# engineering shielding



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- We have an extensive team of EMC specialists
- We will support you from technical drawing to production
- We work with precision, fast and at reasonable prices
- We always find a solution for our customers

We are a global market leader in the production of EMI shielding materials and Faraday cages. The personal and effective approach we bring to every job we work on, makes the difference. Our strategy is to go all the way on each project to achieve the highest possible shielding results and to satisfy our customers.

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#### **101 SHIELDING TIPS AND TRICKS**

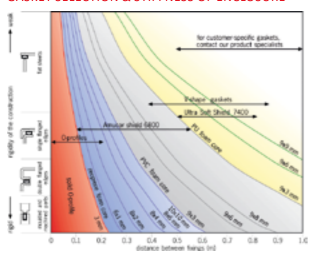
Shielding radiated emission and susceptibility of electronics components can be done in many ways. Sometimes it is possible to achieve the same goal in 10 different ways. But what is the most economical manner and which has the longest lifespan?

On this page and the following pages we have 101 shielding tips and tricks that can help you make the right choice.

If you have any questions, do not hesitate and contact one of our enthusiastic EMI problem solvers today.

Please note, red squares with numbers in the drawing refer to the corresponding tip or trick

#### GASKET SELECTION & STIFFNESS OF ENCLOSURE

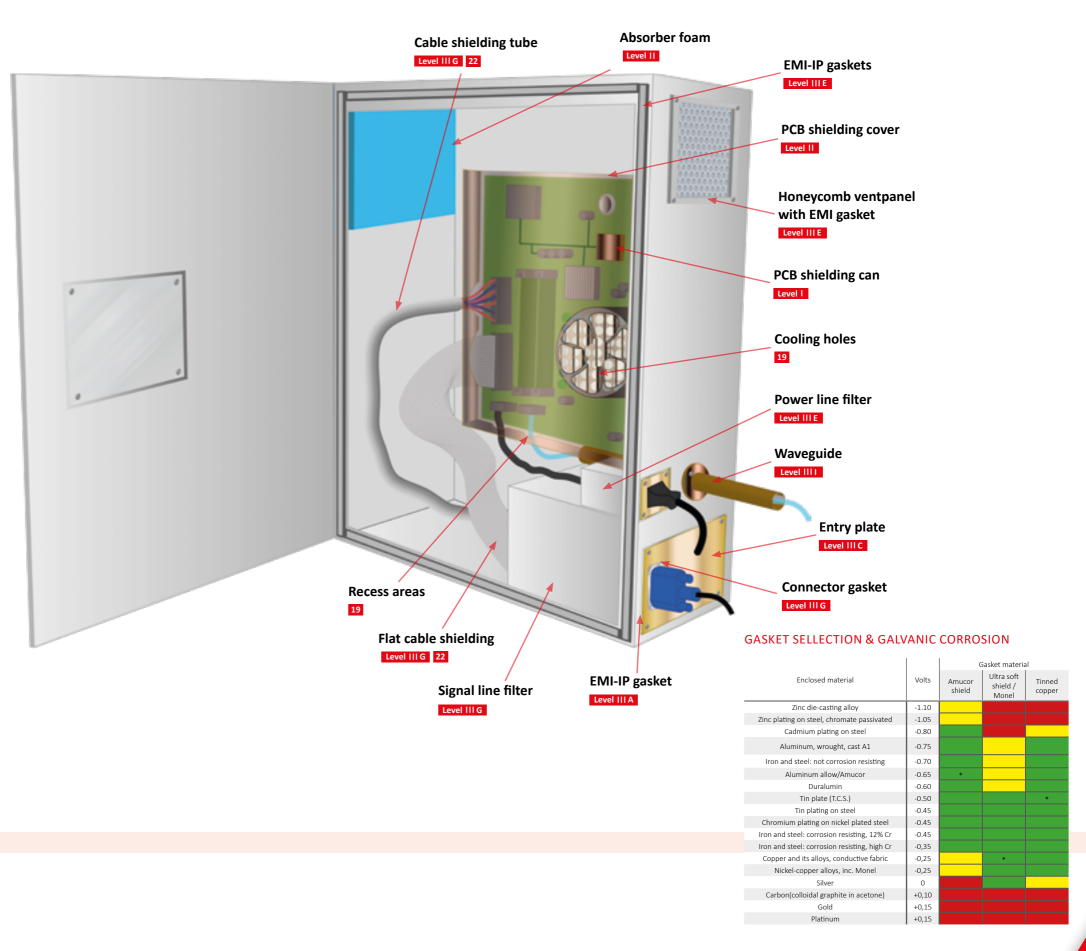


#### IP RATINGS

Shielding gaskets can be broken down into four classifications of environmental resistance. The following table explains the required installation environment for Holland Shielding Systems BV EMI-IP gaskets

Classification	IP Rating	Location	Description
Indoor	< 44	Indoor	Not intended for submersion in water. Installation in an indoor location required
Weather resistant	44- 65	Indoor / Outdoor under shelter	Not intended for submersion in water. Installation in a sheltered location required
Weatherproof	66- 67	Indoor / Outdoor	Not intended for submersion in water. Installation in a sheltered location recommended.
Submersible	68	Underwater	Full immersion.

#### **» 101 SHIELDING TIPS AND TRICKS**



#### PRINCIPLE OF SHIELDING

The principle of shielding is **creating a conductive layer completely surrounding the object** you want to shield. This was invented by Michael Faraday and this system is known as a Faraday cage.

- Ideally, the shielding layer will be made up of conductive sheets or layers of metal that are connected by means of welding or soldering, without any interruptions. The shielding is perfect when there is no difference in conductivity between the used materials. When dealing with frequencies below 30 MHz, the metal thickness affects shielding effectiveness. We also offer a range of shielding methods for plastic enclosures. A complete absence of interruptions is not a realistic goal since the Faraday cage will have to be opened from time to time so electronics, equipment, or people can be moved in or out. Openings are also needed for displays, ventilation, cooling, power supply, signals, etc.
- **Shielding works in both directions**: items inside the shielded room are shielded from outside influences. (Fig. 3)

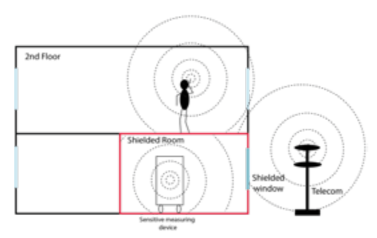


Figure 3: Shielding works in both directions

- The quality of the cage is expressed as the ratio of the field strength in Volts/meter (V/m) inside the cage and outside the cage.
- It is common practice to present field strength Figures in a logarithmic scale (in dB).
- The reduction depends on the frequency in Hz. Each frequency has a wavelength in meters.

  For example 100 MHz = 100.000 kHz = 3 meter. For a better explanation, see the table on the right. (Fig. 6)

40 dB	100 times reduction of the field strength
60 dB	1.000 times
80 dB	10.000 times
100 dB	100.000 times
120 dB	1 million times
140 dB and up	Very difficult to measure, and only used in scientific applications

Figure 6: The reduction depends on the frequencyWaves

#### **» 101 SHIELDING TIPS AND TRICKS**

#### WAVES

#### A wave is a combination of electric field and magnetic fields.

A electromagnetic wave is composed of a magnetic part depending on the electric current (ampere), and an electrical section, depending on the electrical voltage (volts). Near the source (near-field) the magnetic part is dominant. At a greater distance, the electrical part and the magnetic part are present in a fixed ratio (far field). (Fig. 7)

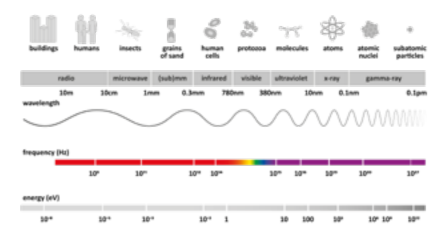
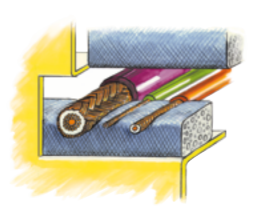
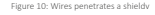


Figure 7: Wavelength vs. Frequency

- The material thickness determines which frequencies are blocked from penetrating into or out of the cage. For low frequencies like 10 kHz (generally the near-field/magnetic fields), a mild steel layer of 6mm is needed to achieve a reduction of 80 dB, but a frequency of 30 MHz can be shielded by copper foil that is only 0.03mm thick. For higher frequencies in the GHz area the mechanical strength of the used shielding material will generally specify the thickness of the shield.
- 9 For very low frequencies and DC where the magnetic field is dominant, besides thick layers also special materials like Mu-metal and Mu-ferro alloys are needed. In addition, combinations of multiple layers are required to get sufficient shielding performance. Please consult our engineers.
- When a wire penetrates a shield that is not completely connected to the shield, it will work as an antenna and this reduce the shielding performance of the cage. This is especially the case at higher frequencies. (Fig. 10)







#### **» 101 SHIELDING TIPS AND TRICKS**

#### WHY THE FARADAY CAGE PRINCIPLE FOR EMI SHIELDING?

#### 11 Circumstances in which EMI shielding has to be implemented

- When a product has to meet government standards like CE or FCC which regulate immunity and compatibility of products.
- The regulations do not cover the requirements of daily practice (e.g. medical instruments are tested at 3 meters distance while they are used within 15 cm).
- Extra safety is desired for military use, e.g. for EMP (electromagnetic pulses).
- If someone wants to create increased levels of shielding for TEMPEST requirements, so that there is no risk of spying.
- Sensitive instruments or equipment are to be protected from interfering or harmful frequencies.
- Rules for sensitive measuring and weight equipment like balances and petrol-delivery materials have to be met.

#### 12 Other aspects related to shielding

- Regulations regarding ESD (electrostatic discharge).
- Regulations regarding ATEX (explosion safety).
- Lightning protection / EMP/ HEMP / NEMP.
- Short circuit protection / prevention of sparks.
- **Identification systems** like RFID (Radio Frequency Identification) prevent RFID from making contact with the stations. Several frequency ranges, lower the frequency are for longer distances.
  - 125 kHz (Low Frequency)
  - 13.56 MHz (High Frequency)
  - 860 to 950 MHz (Ultra High Frequency)
  - 2.45 GHz (Microwave)
- Medical / personal protection: Shielding certain frequencies can prevent illness caused by radiation levels. Protective clothing can reduce field strength. Depending on the density. To this end, there is personal protection in the form of clothing, hats, gloves, stockings, sleeping bags, tents, and so on.

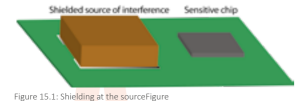
#### 15 HOW TO CREATE OPTIMAL EMI SHIELDING

In general, a shield consisting of more layers or zones is cheaper to produce than a shield made out of 1 high performance layer. It is easy to create 3 zones.

Level 1 The component on the PCB is shielded by a can. Shielding at the source. (Fig. 15.1)

Level II The entire PCB is shielded by foil, wraps or a box or the PCB and all the cables are connected inside the shielded box. (Fig. 15.2)

Level III Or the outer housing is shielded as well. (Fig. 15.3)



Shielded the entire PCB trans

Shielded the entire PCB trans

Shielded source of interference transit

Figure 15.2: Shielding the entire PCB

15.3: Shielding in three levels, see tip 16-24

#### 16 SHIELDING AT THE SOURCE

Shielding at the source is usually the most cost-effective solution. Generally speaking, the source of unwanted radiation can be produced by voltage and current through one or more components or interconnections on the PCB. The application of shielding can reduce it directly at the source.

#### 17 Clip mounting

Shielding cans are mounted onto the PCB with SMD clips, which come in several sizes. After the re-flow, the can (a cover with walls attached) is placed into the clips and can subsequently be removed for adjustments.

#### 18 Pin mounting

There are also systems with pins for though holes or covers with integrated pins that can be soldered directly onto the PCB. (Fig. 18)

#### 19 Shield layout

Cooling holes can be made in the cover or steps to prevent short circuits with the tracks on the PCB. (Fig. 19.1) Covers can also consist of a fixed part on the PCB (fence) and a separate cover that is clipped on to this fence. (Fig. 19.2 and Fig. 19.3) (Fig. 19.2)

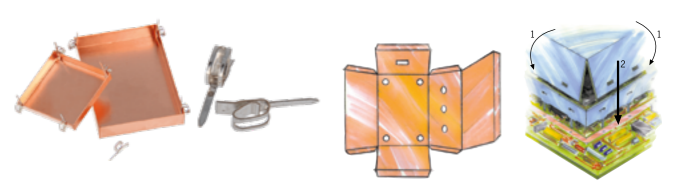


Figure 18: Pin mounting used to mount PCB shielding cans

Figure 19.1: Example of a shield layout with holes and openings for cables

Figure 19.2: Fixed part on the PCB and a separate cover

#### 20 Covering the entire PCB

Another option is covering the entire PCB in shielding material. This can be achieved either by means of small housing, custom-made to exactly the right shape, or by simply wrapping or sticking material around the PCB. Foils, textiles, stretch material, and wrap shields, cut to the appropriate shape, are easy to apply. Since it is always important to prevent short circuits, all materials can be provided with insulation layers.

#### **CABLE SHIELDING**

#### 21 Cables inside the housing

Once the PCB is covered, the attached cables can also be shielded. The longer a cable, the higher its potential for emitting lower frequencies. Shielding a wire inside the enclosure will also prevent cross-talk and will make the main enclosure act as a cavity, and thus amplify the radiation. To prevent this, the enclosure can be (partly) laminated with EM absorption material.

**For round and flat cables** we produce shields in the shape of sleeves, wraps, tubes, and textiles so that all types of cables can be shielded. Some cable shields need to be grounded at both ends, but it is usually best to ground at only one end to prevent common-mode currents

#### **CABLE SHIELDING**

- The housings themselves, i.e. the rack, the box, the enclosure, the metalized box, and the Faraday cage they constitute the main cover of the entire system and also the connection to the outside world. Housings are equipped with displays, entries for power and signal lines, and cooling air-vents. For more information see the case at the beginning of this article.
- **24** Elements that can reduce the effectiveness of a Faraday cage

Level III A 26 32 Seams (Fig. 24.1)
Level III B 45 Doors
Level III C 10 63 69 Entries
Level III D 70 74 Transparent displays
Level III E 79 Ventilation panels
Level III F 64 69 Cables for power supply
Level III G 65 Cables for signals
Level III H 64 69 Pipes for fluids, air, heating (Fig. 24.2)
Level III I 64 69 Cables for optical connection

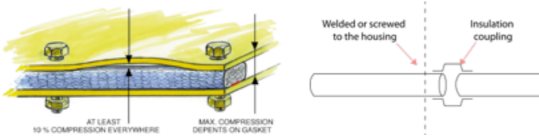


Figure 24.1: The pressing force on the panels of the housing is minimized.

Figure 24.2: Pipes of conductive material need insulating couplings.

#### **SEAMS**

- It is important for the conductivity of the seam to be more or less identical to that of the basic material that the cage is constructed out of. Welding or soldering tends to works best, but for places that have to be opened easily several mechanical connection methods are available: clamping, screwing, adhesive, sealing, sticking.
- 26 Characteristics of an optimal seam
  - It is flat and smooth
  - It has the right dimensions (Fig. 26.1)
  - The construction is stiff enough (Fig. 26.1)
  - It is and will remain free of corrosion (Fig. 26.2)
  - If possible, it is in a single plane

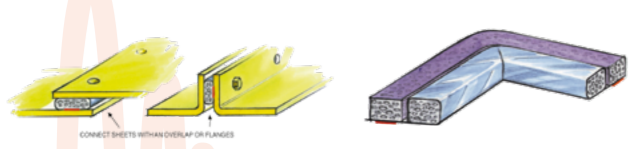


Figure 26.1: Examples of a stiff construction to prevent openings

Figure 26.2: A EMI gasket combined with an environmental seal.

#### **» 101 SHIELDING TIPS AND TRICKS**

- **A superior flat surface** can be achieved by machining and finally grinding the top surface. This is an expensive process and requires a stiff construction.
- To reduce costs, **the connection can be improved by using a conductive gasket**, which will fill in any gaps. A gasket can also be used to seal against water or to meet other IP demands.
- The softer the gasket, the more tolerance can be compensated, and the lighter the eventual construction will be.
- **If more tolerance is allowed**, a less accurate production method can be used and production becomes more cost-effective.
- **A lighter construction** can also be affected by having smaller distances between the fixings: this results in more hinges, more locks, and more bolts. All of these extra elements result in higher cost and longer mounting and demounting times.
- **Right dimension** It is possible to integrate an IP sealing with the EMI gasket. The IP gasket on the "waterside" protects the EMI gasket against corrosion.

#### PREVENTION OF CORROSION

- In the design stage, it is important to specify the environment
  It makes a difference whether the construction has to be able to withstand only humidity, or exposure to water (possibly even saltwater), fog, or condensation, e.g. during transport.
- If the metal of the housing is sensitive to corrosion, a finishing of e.g. nickel and chrome can help the contact surface maintain the required conductivity. Materials like aluminum and zinc-plated steel develop an oxidation layer, which reduces the corrosion process but is less conductive.
- 35 Gasket selection & galvanic corrosion

Even when the materials of the housing withstand corrosion well, it is important that they work together not only with one another but also with the gasket (Fig. 35).

		Gasket material				
Enclosed material	Volts	Amucor shield	Ultra soft shield / Monel	Tinned copper		
Zinc die-casting alloy	-1.10					
Zinc plating on steel, chromate passivated	-1.05					
Cadmium plating on steel	-0.80					
Aluminum, wrought, cast A1	-0.75					
Iron and steel: not corrosion resisting	-0.70					
Aluminum allow/Amucor	-0.65	*				
Duralumin	-0.60					
Tin plate (T.C.S.)	-0.50			*		
Tin plating on steel	-0.45					
Chromium plating on nickel-plated steel	-0.45					
Iron and steel: corrosion-resisting, 12% Cr	-0.45					
Iron and steel: corrosion-resisting, high Cr	-0.35					
Copper and its alloys, conductive fabric	-0.25		*			
Nickel-copper alloys, inc. Monel	-0.25					
Silver	0					
Carbon (colloidal graphite in acetone)	+0.10					
Gold	+0.15					
Platinum	+0.15					

Figure 35: Galvanic corrosion table

- 36 Sea/water environment: In a situation where the galvanic values of the gasket and the housing material differ more than 0.3 volts in a salty environment, or 0.5 volts in an environment with just water, galvanic corrosion will occur. Even at a distance of 10 km from the sea, the atmosphere may be as salty as right on the coast. So the appropriate gasket material has to be chosen, see gasket selection graph.
- 37 Around the bolt holes should be sufficient space for a water seal. Water should never reach the EMI gasket or the construction via the bolt holes. Alternatively extra water sealing can be applied around the bolts in the form of rings. (Fig. 37)
- **For small parts**, where there is less space a gasket out of e.g. electrically conductive rubber can be used. These are available in profiles and plates, which can be cut accurately to the required dimensions.
- For bigger parts it can be more efficient to use a combined gasket. An EMI gasket with a water seal made of neoprene, silicone or EPDM rubber. (Fig. 39)
- Meoprene has quite good flame retardant properties and can handle temperatures of -40 to +100 °C. EPDM rubber can withstand temperatures up to 120 degrees, making it suitable for the engine compartment of cars. Silicone rubber is used for temperatures up to 220 °C; it can be sterilized for medical applications and is soft. The rubbers can either be made in the shape of a foam or mousse or as a solid product.

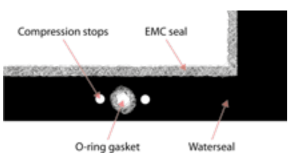


Figure 37: EMC / IP gasket example

Figure 39: Combined gasket (Waterseal combined with EMC seal)

#### RULES OF THUMB FOR GASKET CHOICE, DEPENDING ON THE TYPE OF ENCLOSURE

- **Very small construction**: (smaller than 150 x 150) grooves, casted, molded or machined: conductive profiles, o-ring or cut gasket out of highly conductive rubber are suitable. (Fig. 41)
- **Small construction**: (about 200 x 200mm) multi-shield gasket, consisting of metal wire from top to bottom though a soft silicone rubber with a thickness of 2-3mm are suitable. (Fig. 42)
- Medium size construction: zinc-plated steel/metal: standard shield, neoprene foam with water seal, minimum width about 4mm and thickness 2-3mm. (Fig. 43)
- **Full size rack with door:** Ultra-soft twin shield with separate water seal or knitted mesh over silicone tube with water seal, V-shape with additional water sealing, thickness 6-10mm are suitable. Other products like finger strips, textile-covered parts, clip-on gaskets or custom build hybrid gaskets are suitable. (Fig. 44)

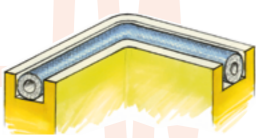


Figure 41: Groove construction with conductive o-ring gasket





Figure 42: Solutions for medium size constructions

#### **» 101 SHIELDING TIPS AND TRICKS**

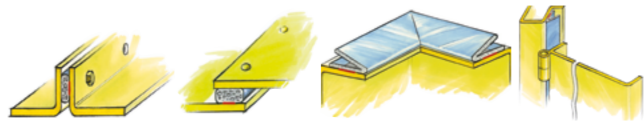


Figure 43: Solutions for small constructions

Figure 44: Solutions for larger constructions like server racks

#### SHIFLDED DOORS

- 45 The closing force of a shielded door/Faraday cage door should be reduced as much as possible so that it can be opened by hands. For more information read 55
- **Gasket thickness:** Ultra-soft gaskets will help limit the closing force as well as bending of the door.
- Just as indication, at a server cabinet of 600 x 2500mm, a gasket of 6mm thick may be used and an electronics housing 200x600mm a gasket of 6 x 4mm is an optimal size. All our gaskets can also be provided with water sealing. In order for a gasket to have **sufficient stability**, its width should exceed its height.
- In the case of a screwed connection at a housing, entry panels, windows, or vent panels, the closing force is less important. Depending on the plate thickness and bolt distance, 1-2mm is common and Amucor shield is a very good choice for the materials used most often.
- When the housing has only **one edge flange** while a water and EMI seal are needed, this can be created by using clip-on gaskets. Of these gaskets more than 200 different shapes have been produced edged with mesh or highly conductive textiles. They are mounted by means of clamping. When we cut them into shape according to the customer's wishes, they can even make angles of 90 degrees.
- 50 For instruments and introducing high currents into a construction we make over 2400 different Be-Cu finger strips. These are not allowed in every country and are susceptible to being damaged when they are used in a construction that is not protected properly (knife-edge).
- **Gaskets can be made in the shape of a frame**, complete with mounting holes and self-adhesive strip for mounting, if desired.
- **10 In order to keep a gasket from becoming overly compressed**, it is possible to add compression stops next to the bolt holes. If there is enough space, plastic or metal rings (compression stops) with the final thickness can be integrated in the gasket.
- For easy mounting there are gaskets in a P-shape or U-shape available. These gaskets can be easily mounted on a rim due to their shape. (Fig. 53)
- L-shaped gasket can be used in constructions where EMI with water sealing is required and when there is just one flange. Maximum compression is 30%. (Fig. 54)

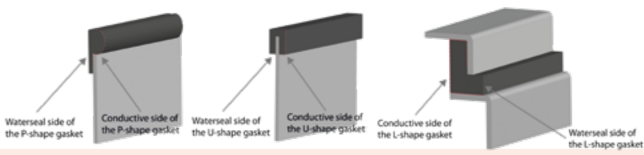


Figure 53: Example of a p-shape gasket and a u-shape gasket

Figure 54: Example image of a L-shape gasket

- **To prevent high closure force** V-shaped gaskets can be used which clamp the door not in the direction of the opening but in the direction of the door, so only the friction force is the closing force. (Fig. 55)
- For **special constructions** our custom-built profiles can help to create an optimal seal.
- **Watertight EMI gaskets in any shape** can be cut out of sheets of material like conductive rubber, or multi-shield with small conductive wires in the material. They have a compression of 10-15%. (Fig. 57)
- **Conductive foam** is an open structure so it is not watertight, but it can be combined with a watertight neoprene gasket.
- **Knitted mesh for military and low-frequency use** is available made out of full metal (10-15% compression) neoprene foam covered with knitted metal wires which has 30-40% compression. Silicone tube covered with knitting has up to 50% compression and low compression force.
- The knitted-mesh gasket can be mounted into a groove or can be produced with a fin so that it can be screwed or clamped.
- **When there is no groove in your construction** the knitted wire mesh gasket can be glued to self-adhesive rubber, to keep it in place.
- For **high-performance gaskets** to seal gaps in for example Faraday cages for sensitive measurement the gaskets can be produced in a double implementation and bolted in the center.

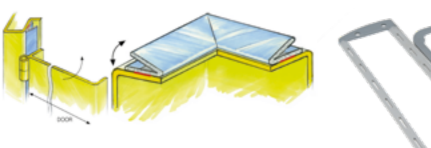


Figure 55: V-shape gasket to prevent high closure force

# 100

Figure 57: Conductive rubber gaskets can be cut in any shape according to customer drawing

#### CARLECHIELDING

- Cables entering a Faraday cage can carry undesirable signals into and out of the housing. When these cables are shielded, the cable shield should be 360 degrees around the cable, and be connected to the housing using a gland or cable entry plate. Entry shielding is also available in watertight and flame retardant versions. Power lines and signal lines should be filtered when it is not certain what frequencies are on the line. (Fig. 63)
- **Filters for power, signals and data.** A power line coming from the grid function as an antenna of immense length and brings many unwanted frequencies with it. It has to be "cleaned" by a filter before entering the shielded room. The same goes for signal lines and pipes going into the housing. They will work as an antenna and interfere with the shielding. (Fig. 64)

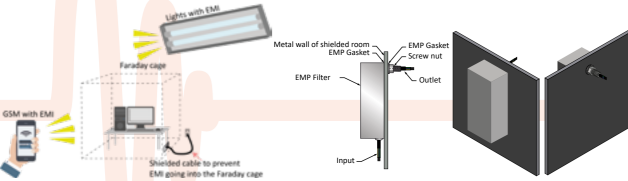


Figure 63: Cables entering a Faraday cage can carry undesirable signals Figure 64: Exam

Figure 64: Example of a power line filter mounted on a Faraday cage wall

#### **» 101 SHIELDING TIPS AND TRICKS**

- **Shielding for data lines** is done by converting the signal to light and bring the signal into the shielded room via a fiber optic cable through a waveguide. The fiber optic cable is non-conductive and will not bring in unwanted signals. (Fig. 65)
- **A power- or signal line filter should be grounded** to the Faraday cage so that there is a connection with a low impedance to the body of the shield. This is needed for discharging unwanted signals.
- It is best to position all filters close together but to separate the signal line filters away from the power line filters to prevent currents through the cage wall from the power line filters interfering with the signal line filters.
- The shielded housing creates a new "ground" and should be connected to the common ground of the building, only for safety reasons. This is to prevent voltage on the cage in respect to the earth.
- When you want to enter a clean ground line inside the cage, other than the earth line of the housing you also need a ground line filter for this extra clean ground line.



Figure 65: Example of a fiber optic converter combined with a waveguide solution

Figure 71: Example drawing of a clamp structure for mounting a transparent shielding

#### DISPLAYS

#### 70 Products for transparent shielding

- Woven mesh 73
- Woven mesh between sheets of acrylic, polycarbonate or glass, connected at the edges (edge bonded)
- Woven mesh, fully laminated between plates of acrylic, polycarbonate or glass 73
- Woven mesh between foil with or without self-adhesive (mesh foil) 73
- Indium tin oxide (ITO) on foil or glass, 4 or 6mm (transparent foil)
- Copper grid on foil, high light transmission versus shielding performance 74
- High performance combinations of above materials, framed in metal with gaskets for easy mounting 75
- Transparent foil with anti-static layer (ESD foil)

#### 71 Mounting a transparent window.

In order to ensure good shielding performance a transparent conductive shield can be provided with a silver contact busbar. Some shields can be made with flying mesh so that the flying mesh can be connected to the shielded housing. The shielded window should make full contact with the housing on all its sides by means of conductive adhesives, conductive seals, tape with conductive adhesive, or clamping with a gasket if desired. (Fig. 71)

Conductive foils can be stuck to a standard screen or window with cleanly removable self-adhesive.

More rigid transparent shields can be made with a frame or mounted with a bezel.

#### Warnina

It is currently not possible to make transparent shields 100% optically correct because of the so called moiré effect, so minor disturbances have to be accepted.

#### CHOICE OF TRANSPARENT MATERIAL

#### 73 Mesh foil

For shielding at low frequencies, mesh shielding types show the best performance. They have lower light transmission than for example ITO coated windows and foils but that is considered normal for a display rather than a problem. (Fig. 73)

When the foil is applied to a monitor and the lines of the mesh in the film do not correspond with the dots of the monitor a Newton's ring effect or a moiré pattern will arise. Orienting the mesh at a certain angle between 17 and 45 degrees will minimize this effect.

Please note: there is a physical rule: the finer the mesh, the darker the material, the better the shielding performance.

#### 74 ITO Coating

Indium tin oxide coating does not produce a moiré effect and offers good shielding at higher frequencies. The product is however sensitive to acid substances, such as for instance found in finger prints. Optionally a plastic film layer may be applied in order to protect the ITO layer. (Fig. 74)

#### 75 Framed windows

We produce turnkey shielded windows with up-to and even over 100 dB attenuation that can be installed directly into an MRI room. These windows are framed and have several layers of shielding, all of which are connected to one another. (Fig. 75)

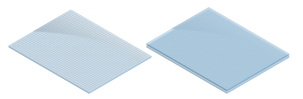


Figure 73: Example of a single layer mesh foil window (mesh bonded on the top of a window) and a double layer mesh foil window (mesh between two layers of glass or plastic).

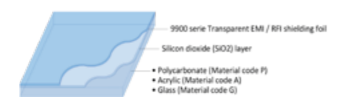


Figure 74: Possible structure of an ITO window

#### SHIELDING METHODS FOR PLASTIC HOUSING

- It is possible to apply a **shielding foil** inside the housing, either completely or partially glued to the housing. With the use of stiffer foils a shielded box can be created inside the plastic housing in cases where there is no need to have the housing fit a specific shape. Lips on the precut foil can be used for grounding and/or mounting.
- For housings with complex shapes, a shielding paint or spray (in cans) can be used. The paint is filled with conductive metal particles like nickel, copper, silver or combinations.
- **Metalization** under vacuum (sputtering) is another option; this can also be done partially. Since a jig is needed for this process, it is not recommended for small production amounts. (Fig. 78)
- 79 Parts can be subjected to galvanic treatment when dealing with larger quantities.



Figure 75: Example of a framed ready to install high performance shielding window



Figure 78: Example of plastic housings with shielding paint.

#### **» 101 SHIELDING TIPS AND TRICKS**

#### **VENTILATION PANELS**

Within a few days we can produce **Honeycomb ventilation panels** according to the customer's drawing.

The honeycomb structure is like waveguides and lets air though while blocking electromagnetic waves from entering.

The cell size of the honeycombs is 3.2mm and combinations of sever layers is possible, even under cross constructions for higher performance. A cross cell honeycomb consists of minimal two layers of Honeycomb material stepped and rotated 90 degrees relative to each other. This results in a good shielding performance independent of the polarization of the waves. (Fig. 80)

- To prevent from dust, a dust filter can be integrated in the ventilation panel. The dust filter can also be mounted to the outside of the enclosure. (Fig. 81)
- The standard cost-effective honeycomb is made of aluminum but **for special applications like EMP** it can also be made out of mild steel, which is more expensive. (Fig. 82)

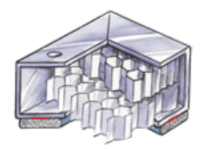


Figure 80: Example of a cross-cell Honeycomb ventilation panel

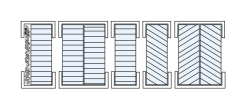


Figure 81: From left to right, Honeycomb with dust filter, cross cell, single cell straight, single cell slant 45 degrees. double slant to prevent eavesdropping

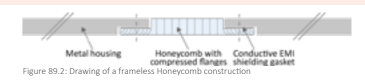


Figure 82: Picture of a EMP proof Honeycomb ventilation panel

- A honeycomb ventilation panel can be framed and pre-drilled on request for easy mounting or can be produced frameless with optional a pressed flange for smaller constructions or when the honeycomb ventilation panel is mounted in a clamped construction.
- **For outdoor use** the honeycomb can be treated with a nickel or other finish. This is to protect the honeycomb ventilation panel from environmental influences such as corrosion.
- **To keep raindrops from falling into the enclosure** we can make the honeycomb also at a slant (45 degrees is standard)
- **Two layers of slanted honeycomb** placed opposite to one another also make it impossible for metal rods to be entered into the cage, and thus prevent from electrocution.
- 87 Mounting framed honeycombs can be done via through holes or threaded holes which are flow drilled into the frame in order to achieve a good screw length. Flow drilling is better than using rivets which may become loosened.
- Honeycombs can also be used as flow straighteners since the structure of the honeycomb material ensures that air is blown in a fixed direction.
- The honeycombs can optionally be provided with a flange so that the honeycomb after mounting forms one whole shape with the shielded enclosure. (Fig 89.1 & 89.2)



Figure 89.1: Picture of a frameless Honeycomb.



#### CABLES

- 201 Cables from and to a shielded enclosure should also be shielded when no sufficient entry like power line filters are used.
- Optimal cable shielding can be achieved with several materials like conductive flexible shielding tubes, wraps made of knitted metal, highly conductivity textiles or foils. All these materials can be supplied with- or without self-adhesive
- The cable shield should be low impedance connected at the entrance of the screen, wall or body of the shielded enclosure. That way there is not only a galvanic connection but this also creates a high frequency coupling. A full 360-degrees connection around the cable works best. For this purpose we produce cable entries. (Fig. 92)

Figure 92: Example of a full 360 degrees connection around the cable

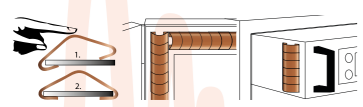
Inside the enclosure cables can emit radiation which can then be amplified by the cavity of the enclosure, so it may be important to also shield the cables inside the enclosure. Tie-wraps and compressible cable-clamping strips can be helpful to make good connections with the conductive metal connector of the cable.

#### **FINGERSTRIPS**

- To pass on higher currents for entry plates and so on, a very good product are beryllium copper fingerstrips.

  Please note that not all countries accept these due to the percentage of beryllium which is toxic, therefore we have developed many other types of conductive gaskets. Which are more friendly for the environment and also less sensitive for damaging.

  Also a good solution is to place knit mesh between the entry panel and the cage wall.
- **For screwed connections** the 2400 series twisted fingerstrips are very popular. They can be compressed to the fingerstrips material thickness like 0.25mm. Most versions can be sticked with a self-adhesive strip to keep the strip in place.
- **96** For shielded doors and Faraday cage doors you need a bigger range of compression. You find these in the 2800 series fingers can be clamped, soldered or screwed.
- 97 The 2100 series clip-on mounting Fingerstrips can be clamped on regular metal plate thicknesses like 0.5, 0.8, 1 and 1.5mm. Some even have lances so that the strip will not slip loose quickly.
- When there is a wide range of compression required, our 2200 series Snap-on Fingerstrips or our 2300 series Stick-on fingerstrips may be suitable. These fingerstrips with self-adhesive can be integrated in the construction. Snap-on Fingerstrips can be firmly mounted in slots in your construction so that also a compression to nearly 0.25 can be realized. (Fig. 98)
- For special constructions the 2500 series show fingers mounted under an 90 degree angle. (Fig. 99)
- **For circular mounting** the fingers in the 2600 series have on top of the finger spherical tips so that there is under any angle a good point contact.
- **For sliding, rotating and moving applications**, please contact our specialists. To prevent wear down there is a conductive lubricant available.





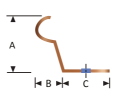


Figure 99: Example of finger under 90 degrees

# CLIP-ON PCB SHIELDING SYSTEM 1500

EMI/RFI shielding and screening cans/covers for printed circuit boards



EMI screening covers (shielding cans) for PCB's were developed to shield only certain parts of electronic equipment from electromagnetic radiation at the source, rather than all of the components in the entire housing.

EMI shielding cans are available in standard sizes or can be produced customized within a few days.

Whether it is for a small number of prototypes or large production runs we can manufacture the precision components you require.

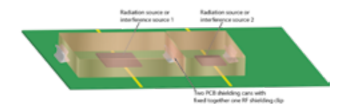
#### 1500 CLIP-ON SHIELDING SYSTEM

This EMI/RFI shielding system for PCB's combines small pins or clips with a removable lid (PCB shielding can), which results in high-quality EMI/RFI shielding.

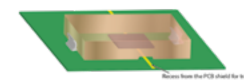
#### **ADVANTAGES**

- Less space taken up on the board
- Flexible clip positioning making the Clip-on system 1500 an excellent solution for series of 1 – 10.000 pieces
- For heavy-duty applications the lid can also be secured by soldering it to the clips and some of the pins
- Many different clips and pins are available for mounting the PCB shielding can to the PCB.

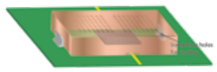
#### **DESIGN TIPS FOR PCB SHIELDING CANS**



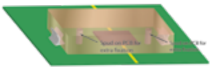
1. If you have two adjacent sources of interference you can place two PCB shielding cans right next to each other turning the shielding into one large can.



2. To prevent short-circuiting it is possible to make recessed areas in the PCB shielding can.



3. If the source of radiation or interference produces a lot of heat, it is advisable to make ventilation holes in the shielding can.



4. If you are concerned that vibrations or movements may loosen the PCB shielding can from the RF shielding clips you can secure the PCB shielding can with a spud. To do this you will need holes in the right places in the design of your PCB and your PCB shielding can.



5. In order to prevent vibrations or movements from loosening the PCB shielding can from the RF shielding clips you can also place a piece of soft, compressible foam between the PCB and the housing of the device. For electric discharge, you can use an EMI gasket or an electrically conductive foam as well. For more design tips see our website.

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#### » CLIP-ON PCB SHIELDING SYSTEM 1500

#### STANDARD SHIELDING CANS SQUARE PCB SHIELDING CANS (HEIGHT 1 TO 15MM)

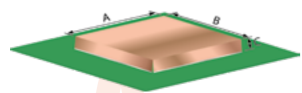
Length (mm) Width (mm)		Height (mm)					
Length (mm)	width (min)						
10	10	1500-10-10-1	1500-10-10-2	1500-10-10-3	1500-10-10-5	1500-10-10-10	1500-10-10-15
15	15	1500-15-15-1	1500-15-15-2	1500-15-15-3	1500-15-15-5	1500-15-15-10	1500-15-15-15
20	20	1500-20-20-1	1500-20-20-2	1500-20-20-3	1500-20-20-5	1500-20-20-10	1500-20-20-15
25	25	1500-25-25-1	1500-25-25-2	1500-25-25-3	1500-25-25-5	1500-25-25-10	1500-25-25-15
30	30	1500-30-30-1	1500-30-30-2	1500-30-30-3	1500-30-30-5	1500-30-30-10	1500-30-30-15
35	35	1500-35-35-1	1500-35-35-2	1500-35-35-3	1500-30-30-5	1500-30-30-10	1500-30-30-15
40	40	1500-40-40-1	1500-40-40-2	1500-40-40-3	1500-40-40-5	1500-40-40-10	1500-40-40-15

#### STANDARD SHIELDING CANS RECTANGULAR PCB SHIELDING CANS (1 TO 15MM HEIGHT)

Lough A (man)	MC-lab D ()			Height	C (mm)		
Length A (mm)	Width B (mm)	1	2	3	5	10	15
10		1500-10-15-1	1500-10-15-2	1500-10-15-3	1500-10-15-5	1500-10-15-10	1500-10-15-15
10		1500-10-20-1	1500-10-20-2	1500-10-20-3	1500-10-20-5	1500-10-20-10	1500-10-20-15
10		1500-10-25-1	1500-10-25-2	1500-10-25-3	1500-10-25-5	1500-10-25-10	1500-10-25-15
10		1500-10-30-1	1500-10-30-2	1500-10-30-3	1500-10-30-5	1500-10-30-10	1500-10-30-15
10		1500-10-35-1	1500-10-35-2	1500-10-35-3	1500-10-35-5	1500-10-35-10	1500-10-35-15
10		1500-10-40-1	1500-10-40-2	1500-10-40-3	1500-10-40-5	1500-10-40-10	1500-10-40-15
10		1500-10-45-1	1500-10-45-2	1500-10-45-3	1500-10-45-5	1500-10-45-10	1500-10-45-15
10		1500-10-50-1	1500-10-50-2	1500-10-50-3	1500-10-50-5	1500-10-50-10	1500-10-50-15
15		1500-15-20-1	1500-15-20-2	1500-15-20-3	1500-15-20-5	1500-15-20-10	1500-15-20-15
15		1500-15-25-1	1500-15-25-2	1500-15-25-3	1500-15-25-5	1500-15-25-10	1500-15-25-15
15		1500-15-30-1	1500-15-30-2	1500-15-30-3	1500-15-30-5	1500-15-30-10	1500-15-30-15
15		1500-15-35-1	1500-15-35-2	1500-15-35-3	1500-15-35-5	1500-15-35-10	1500-15-35-15
15		1500-15-40-1	1500-15-40-2	1500-15-40-3	1500-15-40-5	1500-15-40-10	1500-15-40-15
15		1500-15-45-1	1500-15-45-2	1500-15-45-3	1500-15-45-5	1500-15-45-10	1500-15-45-15
15	50	1500-15-50-1	1500-15-50-2	1500-15-50-3	1500-15-50-5	1500-15-50-10	1500-15-50-15

Please note: for more sizes see our website. Custom sizes and shapes can be produced on request and according to your drawing

#### PCB SHIELDING CANS ORDER EXAMPLE



Please keep in mind: dimensions you specify are outside dimensions. Thickness of the material is standard 0.12mm, optionally 0.18mm. For example, when you order a 1500 series Clip-on shielding can of 20 x 20 x 10mm the inside dimensions will be 19.76 x 19.76 x 9.88mm.

Material	Outer dimension (A)	Outer dimension (B)	Outer dimension (C)	Inner dimension (A)	Inner dimension (B)	Inner dimension (C)
Mu-copper 0.12mm	10mm	20mm	5mm	9.76mm	19.76mm	4.88mm
Mu-copper 0.18mm	10mm	20mm	5mm	9.64mm	19.64mm	4.82mm
Tinned steel 0.20mm	10mm	20mm	5mm	9.60mm	19.60mm	4.80mm

#### ORDER EXAMPLE

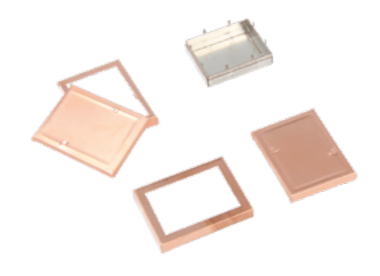
Series	Length (mm)	Width (mm)	Height (mm)	Material
1500 =			_	-
	Length of the shield- ing cover in mm	Width of the shielding cover in mm	Height of the shield- ing cover in mm	MU 0.12 : Mu-copper 0.12mm MU 0.18 : Mu-copper 0.18mm
				TMU 0.12 : Tinned Mu-copper 0.12 mm TMU 0.18 : Tinned Mu-copper 0.18 mm TS 0.20 : Tinned steel 0.20mm

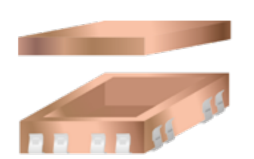
Information supplied in these data sheets is based on independent and laboratory tests which Holland Shielding Systems BV, hereafter referred to as HSS believes to be reliable. HSS has no control over the design of customer's product which incorporates products, therefore it is the responsibility of the user to determine the suitability for his particular application and we recommend that the user make his own test to determine suitability.

The product described in this data sheet shall be of standard quality, however the products are sold without warranty of fitness for a particular purpose, either expressed or implied, except to the extent expressly stated on HSS invoice, quotation or order acknowledgment. HSS does not warrant that products described in this data sheet will be free of conflict with existing or future patents of third parties. All risks of lack of fitness, patent infringement and the like are assumed by the user.

#### **CLIP-ON PCB SHIELDING CANS** WITH COVER 1505

A fence and a removable cover creating a very rigid shielding can for printed circuit boards. The fence need to be fixed to the PCB with SMD clips





EMI screening covers (shielding cans) for PCB's were developed to shield only certain parts of electronic equipment from electromagnetic radiation at the source, rather than all of the components in the entire housing.

EMI shielding cans are available in standard sizes, or can be produced customized within a few days.

Whether it is for a small number of prototypes or large production runs, we can manufacture the precision components you require.

#### HIGH PERFORMANCE CLIP-ON PCB SHIELDING CAN

High performance PCB shields consisting of partial two layers that together form a very solid and double-walled PCB shield. The lid and the fence work together in one stroke, resulting in a very tight closure of the lid around the fence resulting in very high shielding performance, also for the lower frequencies.

And very important for applications requiring shielding for lower frequencies. The double wall that together has more body than a single walled PCB shield also works better at lower frequencies.

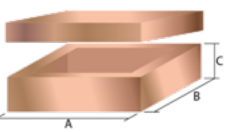
#### **BENEFITS**

- Double wall and therefore better shielding performance
- Easy lid removal for maintenance
- More robust design and therefore suitable for heavy applications
- Better corner closure, resulting in better shielding performance at today's higher frequencies

#### **SMD MOUNTING**

The fence is mounted on the printed circuit board with tiny clips. Only the fence is attached to the PCB. The cover / lid can be slid over the fence and attaches very firmly.

For applications where a lot of movement and / or vibrations can cause the cover / lid to release, a fence with pins that pass through the lid can be supplied. The pins can then be folded after placing the cover / lid so that it does not release from the fence.

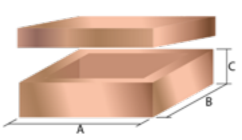


#### SQUARE FIXED PCB SHIELDING CANS (1 TO 10MM HEIGHT)

Length A (mm)	Width B (mm)					
Lengar A (mm)	Widdi B (IIIII)					
		1505-10-10-1	1505-10-10-2	1505-10-10-3	1505-10-10-5	1505-10-10-10
		1505-15-15-1	1505-15-15-2	1505-15-15-3	1505-15-15-5	1505-15-15-10
		1505-20-20-1	1505-20-20-2	1505-20-20-3	1505-20-20-5	1505-20-20-10
		1505-25-25-1	1505-25-25-2	1505-25-25-3	1505-25-25-5	1505-25-25-10
		1505-30-30-1	1505-30-30-2	1505-30-30-3	1505-30-30-5	1505-30-30-10
		1505-35-35-1	1505-35-35-2	1505-35-35-3	1505-30-30-5	1505-30-30-10
		1505-40-40-1	1505-40-40-2	1505-40-40-3	1505-40-40-5	1505-40-40-10

#### » CLIP-ON PCB SHIELDING CANS DOUBLE LAYER 1505

#### PCB SHIELDING CANS ORDER EXAMPLE



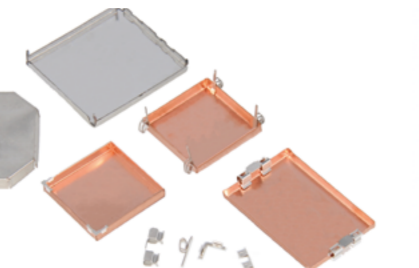
#### RECTANGULAR FIXED PCB SHIELDING CANS (1 TO 10MM HEIGHT)

Length A (mm)	Width B (mm)			Height C (mm)		
		1	2	3	5	10
10		1505-10-15-1	1505-10-15-2	1505-10-15-3	1505-10-15-5	1505-10-15-10
10		1505-10-20-1	1505-10-20-2	1505-10-20-3	1505-10-20-5	1505-10-20-10
10		1505-10-25-1	1505-10-25-2	1505-10-25-3	1505-10-25-5	1505-10-25-10
10		1505-10-30-1	1505-10-30-2	1505-10-30-3	1505-10-30-5	1505-10-30-10
10		1505-10-35-1	1505-10-35-2	1505-10-35-3	1505-10-35-5	1505-10-35-10
10		1505-10-40-1	1505-10-40-2	1505-10-40-3	1505-10-40-5	1505-10-40-10
10		1505-10-45-1	1505-10-45-2	1505-10-45-3	1505-10-45-5	1505-10-45-10
10		1505-10-50-1	1505-10-50-2	1505-10-50-3	1505-10-50-5	1505-10-50-10
15		1505-15-20-1	1505-15-20-2	1505-15-20-3	1505-15-20-5	1505-15-20-10
15		1505-15-25-1	1505-15-25-2	1505-15-25-3	1505-15-25-5	1505-15-25-10
15		1505-15-30-1	1505-15-30-2	1505-15-30-3	1505-15-30-5	1505-15-30-10
15		1505-15-35-1	1505-15-35-2	1505-15-35-3	1505-15-35-5	1505-15-35-10
15		1505-15-40-1	1505-15-40-2	1505-15-40-3	1505-15-40-5	1505-15-40-10
15		1505-15-45-1	1505-15-45-2	1505-15-45-3	1505-15-45-5	1505-15-45-10
15		1505-15-50-1	1505-15-50-2	1505-15-50-3	1505-15-50-5	1505-15-50-10
20		1505-20-25-1	1505-20-25-2	1505-20-25-3	1505-20-25-5	1505-20-25-10
20		1505-20-30-1	1505-20-30-2	1505-20-30-3	1505-20-30-5	1505-20-30-10
20		1505-20-35-1	1505-20-35-2	1505-20-35-3	1505-20-35-5	1505-20-35-10
20		1505-20-40-1	1505-20-40-2	1505-20-40-3	1505-20-40-5	1505-20-40-10
20		1505-20-45-1	1505-20-45-2	1505-20-45-3	1505-20-45-5	1505-20-45-10
20		1505-20-50-1	1505-20-50-2	1505-20-50-3	1505-20-50-5	1505-20-50-10
25		1505-25-30-1	1505-25-30-2	1505-25-30-3	1505-25-30-5	1505-25-30-10
25		1505-25-35-1	1505-25-35-2	1505-25-35-3	1505-25-35-5	1505-25-35-10
25		1505-25-40-1	1505-25-40-2	1505-25-40-3	1505-25-40-5	1505-25-40-10
25		1505-25-45-1	1505-25-45-2	1505-25-45-3	1505-25-45-5	1505-25-45-10
25		1505-25-50-1	1505-25-50-2	1505-25-50-3	1505-25-50-5	1505-25-50-10
30		1505-30-35-1	1505-30-35-2	1505-30-35-3	1505-30-35-5	1505-30-35-10
30		1505-30-40-1	1505-30-40-2	1505-30-40-3	1505-30-40-5	1505-30-40-10
30		1505-30-45-1	1505-30-45-2	1505-30-45-3	1505-30-45-5	1505-30-45-10
30		1505-30-50-1	1505-30-50-2	1505-30-50-3	1505-30-50-5	1505-30-50-10
35		1505-35-40-1	1505-35-40-2	1505-35-40-3	1505-35-40-5	1505-35-40-10
35		1505-35-45-1	1505-35-45-2	1505-35-45-3	1505-35-45-5	1505-35-45-10
35		1505-35-50-1	1505-35-50-2	1505-35-50-3	1505-35-50-5	1505-35-50-10
NOTE: Custom s	izes and shapes can be prod	luced on request and according	to your drawing. Send your dra	awing to request a quote for a c	custom shape to info@hollanc	dshielding.com.

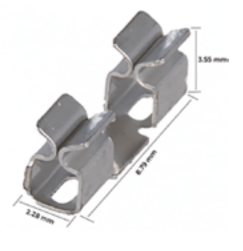
ORDER EXAMPLE

# Series Length A (mm) Width B (mm) Height C(mm) Material Length of the shielding in mm Length of the shielding in mm Width of the shielding in mm Width of the shielding in mm MU 0.12: Mu-copper 0.12mm In mm MU 0.18: Mu-copper 0.18mm IMU 0.18: Tinned Mu-copper 0.18mm IMU 0.

#### **PCB CLIPS**



# LARGE CLIP (FOR 1500 SERIES) LC



#### **INTRODUCTION 1500 CLIPS**

The 1500 series PCB shielding clips are developed to fix a PCB shielding can onto the PCB. There are SMD and through hole mounting versions available. Easy to attach the PCB shielding into the clips and remove for maintenance.

#### FEATURES

- Enhance your productivity by SMT process
- Seamless corners for ultra-high EMI shielding effect
- Reduce shield clip numbers to lower the costs

#### **ADVANTAGES**

- Mass production
- Easy insertion and removal
- Convenient for re-work
- Also available in 90° version for seamless corners and high shielding effectiveness
- For mobile phones, MP3, PDA, navigation systems, internet repeaters, walkie talkies and much more...

#### ORDER EXAMPLE

#### Part number

LC: Large clip
MC: Medium clip
P: Small pin
TC: Tiny clip
TCC: Tiny corner clip
UTC: Ultra tiny clip
UTC: Ultra tiny clip
corner clip



The large clip is a metal clip designed to attach PCB shielding cans/screening covers from our 1500 series.

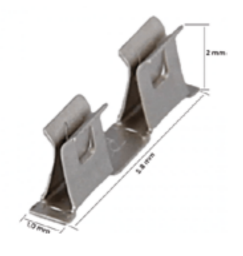
This clip is to be mounted onto the surface of a PCB (SMT) and offers a fast solution for assembling RFI/EMI-shielding cans to PCB's. This clip eliminates the need for through holes and post re-flow operations on the PCB. For best performance, the shielding clip should be mounted on the PCB ground pattern. This can be done by hand or by vacuum pick-up nozzle (automated).

This clip offers a great opportunity for tuning and re-work after the assembly of the screening cover. The thickness of the screening cover can be up to 0.3mm. The clip can be supplied on reels of 1.900 pieces.

#### **TECHNICAL SPECIFICATIONS**

Material	Stainless steel			
Finish	Tin plated			
Packaging format	Tape & reel or Pieces			
Reel quantity	1500 on a Ø330mm reel			
Contact resistance	20 milli-ohms max			
Shield thickness	Up to 0.30mm			
Insertion force (max)	3.0N			
Withdrawal force (max)	1.0N			
These values are measured under laboratory conditions. In other situations results may differ. Please read our Guarantee.				

#### MEDIUM CLIP (FOR 1500 SERIES) MC



#### SMALL PIN (FOR 1500 SERIES) P



This clip is to be mounted onto the surface of a PCB (SMT) and offers a fast solution for assembling RFI/EMI-shielding cans to PCB's. This clip eliminates the need for through holes and post re-flow operations on the PCB. For best performance, the shielding clip should be mounted on the PCB ground pattern. This can be done by hand or by vacuum pick-up nozzle (automated).

This clip offers a great opportunity for tuning and re-work after the assembly of the screening cover. The thickness of the screening cover can be in the range of 0.12 to 0.23mm. The clip can be supplied on reels of 5.000 pieces.

The Medium clip takes up 40% less space than the Large clip.

#### **TECHNICAL SPECIFICATIONS**

Material	Stainless steel			
Finish	Tin plated			
Packaging format	Tape & reel or pieces			
Reel quantity	5.000 pieces on a Ø330mm reel			
Contact resistance	40 milli-ohms max			
Shield thickness	0.12 – 0.23mm			
Insertion force (max)	5.0N (0.17mm shield)			
Withdrawal force (max)	0.35N			
These values are measured under laboratory conditions. In other situations results may differ. Please read our Guarantee.				

The Small pin is used to mount PCB screening cans and PCB shielding covers from our 1500 series PCB shielding cans onto your printed circuit board. This pin is designed to be placed through the surface of the PCB and offers a fast solution for assembling RFI/EMI shields to PCB's. The clip needs through holes and post re-flow operations on the PCB. This clip with a tinned pin can be soldered into the PCB at any available place around the screening cover.

#### **ADVANTAGES**

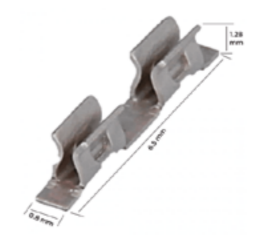
Thanks to the large clamping range, the pin does not have to be positioned with great precision. The recommended distance between the pins depends on the frequency that is to be shielded and the size of the PCB shielding can. For advice please consult our engineers.

#### **TECHNICAL SPECIFICATIONS**

Material	Phosphor bronze				
Finish	Ni, Sn				
Packaging format	Tube packing				
Packaging quantity	40 pieces				
Contact resistance	20mΩ max				
Insulation resistance	5000MΩ min				
Current rating	1A				
Operating temperature Between-25°C and +85°C					
These values are measured under laboratory conditions. In other situations results may differ. Please read our Guarantee.					

pins & clips can be delivered on reel

#### TINY CLIP (FOR 1500 SERIES) TC



# TINY CORNER CLIP (FOR 1500 SERIES) TCC



This clip is to be mounted onto the surface of a PCB (SMT) and offers a fast solution for assembling RFI/EMI-shielding cans to PCB's. This clip eliminates the need for through holes and post re-flow operations on the PCB. For best performance, the shielding clip should be mounted on the PCB ground pattern. This can be done by hand or by vacuum pick-up nozzle (automated).

This clip offers a great opportunity for tuning and re-work after the assembly of the screening cover. The thickness of the screening cover can be in the range of 0.18 to 0.25mm. The clip can be supplied on reels of 15.000 pieces.

Please note: The tiny clip takes up 25% less space than the medium clip.

#### **TECHNICAL SPECIFICATIONS**

Material	Stainless steel			
Plating	Tin plated			
Material thickness	0.15mm			
Thickness of shielding can	0.18- 0.25mm			
Operating temperature	-40 °C ~ 200 °C			
Resistance	Max 0.05 ohms			
Solder ability	More than 50%			
Insertion force	Max. 1.0kgf at T=0.2mm			
Removal force	Min. 0.2kgf at T=0.2mm			
Number of repetitions insertion	Max 25 times			
Environment	Eu-RoHS compliant, Pb & halogen-free			
Thickness of solder cream (recommended)	0.06mm ~ 0.12mm			
Quantity/reel	15.000			
Finish	Tin			
Packaging format	Reel and pieces			
	under laboratory conditions. iffer. Please read our Guarantee.			

This clip is to be mounted onto the surface of a PCB (SMT) and offers a fast solution for assembling RFI/EMI-shielding cans to PCB's. This clip eliminates the need for through holes and post re-flow operations on the PCB. For best performance, the shielding clip should be mounted on the PCB ground pattern. This can be done by hand or by vacuum pick-up nozzle (automated).

This clip offers a great opportunity for tuning and re-work after the assembly of the screening cover. The thickness of the screening cover can be in the range of 0.18 to 0.25mm. The clip can be supplied on reels of 6.000 pieces.

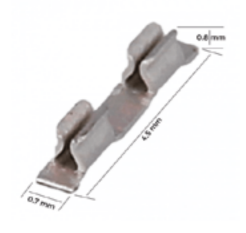
The outer wing of the Tiny corner clip is higher than the inner wing to facilitate insertion of the shielding can.

#### **TECHNICAL SPECIFICATIONS**

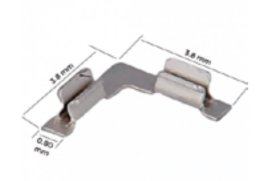
Material	Stainless steel
Plating	Tin plated
Material thickness	0.15mm
Thickness of shielding can	0.18- 0.25mm
Operating temperature	-40 °C ~ 200 °C
Resistance	Max 0.05 ohms
Solder ability	More than 50%
Insertion force	Max. 1.0kgf at T=0.2mm
Removal force	Min. 0.2kgf at T=0.2mm
Number of insertion repetitions	Max 25 times
	Eu-RoHS compliant, Pb & halogen-free
Thickness of soldering paste (recommended)	0.06mm ~ 0.12mm
Quantity/reel	6.000
	Tin
Packaging format	Reel and pieces
	under laboratory conditions. iffer. Please read our Guarantee.

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# ULTRA TINY CLIP (FOR 1500 SERIES) UTC



# ULTRA TINY CORNER CLIP (FOR 1500 SERIES) UTCC



This clip is to be mounted onto the surface of a PCB (SMT) and offers a fast solution for assembling RFI/EMI-shielding cans to PCB's. This clip eliminates the need for through holes and post reflow operations on the PCB. For best performance, the shielding clip should be mounted on the PCB ground pattern. This can be done by hand or by vacuum pick-up nozzle (automated).

This clip offers a great opportunity for tuning and re-work after the assembly of the screening cover. Thickness of the screening cover can be up to 0.12mm. The clip can be supplied on reels of 20.000 pieces. The Ultra tiny clip takes up 35% less space than the medium clip

#### **TECHNICAL SPECIFICATIONS**

Material	Stainless steel				
Plating	Tin plated				
Material thickness	0.15mm				
Thickness of shielding can	Up to 0.12mm				
Operating temperature	-40 °C ~ 200 °C				
Resistance	Max 0.05 ohms				
Solder ability	More than 50%				
Insertion force	Max. 1.0kgf at T=0.2mm				
Removal force	Min. 0.2kgf at T=0.2mm				
Number of insertion repetitions	Max 25 times				
Environment	Eu-RoHS compliant, Pb & halogen-free				
Thickness of soldering paste (recommended)	0.06mm ~ 0.12mm				
Quantity/reel	20.000				
Finish	Tin				
Packaging format	Reel and pieces				
These values are measured under laboratory conditions. In other situations results may differ. Please read our Guarantee.					

#### \*Notice

Information supplied in these data sheets is based on independent and laboratory tests which Holland Shielding Systems BV, hereafter referred to as HSS believes to be reliable. HSS has no control over the design of customer's product which incorporates products, therefore it is the responsibility of the user to determine the suitability for his particular application and we recommend that the user make his own test to determine suitability.

This clip is designed to be mounted onto the surface of a PCB (SMT) and offers a fast solution for assembling RFI/EMI-shielding cans to PCB's. This clip eliminates the need for through holes and post re-flow operations on the PCB. For best performance, the shielding clip should be mounted on the PCB ground pattern. This can be done by hand or by vacuum pick-up nozzle (automated).

This clip offers a great opportunity for tuning and re-work after the assembly of the screening cover. Thickness of the screening cover can be up to 0.12mm. The clip can be supplied on reels of 6.000 pieces.

#### **TECHNICAL SPECIFICATIONS**

Material	Stainless steel				
Plating	Tin plated				
Material thickness	0.15mm				
Thickness of shielding can	0.12mm				
Operating temperature	-40 °C ~ 200 °C				
Resistance	Max 0.05 ohms				
Solder ability	More than 50%				
Insertion force	Max. 1.0kgf at T=0.15mm				
Removal force	Min. 0.2kgf at T=0.15mm				
Number of insertion repetitions	Max 25 times				
Environment	Eu-RoHS compliant, Pb & halogen-free				
Thickness of soldering paste (recommended)	0.06mm ~ 0.1mm				
Quantity/reel	6.000				
Finish	Tin				
Packaging format	Reel and pieces				
These values are measured under laboratory conditions. In other situations results may differ. Please read our Guarantee.					

The product described in this data sheet shall be of standard quality, however the products are sold without warranty of fitness for a particular purpose, either expressed or implied, except to the extent expressly stated on HSS invoice, quotation or order acknowledgment. HSS does not warrant that products described in this data sheet will be free of conflict with existing or future patents of third parties. All risks of lack of fitness, patent infringement and the like are assumed by the user.

#### FIXED PCB SHIELDING CANS 1510 - 1515



EMI screening covers (SMD shielding cans) for PCB's were developed to shield only certain parts of electronic equipment from electromagnetic radiation at the source, rather than all components in the entire housing.

EMI shielding cans are available in a wide range of sizes and types. Whether it is for a small number of prototypes or large quantities, we can manufacture the precision components that you require.

#### 1510 SERIES FIXED PCB SHIELDING CANS VS 1500 SERIES CLIP-ON PCB SHIELDING CANS

Our 1500 series Clip-on PCB shielding cans combines small pins or clips with a removable lid (PCB shielding can), resulting in good quality EMI/RFI shielding.

However, some customers would like a slightly more economic solution than the clip-on PCB shielding system and then move to PCB shielding covers without clip-on system. This system is called Fixed PCB shielding cans since the cans are fixed to the PCB with conductive glue or solder.

Furthermore customers choose this way of attachment because the can will be more firmly secured to the PCB than by using the 1510 series clip-on system. This is, for example, necessary when it comes to devices with very heavy vibrations and movements.

#### MOUNTING

Fixed PCB shielding cans, can be provided with teeth so that the can can be glued to the PCB (mounting method T) or with pins for mounting through the PCB (mounting method P).

The same as the 1500 series Clip -on PCB shielding cans, but with teeth in order to glue the can onto the PCB.

No clips are needed for mounting.



If you require a relatively large PCB shielding can, we recommend to go for the 1500 series clip-on system since it is very difficult to glue relatively large PCB shielding cans on the PCB without deformation of the can and with a good seal (no openings along the edges).

#### 1515 SERIES (WITH REMOVABLE LID)

The 1515 has the same properties as the 1510 series. The lid has a removable top cover. This makes it essayer to aces the parts on the PCB for service. The product is available in copper and tinned copper, with or without cooling holes.

#### **COPPER OR TINNED COPPER VERSION**

Our 1510 and 1515 series fixed PCB shielding cans are available in both copper and tin-plated copper. The tinned copper version facilitates the soldering process.



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#### » FIXED PCB SHIELDING CANS 1510-1515

# STANDARD FIXED PCB SHIELDING CANS PART NUMBERS

A technical drawing of the 1510 series Fixed PCB shielding cans. The distance between the teeth varies, and is dependent on the size of the side.

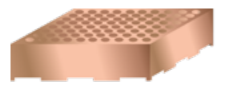
For example, a side of 40mm has 5 teeth and a side of 25mm has 3 teeth. The height of a teeth is 1mm.

#### AVAILABLE MATERIAL THICKNESSES

Material
Mu-copper 0.12mm
Mu-copper 0.18mm
Tinned steel 0.20mm

# width (mm) 6.38 length (mm) length (mm) length (mm)

#### **EXAMPLES**







1510 copper with cooling holes

1515 tinned copper with removable lid

1515 with removable lid & cooling holes

#### SQUARE FIXED PCB SHIELDING CANS (1 TO 10MM HEIGHT)

				10			
510-10-10-1	1510-10-10-2	1510-10-10-3	1510-10-10-5	1510-10-10-10			
510-15-15-1	1510-15-15-2	1510-15-15-3	1510-15-15-5	1510-15-15-10			
510-20-20-1	1510-20-20-2	1510-20-20-3	1510-20-20-5	1510-20-20-10			
510-25-25-1	1510-25-25-2	1510-25-25-3	1510-25-25-5	1510-25-25-10			
510-30-30-1	1510-30-30-2	1510-30-30-3	1510-30-30-5	1510-30-30-10			
510-35-35-1	1510-35-35-2	1510-35-35-3	1510-30-30-5	1510-30-30-10			
510-40-40-1	1510-40-40-2	1510-40-40-3	1510-40-40-5	1510-40-40-10			
				10-40-40-1 1510-40-40-2 1510-40-40-3 1510-40-40-5 uest and according to your drawing. Send your drawing to request a quote for a custom shape to info@hollandshieldi			

#### **» FIXED PCB SHIELDING CANS 1510-1515**

#### RECTANGULAR FIXED PCB SHIELDING CANS (1 TO 10MM HEIGHT)

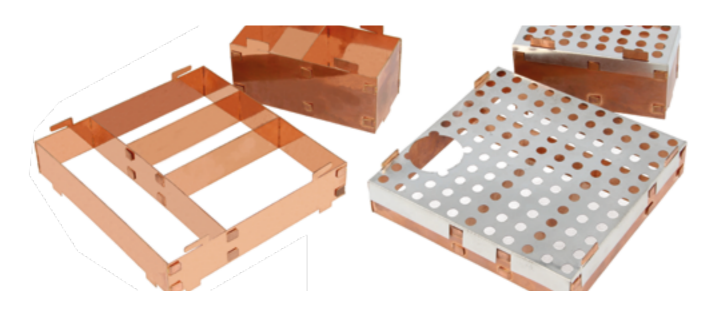
Length A (mm)	Width B (mm)			Height C (mm)		
		1	2	3	5	10
		1510-10-15-1	1510-10-15-2	1510-10-15-3	1510-10-15-5	1510-10-15-10
		1510-10-20-1	1510-10-20-2	1510-10-20-3	1510-10-20-5	1510-10-20-10
		1510-10-25-1	1510-10-25-2	1510-10-25-3	1510-10-25-5	1510-10-25-10
		1510-10-30-1	1510-10-30-2	1510-10-30-3	1510-10-30-5	1510-10-30-10
		1510-10-35-1	1510-10-35-2	1510-10-35-3	1510-10-35-5	1510-10-35-10
		1510-10-40-1	1510-10-40-2	1510-10-40-3	1510-10-40-5	1510-10-40-10
		1510-10-45-1	1510-10-45-2	1510-10-45-3	1510-10-45-5	1510-10-45-10
		1510-10-50-1	1510-10-50-2	1510-10-50-3	1510-10-50-5	1510-10-50-10
		1510-15-20-1	1510-15-20-2	1510-15-20-3	1510-15-20-5	1510-15-20-10
		1510-15-25-1	1510-15-25-2	1510-15-25-3	1510-15-25-5	1510-15-25-10
		1510-15-30-1	1510-15-30-2	1510-15-30-3	1510-15-30-5	1510-15-30-10
		1510-15-35-1	1510-15-35-2	1510-15-35-3	1510-15-35-5	1510-15-35-10
		1510-15-40-1	1510-15-40-2	1510-15-40-3	1510-15-40-5	1510-15-40-10
		1510-15-45-1	1510-15-45-2	1510-15-45-3	1510-15-45-5	1510-15-45-10
		1510-15-50-1	1510-15-50-2	1510-15-50-3	1510-15-50-5	1510-15-50-10
		1510-20-25-1	1510-20-25-2	1510-20-25-3	1510-20-25-5	1510-20-25-10
		1510-20-30-1	1510-20-30-2	1510-20-30-3	1510-20-30-5	1510-20-30-10
		1510-20-35-1	1510-20-35-2	1510-20-35-3	1510-20-35-5	1510-20-35-10
		1510-20-40-1	1510-20-40-2	1510-20-40-3	1510-20-40-5	1510-20-40-10
		1510-20-45-1	1510-20-45-2	1510-20-45-3	1510-20-45-5	1510-20-45-10
		1510-20-50-1	1510-20-50-2	1510-20-50-3	1510-20-50-5	1510-20-50-10
		1510-25-30-1	1510-25-30-2	1510-25-30-3	1510-25-30-5	1510-25-30-10
		1510-25-35-1	1510-25-35-2	1510-25-35-3	1510-25-35-5	1510-25-35-10
		1510-25-40-1	1510-25-40-2	1510-25-40-3	1510-25-40-5	1510-25-40-10
		1510-25-45-1	1510-25-45-2	1510-25-45-3	1510-25-45-5	1510-25-45-10
		1510-25-50-1	1510-25-50-2	1510-25-50-3	1510-25-50-5	1510-25-50-10
		1510-30-35-1	1510-30-35-2	1510-30-35-3	1510-30-35-5	1510-30-35-10
		1510-30-40-1	1510-30-40-2	1510-30-40-3	1510-30-40-5	1510-30-40-10
		1510-30-45-1	1510-30-45-2	1510-30-45-3	1510-30-45-5	1510-30-45-10
		1510-30-50-1	1510-30-50-2	1510-30-50-3	1510-30-50-5	1510-30-50-10
		1510-35-40-1	1510-35-40-2	1510-35-40-3	1510-35-40-5	1510-35-40-10
		1510-35-45-1	1510-35-45-2	1510-35-45-3	1510-35-45-5	1510-35-45-10
		1510-35-50-1	1510-35-50-2	1510-35-50-3	1510-35-50-5	1510-35-50-10

#### ORDER EXAMPLE

Series	Length A (mm)	Width B (mm)	Height C (mm)	Mounting	Cooling
1510 : Fixed PCB shielding can with fixed lid 1515 : Fixed PCB shielding can with removable lid	Specify the length in mm	Specify the width in mm	Specify the height in mm. For the teeth, 1mm will be added in height.	T: Teeth for mounting on the PCB P: Pins for mounting through the PCB	NO : No cooling holes (standard) CO : With cooling holes
To	tetal height (outside)		lony	MU 0.12 : Mu-copper 0.12 MU 0.18 : Mu-copper 0.18 TMU 0.12 : Tinned Mu-cop TMU 0.18 : Tinned Mu-cop TS 0.20 : Tinned steel 0.20	2mm Brim pper 0.12 mm pper 0.18 mm

#### **FIXED PCB SHIELDS 1600**

Used to create EMI/RFI-shielded compartments on a PCB



The 1600 Fixed PCB shield series is used to make EMI/ RFI-shielded compartments on a PCB to prevent electromagnetic interference between chips/processors/parts of the PCB.

A small shielding framework or shielding fence, can be manufactured by our CNC production system, including teeth or pins in any desired size for attachment to the printed circuit board.

Tooling costs are relatively low, making this system suitable for series of 100 to 100.000 pieces. The 1600 Fixed PCB shielding series is made according to your technical drawing



#### **ADVANTAGES**

- Can be manufactured by our CNC production system
- Suitable for series of 100 -100.000 pieces
- Made according to customer's drawing
- A sample can be produced very quickly, in only 2 days

#### OPTIONS

- Several thicknesses depending on attenuation level
- With or without electrical insulation
- With or without conductive self-adhesive
- Available in a fire-retardant version
- Can be made with a lid for extra high shielding performance
- Can be made with openings for passage of cables or ventilation

#### **DRAWN PCB SHIELDS 1700**

Drawn PCB shields are only produced in large quantities. Production starts from 100.000 pieces. Please note that there are tooling cost involved.

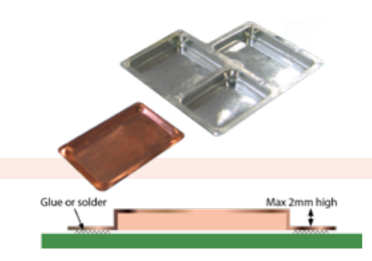
This product is designed for seamless corners for ultra-high frequency shielding. Available in heights of 0.5 to 2mm and sizes from 6 to 80mm. Elastomer's can be combined with the drawn board shielding as well as ventilation openings.

These PCB shielding cans are available in:

- Copper
- Tinned copper
- Silvered copper (on request)
- Nickel (on request)

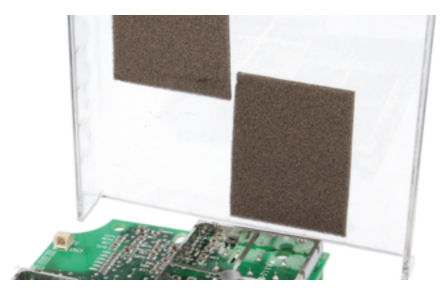
It is possible to deliver the product on tape or on reel.

EMI/RFI Drawn screening and shielding cans/covers for PCB's



# COMPARTMENT SHIELDED FOAM 1800

Developed to shield only a part of the printed circuit board



Compartment shield foam is a highly conductive foil laminated with a high-deflection, low closure-force foam layer. The housing itself is used to close the separations on the PCB.

The high-deflection, low closure-force foam is also available

Electromagnetic (EM) radiation can prevent a device from functioning correctly. This is called electromagnetic interference (EMI).

combined with conductive fabrics or non-wovens.

Compartment shield 1800 series for PCB's was developed to shield only a part of the printed circuit board (PCB) from

electromagnetic radiation at the source, rather than shielding all of the components or the entire housing/enclosure of the device against electromagnetic radiation.

Compartment shielding foam is available in the materials PU foam and neoprene foam with with a amucor foil or conductive textile. Whether it is for a small number of prototypes or large production, we will be happy to produce the precision components that you require.

Please note that the compartment shield must make contact to ground.

#### **PART NUMBERS**

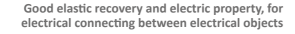
Foam thickness	PU foam (max. 80 % compression) + Amucor foil	PU foam (max. 80 % compression) + Conductive textile	Neoprene foam (max. 50 % com- pression) + Amucor foil	Neoprene foam (max. 50 % com- pression) + Conductive textile
3mm	1800-1-3	1800-2-3	1800-3-3	1800-4-3
4mm	1800-1-4	1800-2-4	1800-3-4	1800-4-4
5mm	1800-1-5	1800-2-5	1800-3-5	1800-4-5
6mm	1800-1-6	1800-2-6	1800-3-6	1800-4-6
8mm	1800-1-8	1800-2-8	1800-3-8	1800-4-8
10mm	1800-1-10	1800-2-10	1800-3-10	1800-4-10
15mm	1800-1-15	1800-2-15	1800-3-15	1800-4-15

 $Other\ thicknesses\ and\ materials\ on\ request.\ The\ final\ product\ is\ made\ according\ to\ customers\ drawing\ product\ is\ made\ according\ to\ customers\ drawing\ product\ is\ product\ for\ the\ product\ for\ product\$ 

#### ORDER EXAMPLE

Series	Foam code		Length A (mm)		Width B (mm)		Thickness C (mm)
1800		<b>I</b> -		-		_	
	 1: PU Foam + Amucor foil 2: PU Foam +	_	Specify the length in mm		Specify the width in mm		Specify the thickness in mm
	Conductive textile					8	33500
	3 : Neoprene Foam + Amucor foil 4 : Neoprene Foam +			1		50	200000
	Conductive textile	_					A
						٦	

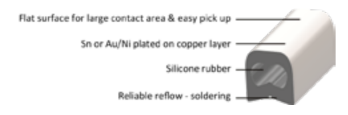
#### CONDUCTIVE FOIL PCB SHIELDING GASKETS 1550





1550 series has good elastic recovery and electric property, so it offers not only cushion property, but also electrical connecting between electrical objects including PCB. It is useful for EMI/ESD/RF countermeasure, electrical grounding and connecting as EMI Gasket and/or electric connector. It is consisted of conductive film, elastic adhesive and elastomer tube, so it is not broken and deformed like metal fingers. There are many sizes and options to meet various customers demands and needs.

#### GENERAL STRUCTURE



#### **METAL CLIP VS 1550**



#### **OPTIONAL ON REQUEST**

The 1550 gasket is standard delivered with one hole. Optional is a version with two holes in the gasket. Keep in mind that because of the two holes the gasket can be stiff / harder and less easy to compress.



- Smartphone
- Automotive
- TV
- Tablet
- PC
- LCD panel
- Navigation for electric connecting
- Grounding

#### **CHARACTERISTICS**

- Surface mount technology (SMT) compatible
- Lowest electric resistance (typical  $0.06\Omega$ )
- Excellent elasticity & low compression force
- Not easily deformed & broken by external force
- Large contact area
- Solder protection line exist
- Sizes from small to big with various options
- Proper for mass production & re-work available
- Halogen-free, EU-RoHS compliant, non-flammable

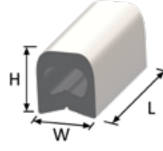
#### **TECHNICAL SPECIFICATIONS**

	Standard-Type (tin)	Gold-Type (Au/Ni)				
Copper Layer (inside)	Standard performance	High performance				
Plating (surface)	Sn (Tin)	Au/Ni				
Plating on the copper edge	None	Yes Au/Ni				
Reliability	Best	Proper				
Example of P/N	1550-W-H-L-S	1550-W-H-L-G				
Main applications	Economic price, home applications	Automotive, industrial & military				
Re-flow soldering Temp.	Max 250°C	Max 270°C				
Max. rework	1 time	3 times				
Price \$ \$\$						
These values are measured under laboratory conditions. In other situations results may differ. Please read our Guarantee.						

#### **» CONDUCTIVE FOIL PCB SHIELDING GASKETS 1550**

#### **PART NUMBERS**

Part number	W	Н	L	Part number	W	Н	L	Part number	W	Н	L
1550-2.0-0.45-1.0	2.0	0.45	1.0	1550-3.0-2.5-1.5	3.0	2.5	1.5	1550-3.0-4.5-3.0	3.0	4.5	3.0
1550-2.0-0.45-1.5	2.0	0.45	1.5	1550-3.0-2.5-2.0	3.0	2.5	2.0	1550-4.5-4.5-6.0	4.5	4.5	6.0
1550-1.6-0.6-0.8	1.6	0.6	0.8	1550-3.0-2.5-4.0	3.0	2.5	4.0	1550-5.0-4.5-3.0	5.0	4.5	3.0
1550-2.0-0.6-1.0	2.0	0.6	1.0	1550-4.0-2.5-3.0	4.0	2.5	3.0	1550-5.0-4.5-6.0	5.0	4.5	6.0
1550-1.6-0.7-0.8	1.6	0.7	0.8	1550-4.0-2.5-5.0	4.0	2.5	5.0	1550-5.0-4.5-8.0	5.0	4.5	8.0
1550-2.0-0.7-1.0	2.0	0.7	1.0	1550-5.0-2.5-3.0	5.0	2.5	3.0	1550-6.0-4.5-4.0	6.0	4.5	4.0
1550-1.2-0.8-0.8	1.2	0.8	0.8	1550-5.0-2.5-4.0	5.0	2.5	4.0	1550-6.0-4.5-8.0	6.0	4.5	8.0
1550-1.6-0.8-0.8	1.6	0.8	0.8	1550-2.0-2.8-1.8	2.0	2.8	1.8	1500-3.5-5.0-2.5	3.5	5.0	2.5
1550-1.4-0.9-0.8	1.4	0.9	0.8	1550-2.0-3.0-1.5	2.0	3.0	1.5	1500-4.0-5.0-3.5	4.0	5.0	3.5
1550-1.6-0.9-0.8	1.6	0.9	0.8	1550-2.0-3.0-1.8	2.0	3.0	1.8	1500-4.0-5.0-5.0	4.0	5.0	5.0
1550-1.2-1.0-0.8	1.2	1.0	0.8	1550-2.5-3.0-1.5	2.5	3.0	1.5	1500-4.0-5.0-5.0	4.0	5.0	5.0
1550-1.6-1.0-0.8	1.6	1.0	0.8	1550-2.5-3.0-2.0	2.5	3.0	2.0	1500-4.5-5.0-2.5	4.5	5.0	2.5
1550-1.4-1.1-0.8	1.4	1.1	0.8	1550-3.0-3.0-1.5	3.0	3.0	1.5	1500-5.0-5.0-2.5	5.0	5.0	2.5
1550-1.6-1.1-0.8	1.6	1.1	0.8	1550-3.0-3.0-2.0	3.0	3.0	2.0	1500-5.0-5.0-3.0	5.0	5.0	3.0
1550-1.6-1.2-0.8	1.6	1.2	0.8	1550-3.5-3.0-2.5	3.5	3.0	2.5	1500-6.0-5.0-8.0	6.0	5.0	8.0
1550-1.6-1.3-0.8	1.6	1.3	0.8	1550-4.0-3.0-3.0	4.0	3.0	3.0	1500-8.0-5.0-4.0	8.0	5.0	4.0
1550-1.6-1.5-0.8	1.6	1.5	0.8	1550-4.0-3.0-5.0	4.0	3.0	5.0	1500-4.0-5.5-5.0	4.0	5.5	5.0
1550-3.0-1.5-2.0	3.0	1.5	2.0	1550-4.0-3.0-8.0	4.0	3.0	8.0	1500-5.0-5.5-3.0	5.0	5.5	3.0
1550-3.0-1.5-4.0	3.0	1.5	4.0	1550-5.0-3.0-3.0	5.0	3.0	3.0	1500-5.0-5.5-4.0	5.0	5.5	4.0
1550-1.7-1.6-3.6	1.7	1.6	3.6	1550-5.0-3.0-4.0	5.0	3.0	4.0	1500-6.0-5.5-4.0	6.0	5.5	4.0
1550-1.6-1.8-0.8	1.6	1.8	0.8	1550-3.0-3.5-1.5	3.0	3.5	1.5	1500-6.0-5.5-8.0	6.0	5.5	8.0
1550-2.0-1.8-1.0	2.0	1.8	1.0	1550-3.0-3.5-2.0	3.0	3.5	2.0	1500-4.0-6.0-3.0	4.0	6.0	3.0
1550-2.0-1.8-1.25	2.0	1.8	1.25	1550-4.0-3.5-2.0	4.0	3.5	2.0	1500-4.0-6.0-5.0	4.0	6.0	5.0
1550-2.0-1.8-1.5	2.0	1.8	1.5	1550-4.0-3.5-3.0	4.0	3.5	3.0	1500-4.5-6.0-2.5	4.5	6.0	2.5
1550-2.5-2.0-2.0	2.5	2.0	2.0	1550-4.0-3.5-5.0	4.0	3.5	5.0	1500-4.5-6.0-4.0	4.5	6.0	4.0
1550-3.0-2.0-2.0	3.0	2.0	2.0	1550-3.0-4.0-2.0	3.0	4.0	2.0	1500-4.5-6.0-6.0	4.5	6.0	6.0
1550-3.0-2.0-4.0	3.0	2.0	4.0	1550-4.0-4.0-2.5	4.0	4.0	2.5	1500-5.0-6.0-3.0	5.0	6.0	3.0
1550-2.0-2.2-1.5	2.0	2.2	1.5	1550-4.0-4.0-3.0	4.0	4.0	3.0	1500-5.0-6.0-4.0	5.0	6.0	4.0
1550-2.5-2.3-1.5	2.5	2.3	1.5	1550-4.0-4.0-5.0	4.0	4.0	5.0	1500-5.0-6.5-3.0	5.0	6.5	3.0
1550-2.6-2.4-3.6	2.6	2.4	3.6	1550-4.0-4.0-6.0	4.0	4.0	6.0	1500-5.0-6.5-8.0	5.0	6.5	8.0
1550-2.6-2.4-8.0	2.6	2.4	8.0	1550-5.0-4.0-3.0	5.0	4.0	3.0	1500-6.0-6.5-4.0	6.0	6.5	4.0
1550-2.0-2.5-1.5	2.0	2.5	1.5	1550-5.0-4.0-4.0	5.0	4.0	4.0	1500-6.0-6.5-8.0	6.0	6.5	8.0
1550-2.5-2.5-2.0	2.5	2.5	2.0	1550-8.0-4.0-4.0	8.0	4.0	4.0	1500-8.0-6.5-4.0	8.0	6.5	4.0



~ W	7 -	€	_
Part number	W	Н	L
1500-5.0-7.0-3.0	5.0	7.0	3.0
1500-8.0-7.0-4.0	8.0	7.0	4.0
1500-5.0-7.5-3.0	5.0	7.5	3.0
1500-6.0-7.5-4.0	6.0	7.5	4.0
1500-6.0-7.5-8.0	6.0	7.5	8.0
1500-8.0-7.5-4.0	8.0	7.5	4.0
1500-8.0-8.0-4.0	8.0	8.0	4.0
1500-6.0-8.5-8.0	6.0	8.5	8.0
1500-8.0-8.5-4.0	8.0	8.5	4.0
1500-5.0-9.0-6.0	5.0	9.0	6.0
1500-6.0-9.0-8.0	6.0	9.0	8.0
1500-6.0-9.5-8.0	6.0	9.5	8.0
1500-6.0-10.0-8.0	6.0	10.0	8.0
1500-8.0-10.0-4.0	8.0	10.0	4.0
1500-6.0-10.5-5.0	6.0	10.5	5.0
1500-6.0-10.5-8.0	6.0	10.5	8.0
1500-6.0-11.5-8.0	6.0	11.5	8.0
1500-6.0-12.5-8.0	6.0	12.5	8.0
1500-6.0-13.0-8.0	6.0	13.0	8.0
1500-6.0-13.5-8.0	6.0	13.5	8.0
1500-6.0-14.5-8.0	6.0	14.5	8.0
1500-6.0-15.5-8.0	6.0	15.5	8.0

Holland shielding systems BV have got more than 100 kinds of 1550 series Film over Rubber PCB shielding gaskets for many applications and usages.

#### **ORDER EXAMPLE**

Series	Width (mm)	Height (mm)	Length (mm)	Cover
1550	-	-	-	-
	Specify the width in mm	Specify the height in mm	Specify the length in mm	S: Standard (tin) G: Gold (Au/Ni)

#### \*Notice

Information supplied in these data sheets is based on independent and laboratory tests which Holland Shielding Systems BV, hereafter referred to as HSS believes to be reliable. HSS has no control over the design of customer's product which incorporates products, therefore it is the responsibility of the user to determine the suitability for his particular application and we recommend that the user make his own test to determine suitability.

The product described in this data sheet shall be of standard quality, however the products are sold without warranty of fitness for a particular purpose, either expressed or implied, except to the extent expressly stated on HSS invoice, quotation or order acknowledgment. HSS does not warrant that products described in this data sheet will be free of conflict with existing or future patents of third parties. All risks of lack of fitness, patent infringement and the like are assumed by the user.

# CONDUCTIVE RUBBER PCB SHIELDING GASKETS 1560

Surface Mountable Technology (SMT) compatible electric elastomer connector on PCB level



1560 series is Surface Mountable Technology (SMT) compatible electric elastomer connector. The shielding gasket has good elastic recovery and electric property, so it offers not only cushion, but also electrical connecting and grounding between electrical objects and PCB. The 1560 series consist of a conductive coating layer on an elastomer tube and a solder able metal foil under the tube. So it has good electrical conductivity and better soldering strength.

#### STANDARD PART NUMBERS



Part number	Dimension (mm)								
Part number	W		L						
1560-2.0-0.8-1.0	2.0	0.8	1.0						
1560-2.0-1.1-1.0	2.0	1.1	1.0						
1560-2.0-1.3-1.0	2.0	1.3	1.0						
1560-2.0-1.4-1.0	2.0	1.4	1.0						
1560-2.0-1.6-1.5	2.0	1.6	1.5						
1560-2.0-1.8-1.5	2.0	1.8	1.5						
1560-2.0-2.0-1.5	2.0	2.0	1.5						
1560-2.0-2.5-1.8	2.0	2.5	1.8						
* Other sizes are available	* Other sizes are available on request. Any length is acceptable.								

#### MAIN CHARACTERISTICS

- Low electric resistance
- Meet to most salt spray and environmental test
- Good resilient & recovery property.
   Easy to apply SMT and Repair.
- Strong soldering strength and not easy to detach on PCB

#### **APPLICATIONS**

- Smart phone
- Mobile device
- Tablet
- PC
- LCD Panel,
- Navigation for Electric Connecting and Grounding.

**Notice:** 1560 series PCB shielding gaskets should be compressed (about 0.2~0.3mm) on the solder cream at the place-process of SMT.

#### **OPTIONAL ON REQUEST**

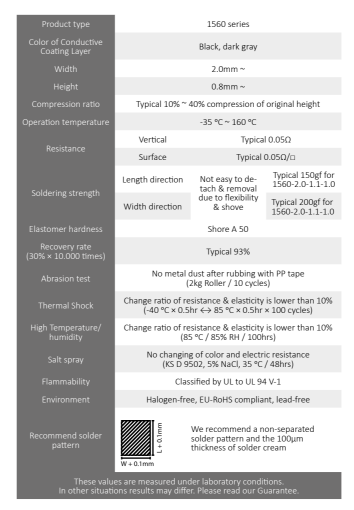
The 1560 gasket is standard delivered with one hole. Optional is a version with two holes in the gasket. The product may have two holes at core for better recovery but it can be stiff / harder and less easy to compress.



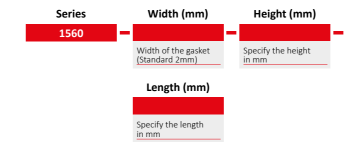


#### **» CONDUCTIVE RUBBER PCB SHIELDING GASKETS 1560**

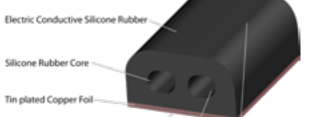
#### **PROPERTIES**



#### **ORDER EXAMPLE**



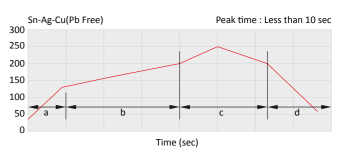
#### STRUCTURE & FEATURES



- Flat surface for easy pick & place
- Flat surface for large electric contact area
- Blackened surface for anti-pollution
- 2 holes structure provide good recovery
   1 hole structure is acceptable
- Tin plated Copper Foil provide good soldering strength
- Copper Foil are adhered to a Conductive Silicone Rubber, directly

### RECOMMENDED RE-FLOW SOLDERING CONDITION FOR SN PLATING

Condition of Ref-low soldering (Recommended)										
	Temperature (°C)	Time (sec)								
	RT ~ 130	60								
	Max. 220	90 ~ 150								
	220 ~ 250 (max. 250)	90 ~ 150								
	220 ~ RT	Min. 60								



#### **ALTERNATIVES**







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Alternatives for PCB shielding gaskets are PCB contact fingers 2900 series which can be found on page 101 PCB fingers are made of metal and therefore have better conductivity and are therefore suitable for applications where high currents flow. These PCB contact fingers come in many shapes and sizes

#### \*Notice

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The product described in this data sheet shall be of standard quality, however the products are sold without warranty of fitness for a particular purpose, either expressed or implied, except to the extent expressly stated on HSS invoice, quotation or order acknowledgment. HSS does not warrant that products described in this data sheet will be free of conflict with existing or future patents of third parties. All risks of lack of fitness, patent infringement and the like are assumed by the user.

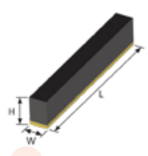
#### **CONDUCTIVE SILICONE PCB SHIELDING GASKET 1570**

The 1570 series PCB shielding gaskets are a Surface Mountable Technology (SMT) compatible electric elastomer connector which has good elastic recovery and electric property



The 1570 series PCB shielding gaskets are a Surface Mountable Technology (SMT) compatible electric elastomer connector. Our 1570 series has good elastic recovery and electric property, so it offers not only cushion, but also electrical connecting and grounding between electrical objects and PCB. The 1570 is a rectangle with narrow width and is mounted on PCB board. So this can replace Shield Can or EMI Dispensing Gasket or other electric contacts. Recommendation of compression is 10~30% of its height.

#### STANDARD PART NUMBERS



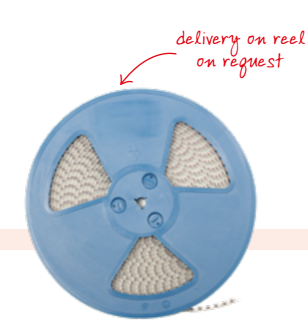
Part number	Dimension (mm)					
Part Humber	W	Н	L			
1570-0.6-0.4-2.0	0.6	0.4	2.0			
1570-0.6-0.8-2.0	0.6	0.8	2.0			
1570-0.6-1.0-2.0	0.6	1.0	2.0			
1570-1.2-0.4-2.0	1.2	0.4	2.0			
1570-0.6-0.4-3.0	0.6	0.4	3.2			
1570-0.6-0.8-3.0	0.6	0.8	3.2			
1570-0.6-1.0-3.2	0.6	1.0	3.2			
1570-0.6-0.4-5.5	0.6	0.4	5.5			
1570-0.6-0.6-5.5	0.6	0.6	5.5			
1570-0.6-0.8-5.5	0.6	0.8	5.5			
1570-0.6-1.0-5.5	0.6	1.0	5.5			
1570-2.0-0.5-5.5	2.0	0.5	5.5			
1570-2.0-0.8-5.5	2.0	0.8	5.5			
* Other sizes are available	on request Any	length is accenta	ahle			

#### MAIN CHARACTERISTICS

- Suitable for EMI shielding and grounding
- Lower electric resistance
- Meet to most salt spray and environmental test.
- Good resilient & recovery property, easy to apply SMT
- Strong soldering strength and not easy to detach on PCB

#### **APPLICATIONS**

- Smart phone
- Mobile device
- Tablet
- PC
- Digital camera
- Navigation for electricity connecting and grounding

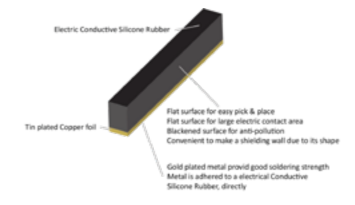


#### **» CONDUCTIVE SILICONE PCB SHIELDING GASKET 1570**

#### **PROPERTIES**

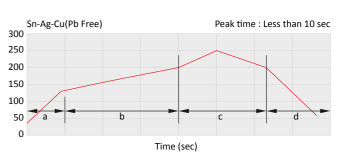
#### 1570 series olor of Conduct Coating Layer Black, dark gray 0.4mm ~ Typical 10% ~ 30% compression of original height -35 °C~ 160 °C Vertical Typical 0.05Ω Surface Typical 0.05Ω/□ Typical 400gf for 1570-0.6-0.8-5.5 Length direction Not easy to detach & removal due to flexibility Typical 200gf for 1570-0.6-0.8-5.5 Width direction & shove Shore A 50 Recovery rate 30%×10.000 time Typical 90% No metal dust after rubbing with PP tape (2kg Roller / 10 cycles) Change ratio of resistance & elasticity is lower than 10% $(-40 \, ^{\circ}\text{C} \times 0.5\text{hr} \leftrightarrow 85 \, ^{\circ}\text{C} \times 0.5\text{hr} \times 100 \text{ cycles})$ Change ratio of resistance & elasticity is lower than 10% igh temperatur humidity (85 °C / 85% RH / 100hrs) No changing of color and electric resistance (KS D 9502, 5% NaCl, 35 °C /48hrs) Classified by UL to UL 94 V-1 Halogen-Free, EU-RoHS Compliant, Lead-free We recommend a non-separated solder pattern and the $100\mu m$ thickness of solder cream

#### STRUCTURE AND FEATURES



#### RECOMMENDED RE-FLOW SOLDERING CONDITION FOR SN PLATING

Condition of Ref-low soldering (Recommended)											
	Temperature (°C)	Time (sec)									
	RT ~ 130	60									
	Max. 220	90 ~ 150									
	220 ~ 250 (max. 250)	90 ~ 150									
	220 ~ RT	Min. 60									



#### ORDER EXAMPLE

S	eries		Width (mm)		Height (mm)		Length (mm)
1	570	-		-		-	
			Specify the width in mm.		Specify the height in mm.		Specify the length in mm.

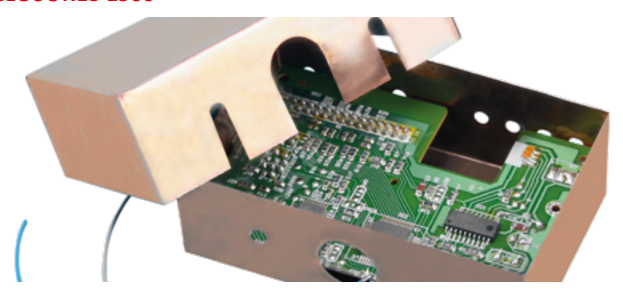
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The product described in this data sheet shall be of standard quality, however the products are sold without warranty of fitness for a particular purpose, either expressed or implied, except to the extent expressly stated on HSS invoice, quotation or order acknowledgment. HSS does not warrant that products described in this data sheet will be free of conflict with existing or future patents of third parties. All risks of lack of fitness, patent infringement and the like are assumed by the user.

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#### EMI-SHIELDING HOUSINGS/ ENCLOSURES 1900

Mu-copper housings and enclosures for EMI shielding of PCB's



1900 series Mu-copper housings/enclosures consist of two parts cover and housing. The Mu-copper housings/enclosures provide excellent RFI/EMI shielding and protection. The EMI-shielded housing is designed to be installed in e.g. an existing plastic housing in order to protect the components against electromagnetic interference. The EMI-shielded housing can also be used to protect an entire printed circuit board in an enclosure against interference from other components in the enclosure.

Having a two-part body allows connectors, displays and switches fitted on the PCB to protrude through the cover and the housing sections. This would not be possible with single-part case bodies. Cutouts in the cover or housing sections or recesses create space for connectors, displays, and switches on the PCB.

PCB's can be mounted on plastic studs in order to insulate them from the EMI-shielded housing. The studs can be supplied threaded or with extremely strong adhesive, in any shape or size.

For heavy-duty applications the cover can be soldered to the housing or attached with studs and screws.

Available in standard dimensions and in any desired shape and size, according to your drawing. You can also specify where the insulating studs should be placed.

Available in Mu-copper or in a tinned Mu-copper version for easy soldering.

#### PLASTIC STUDS

To keep the printed circuit board in the EMI-shielding enclosure from making contact with the housing, it can be placed on plastic studs. We supply plastic studs in lengths of 3, 5, and 8mm. The diameter of the plastic studs can be 5 or 10mm. It is also possible to have studs made to your specifications.

Plastic studs are provided with a very strong adhesive sticker at both ends. One end is placed at the desired location in the housing and the other end on the PCB. The plastic studs can be delivered in black, white or blue.

#### **ADVANTAGES**

- Lightweight solution
- Available in any dimension
- Shielding close to the source
- Mounting afterwards is possible
- No gaskets required
- Extra shielding layer in combination with other barriers

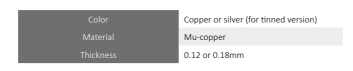
#### TYPICAL APPLICATIONS

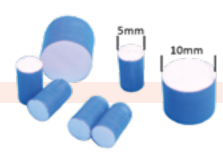
- Hand-held test and measurement devices
- Radio control equipment
- Wall-mounted monitoring systems
- Security devices
- Building control equipment

#### **OPTIONS (ON REQUEST)**

- With insulation layer in the housing part- no studs needed for the PCB
- Vents in the cover part for heat dissipation or cooling
- For additional reduction of radiation, it is possible to add EM absorbers to the EMI housing

#### **SPECIFICATION**

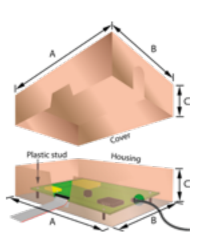




#### » 1900 SERIES EMI-SHIELDING HOUSINGS/ENCLOSURES

#### SQUARE EMI-SHIELDING HOUSINGS (HEIGHT 5 TO 50MM)

Width A (mm)	mm) Length B (mm)	Height C (mm)							
Width A (mm)			10	15	20	25	30	40	50
25	25	1900-25-25-5	1900-25-25-10	1900-25-25-15	1900-25-25-20	1900-25-25-25	1900-25-25-30	1900-25-25-40	1900-25-25-50
30	30	1900-30-30-5	1900-30-30-10	1900-30-30-15	1900-30-30-20	1900-30-30-25	1900-30-30-30	1900-30-30-40	1900-30-30-50
35	35	1900-35-35-5	1900-35-35-10	1900-35-35-15	1900-30-30-20	1900-30-30-25	1900-30-30-30	1900-30-30-40	1900-35-35-50
40	40	1900-40-40-5	1900-40-40-10	1900-40-40-15	1900-40-40-20	1900-40-40-25	1900-40-40-30	1900-40-40-40	1900-40-40-50
45	45	1900-45-45-5	1900-45-45-10	1900-45-45-15	1900-45-45-20	1900-45-45-25	1900-45-45-30	1900-45-45-40	1900-45-45-50
50	50	1900-50-50-5	1900-50-50-10	1900-50-50-15	1900-50-50-20	1900-50-50-25	1900-45-45-30	1900-45-45-40	1900-50-50-50
55	55	1900-55-55-5	1900-55-55-10	1900-55-55-15	1900-55-55-20	1900-55-55-25	1900-55-55-30	1900-55-55-40	1900-55-55-50
60	60	1900-60-60-5	1900-60-60-10	1900-60-60-15	1900-60-60-20	1900-60-60-25	1900-60-60-30	1900-60-60-40	1900-60-60-50
65	65	1900-65-65-5	1900-65-65-10	1900-65-65-15	1900-65-65-20	1900-65-65-25	1900-65-65-30	1900-65-65-40	1900-65-65-50
70	70	1900-70-70-5	1900-70-70-10	1900-70-70-15	1900-70-70-20	1900-70-70-25	1900-70-70-30	1900-65-65-40	1900-70-70-50
75	75	1900-75-75-5	1900-75-75-10	1900-75-75-15	1900-75-75-20	1900-75-75-25	1900-75-75-30	1900-65-65-40	1900-75-75-50
Cust		n be produced on requ	uest and according to th	ne customer's drawing.	To request a quote for	a custom shape, please	send your drawing to i	nfo@hollandshielding.o	om.



#### RECTANGULAR EMI-SHIELDING HOUSINGS (HEIGHT 5 TO 50MM)

Width A (mm)	Length B (mm)								
Width A (IIIII)	religili b (IIIIII)	10	15	20	25	30	40	50	
10		1900-10-15-10	1900-10-15-15	1900-10-15-20	1900-10-15-25	1900-10-15-30	1900-10-15-40	1900-10-15-50	
10		1900-10-20-10	1900-10-20-15	1900-10-20-20	1900-10-20-25	1900-10-20-30	1900-10-20-40	1900-10-20-50	
10		1900-10-25-10	1900-10-25-15	1900-10-25-20	1900-10-25-25	1900-10-25-30	1900-10-25-40	1900-10-25-50	
10		1900-10-30-10	1900-10-30-15	1900-10-30-20	1900-10-30-25	1900-10-30-30	1900-10-30-40	1900-10-30-50	
10		1900-10-35-10	1900-10-35-15	1900-10-35-20	1900-10-35-25	1900-10-35-30	1900-10-35-40	1900-10-35-50	
10		1900-10-40-10	1900-10-40-15	1900-10-40-20	1900-10-40-25	1900-10-40-30	1900-10-40-40	1900-10-40-50	
10		1900-10-45-10	1900-10-45-15	1900-10-40-20	1900-10-40-25	1900-10-40-30	1900-10-40-40	1900-10-40-50	
10		1900-10-50-10	1900-10-50-15	1900-10-40-20	1900-10-40-25	1900-10-40-30	1900-10-40-40	1900-10-40-50	
15		1900-15-20-10	1900-15-20-15	1900-10-40-20	1900-10-40-25	1900-10-40-30	1900-10-40-40	1900-10-40-50	
15		1900-15-25-10	1900-15-25-15	1900-15-25-20	1900-15-25-25	1900-15-25-30	1900-15-25-40	1900-15-25-50	
15		1900-15-30-10	1900-15-30-15	1900-15-30-20	1900-15-30-25	1900-15-30-30	1900-15-30-40	1900-15-30-50	
15		1900-15-35-10	1900-15-35-15	1900-15-35-20	1900-15-35-25	1900-15-35-30	1900-15-35-40	1900-15-35-50	
15		1900-15-40-10	1900-15-40-15	1900-15-40-20	1900-15-40-25	1900-15-40-30	1900-15-40-40	1900-15-40-50	
15		1900-15-45-10	1900-15-45-15	1900-15-45-20	1900-15-45-25	1900-15-45-30	1900-15-45-40	1900-15-45-50	
15	50	1900-15-50-10	1900-15-50-15	1900-15-50-20	1900-15-50-25	1900-15-50-30	1900-15-50-40	1900-15-50-50	

#### » 1900 SERIES EMI-SHIELDING HOUSINGS/ENCLOSURES

#### RECTANGULAR EMI-SHIELDING HOUSINGS (HEIGHT 5 TO 50MM)

Middle A (or or)	Laurable D. (man)				Height C (mm)			
Width A (mm)	Length B (mm)	10	15	20	25	30	40	50
20		1900-20-25-10	1900-20-25-15	1900-20-25-20	1900-20-25-25	1900-20-25-30	1900-20-25-40	1900-20-25-50
20		1900-20-30-10	1900-20-30-15	1900-20-30-20	1900-20-30-25	1900-20-30-30	1900-20-30-40	1900-20-30-50
20		1900-20-35-10	1900-20-35-15	1900-20-35-20	1900-20-35-25	1900-20-35-30	1900-20-35-40	1900-20-35-50
20		1900-20-40-10	1900-20-40-15	1900-20-40-20	1900-20-40-25	1900-20-40-30	1900-20-40-40	1900-20-40-50
20		1900-20-45-10	1900-20-45-15	1900-20-45-20	1900-20-45-25	1900-20-45-30	1900-20-45-40	1900-20-45-50
20		1900-20-50-10	1900-20-50-15	1900-20-50-20	1900-20-50-25	1900-20-50-30	1900-20-50-40	1900-20-50-50
25		1900-25-30-10	1900-25-30-15	1900-25-30-20	1900-25-30-25	1900-25-30-30	1900-25-30-40	1900-25-30-50
25		1900-25-35-10	1900-25-35-15	1900-25-35-20	1900-25-35-25	1900-25-35-30	1900-25-35-40	1900-25-35-50
25		1900-25-40-10	1900-25-40-15	1900-25-40-20	1900-25-40-25	1900-25-40-30	1900-25-40-40	1900-25-40-50
25		1900-25-45-10	1900-25-45-15	1900-25-45-20	1900-25-45-25	1900-25-45-30	1900-25-45-40	1900-25-45-50
25		1900-25-50-10	1900-25-50-15	1900-25-50-20	1900-25-50-25	1900-25-50-30	1900-25-50-40	1900-25-50-50
30		1900-30-35-10	1900-30-35-15	1900-30-35-20	1900-30-35-25	1900-30-35-30	1900-30-35-40	1900-30-35-50
30		1900-30-40-10	1900-30-40-15	1900-30-40-20	1900-30-40-25	1900-30-40-30	1900-30-40-40	1900-30-40-50
30		1900-30-45-10	1900-30-45-15	1900-30-45-20	1900-30-45-25	1900-30-45-30	1900-30-45-40	1900-30-45-50
30		1900-30-50-10	1900-30-50-15	1900-30-50-20	1900-30-50-25	1900-30-50-30	1900-30-50-40	1900-30-50-50
35		1900-35-40-10	1900-35-40-15	1900-35-40-20	1900-35-40-25	1900-35-40-30	1900-35-40-40	1900-35-40-50
35		1900-35-45-10	1900-35-45-15	1900-35-45-20	1900-35-45-25	1900-35-45-30	1900-35-45-40	1900-35-45-50
35		1900-35-50-10	1900-35-50-15	1900-35-50-20	1900-35-50-25	1900-35-50-30	1900-35-50-40	1900-35-50-50
40		1900-40-45-10	1900-40-45-15	1900-40-45-20	1900-40-45-25	1900-40-45-30	1900-40-45-40	1900-40-45-50
40		1900-40-50-10	1900-40-50-15	1900-40-50-20	1900-40-50-25	1900-40-50-30	1900-40-50-40	1900-40-50-50
45		1900-45-50-10	1900-45-50-15	1900-45-50-20	1900-45-50-25	1900-45-50-30	1900-45-50-40	1900-45-50-50
50		1900-50-75-10	1900-50-75-15	1900-50-75-20	1900-50-75-25	1900-50-75-30	1900-50-75-40	1900-50-75-50
75		1900-75-100-10	1900-75-100-15	1900-75-100-20	1900-75-100-25	1900-75-100-30	1900-75-100-40	1900-75-100-50
100	125	1900-100-125-10	1900-100-125-15	1900-100-125-20	1900-100-125-25	1900-100-125-30	1900-100-125-40	1900-100-125-50
100		1900-100-150-10	1900-100-150-15	1900-100-150-20	1900-100-150-25	1900-100-150-30	1900-100-150-40	1900-100-150-50
100		1900-100-160-10	1900-100-160-15	1900-100-160-20	1900-100-160-25	1900-100-160-30	1900-100-160-40	1900-100-160-50
Custon	n sizes and shapes can be	produced on request and	according to the custome	er's drawing. To request a	quote for a custom shape	, please send your drawin	g to info@hollandshieldin	g.com.

#### **ORDER EXAMPLE**

_	Series	Width (mm)	Length (mm)	Height (mm)	Version	Material thickness
	1900	Specify the width in mm.	Specify the length in mm.	Specify the height in mm.	C: Mu-copper T: Tinned mu-copper	0.12:0.12mm thickness 0.18:0.18mm thickness

#### **SHIELDED PCB HOUSING 1910**



High performance shielded housing for PCB's. Big range of size available. Good shielding properties, optionally in addition with PCB- shields for shielding near to the source.



High performance shielded housing for PCB's. Big range of size available. Good shielding properties, optionally in addition with PCB- shields for shielding near to the source.

The metal box is made up out of two parts with a amucor inner layer. Easy excess for mounting a PCB. The PCB housing can be supplied with anti-vibration and shock mounting to protect the PCB.

The shielded enclosure is available in different sizes and with amucor or copper plated inside.

Part number	Length X (mm)	Width Y (mm)	Heigth Z (mm)
1910-60x60x35	60	60	35
1910-96x96x57	96	96	57
1910-109x107x20	109	107	20
1910-120x120x35	120	120	35
1910-130x130x10	130	130	10
1910-150x150x54	150	150	54
1910-155x155x10	155	155	10
1910-162x112x20	162	112	20
1910-215x155x13	215	155	13
1910-220x160x28	220	160	28
1910-225x115x10	225	115	10
1910-310x220x25	310	220	25
1910-310x220x42	310	220	42

#### **OPTIONS**

- Cut-outs on top/bottom for ventilation openings, connectors, power supply, cables entries, switches, buttons and so on
- At interior, easy system to mount all size of PCB
- Holder for small electronics like mobile phone
- Can be supplied with EMI power- and or signal line filters (see Data- and power line-filters)

#### **BENEFITS**

- Quick open/close system
- Easy accesses components inside holder for small electronics like mobile phone
- Customizable outside with cut outs for data- and power
- Shielding properties up to 40dB

#### **APPLICATIONS**

• Protection PCB for radiance, vibration and shock.



#### ORDER EXAMPLE

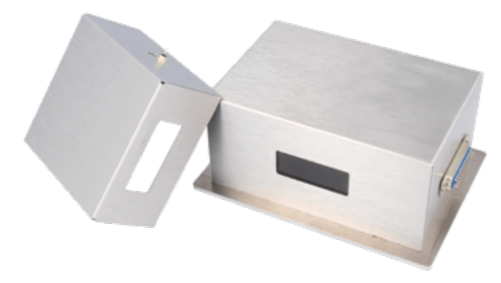
Series	Length X (mm)		Width Y (mm)		Height Z (mm)
1910	_	-		-	
	Specify the length in mm		Specify the width in mm		Specify the height in mm

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#### **DOUBLE EMI SHIELDED HOUSINGS 1950**

High performance double-layer shielded enclosures, producible it in any shape or size



These electronic enclosures are designed for applications requiring EMI/RFI shielding. The double walls provide excellent shielding performance in the range of 1 MHz- 20 GHz. The body is made of two sheets of 0.3mm Amucor with a solid polyethylene core.

Excellent attenuation is not the only feature of these EMC shielded enclosures. They also look quite attractive thanks to the brushed metal and anti-fingerprint coating.

For enclosure with sides longer than 600mm we make these housings or cabinets in a version that is 6mm thick, so the walls have sufficient stiffness.

#### **BENEFITS**

- High EMI shielding performance
- Construction provides strength and rigidity for heavy duty applications
- These EMI shielding enclosures look very nice and are fingerprint proof
- Can be delivered in any size and according to your drawing
- We have over 18.000 models in stock so the appropriate version for your application will always be available
- Low weight construction due to the high performance Amucor shield sandwich construction
- Also suitable for prototyping and small series (up to 1.000 pcs)
- Easily machined and modified to your particular requirements
- Superior surface
- Provides excellent durability in outdoor applications
- Approximately one half the weight of full metal EMI shielded housings on the market

#### **OPTIONS**

- Recessed areas can be provided for connectors, displays and switches
- The enclosures can be produced with your logo
- Version with hinged lid
- With vents or Honeycomb ventilation panel depending on the desired attenuation and the need for cooling

#### FLAMMABILITY CHARACTERISTICS

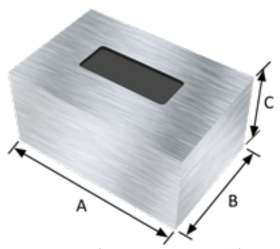
- Self extinguishing
- UL 94V-0
- Class 1 or Class A fire rating (ASTM E-84)

#### **TECHNICAL SPECIFICATIONS**

Wall thickness of the material	3mm (thicker on request)
Temperature resistance	-50 °C to +80 °C

For a quotation please send us a drawing specifying the measurements and attenuation needed. For a realistic estimate please also mention the options the shielded housing should be provided with.

#### **» DOUBLE EMI SHIELDED HOUSINGS 1950**



#### RECTANGULAR EMI-SHIELDING HOUSINGS (HEIGHT 5 TO 50MM)

Length A (mm)	Width B (mm)							
Length A (mm)	width 5 (illin)							
		1950-50-100-50	1950-50-100-75	1950-50-100-100	1950-50-100-150	1950-50-100-200	1950-50-100-250	1950-50-100-30
	125	1950-75-125-50	1950-75-125-75	1950-75-125-100	1950-75-125-150	1950-75-125-200	1950-75-125-250	1950-75-125-30
		1950-100-150-50	1950-100-150-75	1950-100-150-100	1950-100-150-150	1950-100-150-200	1950-100-150-250	1950-100-150-3
125		1950-125-175-50	1950-125-175-75	1950-125-175-100	1950-125-175-150	1950-125-175-200	1950-125-175-250	1950-125-175-3
		1950-150-200-50	1950-150-200-75	1950-150-200-100	1950-150-200-150	1950-150-200-200	1950-150-200-250	1950-150-200-3
		1950-200-250-50	1950-200-250-75	1950-200-250-100	1950-200-250-150	1950-200-250-200	1950-200-250-250	1950-200-250-3
		1950-250-300-50	1950-250-300-75	1950-250-300-100	1950-250-300-150	1950-250-300-200	1950-250-300-250	1950-250-300-3
		1950-300-350-50	1950-300-350-75	1950-300-350-100	1950-300-350-150	1950-300-350-200	1950-300-350-250	1950-300-350-3

#### SQUARE EMI-SHIELDING HOUSINGS (HEIGHT 5 TO 50MM)

Longth A (mm)	Width B (mm)				Height C (mm)			
Length A (mm)	width 6 (min)							
50		1950-50-50	1950-50-50-75	1950-50-50-100	1950-50-50-150	1950-50-50-200	1950-50-50-250	1950-50-50-300
75		1950-75-75-50	1950-75-75	1950-75-75-100	1950-75-75-150	1950-75-75-200	1950-75-75-250	1950-75-75-300
100		1950-100-100-50	1950-100-100-75	1950-100-100-100	1950-100-100-150	1950-100-100-200	1950-100-100-250	1950-100-100-300
150		1950-150-150-50	1950-150-150-75	1950-150-150-100	1950-150-150-150	1950-150-150-200	1950-150-150-250	1950-150-150-300
200		1950-200-200-50	1950-200-200-75	1950-200-200-100	1950-200-200-150	1950-200-200-200	1950-200-200-250	1950-200-200-300
250		1950-250-250-50	1950-250-250-75	1950-250-250-100	1950-250-250-150	1950-250-250-200	1950-250-250-250	1950-250-250-300
300		1950-300-300-50	1950-300-300-75	1950-300-300-100	1950-300-300-150	1950-300-300-200	1950-300-300-250	1950-300-300-300
350		1950-350-350-50	1950-350-350-75	1950-350-350-100	1950-350-350-150	1950-350-350-200	1950-350-350-250	1950-350-350-300
Custom	sizes and shapes can be	produced on request and	according to the custom	er's drawing. To request a	quote for a custom shape	, please send your drawin	g to info@hollandshieldir	ng.com.

#### ORDER EXAMPLE

Series	Length A (mm)	Width B (mm)	Height C (mm)	Shielded window
1950		-	-	
	Specify the length in mm.	Specify the width in mm.	Specify the height in mm.	<b>W</b> : With shielded window
				<b>NW</b> : Without shield- ed window

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#### **KNITTED WIRE MESH WASHERS & DISKS 1250**

Universal EMC gasket to shield lower frequencies



The 1250 series are developed to seal the opening between the housing and the bold holes. They are often used in combination with an EMC gasket or are pre-assembled by us in gaskets such as the 1200 series knitted wire mesh gaskets.

#### **APPLICATIONS**

- Antenna seals
- Connector seals
- Cable glands

#### STANDARD SIZE WASHERS

Outside D Ø (mm)	Inside d Ø (mm)	Outside D Ø (mm) Ins
Standard	height 2mm	Standard height
6.5	4.0	24.1
7.5	4.0	25.0
9.5	4.8	25.4
10.0	5.5	30.0
10.2	5.8	30.0
12.7	6.0	32.0
12.7	8.0	33.0
12.7	9.0	33.5
15.9	6.4	34.9
15.9	9.5	37.0
15.9	12.0	39.0
19.0	8.0	40.0
19.1	12.7	43.0
19.1	15.0	43.4
22.0	15.9	47.6
22.0	17.5	
		*Custom sizes on request

Outside D Ø (mm)	Inside d Ø (mm)
Standard he	eight 2mm
24.1	19.7
25.0	20.5
25.4	15.9
30.0	10.0
30.0	25.5
32.0	15.9
33.0	28.5
33.5	19.5
34.9	28.6
37.0	32.5
39.0	34.0
40.0	32.0
43.0	38.5
43.4	37.0
47.6	30.3

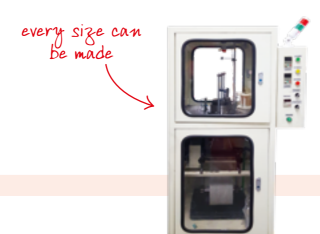


#### STANDARD SIZE DISK

	Outside D Ø (mm)	
	12.5	
	22.0	
	30.5	
	32.0	
	50.0	
*Custom sizes on request		

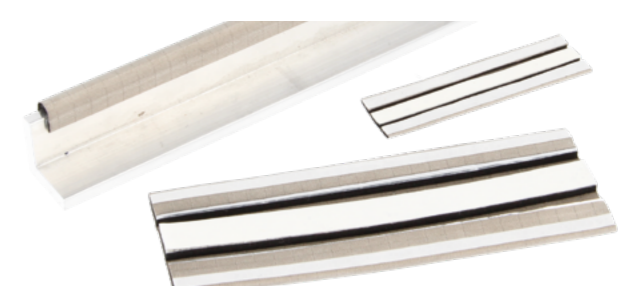
#### **ORDER EXAMPLE**

Series	Outside Ø (mm)	Inside Ø (mm)
1250	-	-
	Specify the outside diameter in mm	Specify the inside diameter in mm. When you want a disk, specify 0



#### **U-SHAPE EMI GASKET 7600**

U-shaped gaskets for doors and other types of panels where a U-shape can be attached.



We have developed a U-shaped (U-channel) EMC gasket for doors and other types of panels where a U-shape can be attached. The U-channel (U-shape) permits opposing contact surfaces to enter the U-Channel opening while making three points of contact. For example for edge-mount applications.

The U-shaped gasket creates a positive seal between the bottom of a door or panel and its threshold to block out weather, light, sound, insects, and dust. At the same time it acts as an EMI gasket. It is easy to assemble by sticking it onto the edge of the door or panel with the self-adhesive strip.



#### **OPTIONAL (ON REQUEST)**

The U-shape can be made in different widths and heights per side. It is also possible to place a half rounding layer on top

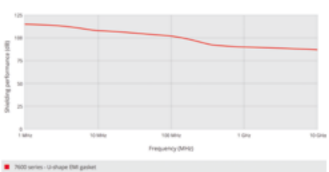


#### ORDER EXAMPLE

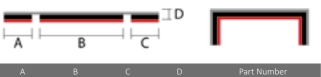


	in mm	in mm
Dimension C (mm)	Dimension D (mm)	Cover
	-	
Specify dimension C in mm	Specify the thickness of the foam in mm. Other sizes on request are 1, 2, 3, 4, 5, 6mm.	T : Conductive textile A : Amucor foil

#### SHIELDING PERFORMANCE\*



#### STANDARD PART NUMBERS



А	В	С	D	Part Number
2	4	2	1	7600-2-4-2
4	6	4	1	7600-4-6-4
6	8	6	2	7600-6-8-6
8	10	8	2	7600-8-10-8
9	14	9	3	7600-9-14-9
11	16	11	3	7600-11-16-11
13	18	13	3	7600-13-18-13
15	20	15	4	7600-15-20-15
16	22	16	4	7600-16-22-16
18	24	18	4	7600-18-24-18

#### **METAL KNIT GASKET 1200**

Universal EMC gasket to shield lower frequencies

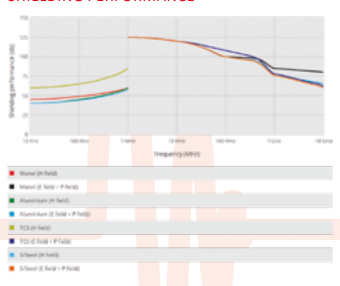


The Metal knit EMI/RFI shielding gaskets of the 1200 series consist of a layer of knitted electrically conductive metal wires on attached to a low-closure force rubber or elastomer core. For heavy-duty applications like EMP or high temperatures, a fully metal version is available. Sometimes a Metal knit EMI/RFI gasket is combined with an environmental seal to provide IP rating, depending on the materials used.

Knitted wire mesh gaskets provide a cost-effective solution to high shielding performance applications in the magnetic and electrical fields, including EMP. The gaskets can be made either completely from knitted metal mesh or from knitted metal mesh over an elastomer core which allows recovery after compression.

For high frequency shielding, foil-based gaskets like Amucor Shield 6800 series will perform better, because of their much larger contact surface.

#### SHIELDING PERFORMANCE\*



#### **BENEFITS**

- High attenuation for lower frequencies (low-frequency magnetic shielding)
- Suitable for use under extreme conditions (military applications)
- Wear resistant
- Not susceptible to corrosion
- Various conductive materials against tension corrosion
- Roll lengths of 1 to 1000 meters (depending on width and height of the gasket)
- Tools required: pair of scissors

#### **OPTIONS (ON REQUEST)**

- Custom made in the dimensions specified
- Available with flame-retardant core
- Available with conductive self-adhesive
- Available with chemical-resistant rubbers like EPDM
- Silicone sponge for high temperatures up to 220 °C
- Cut into accurate lengths
- As a ready made frame

#### STOCK DIMENSIONS

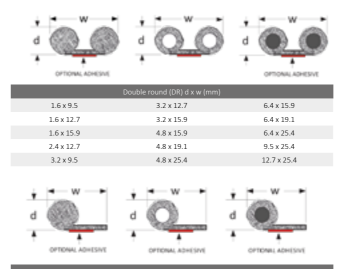






	Round (R) E	(mm) or D x d (mm)	
1.6	6	4.8 x 3.2	9.5 x 6.4
2.4	4	6.4	11.1
3.3	2	6.4 x 3.2	11.1 x 8.0
3.2 x	1.6	7.9	12.7
4.0	0	8.0 x 4.8	12.7 x 9.5
4.8	8	9.5	14.9 x 11.1

#### » METAL KNIT GASKET 1200

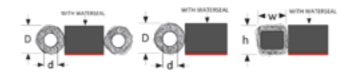


	Round with tai	l (T) d x w (mm)	
1.6 x 9.5	3.2 x 15.9	6.4 x 12.7	9.4 x 25.4
1.6 x 12.7	3.2 x 19.1	6.4 x 15.9	9.5 x 15.9
1.6 x 15.9	4.0 x 12.7	6.4 x 19.1	9.5 x 19.1
1.6 x 19.1	4.0 x 19.1	6.4 x 25.4	9.5 x 25.4
2.4 x 12.7	4.8 x 12.7	7.9 x 15.9	11.1 x 19.1
2.4 x 15.9	4.8 x 15.9	7.9 x 19.1	11.1 x 25.4
2.4 x 19.1	4.8 x 19.1	7.9 x 25.4	12.7 x 19.1
3.2 x 12.7	4.8 x 25.4	9.4 x 19.1	12.7 x 25.4

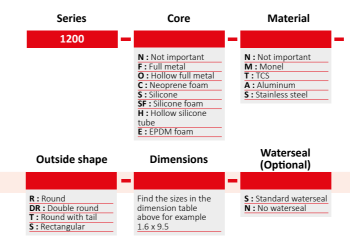
#### WITH WATER SEAL/IP SEAL

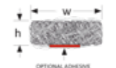
All knitted mesh EMI/RFI gaskets can be produced with a water seal/IP seal.

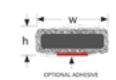
The standard material for the fluid seal/water seal is Neoprene which can be adhesive-backed (indicated in red in the drawings) for easy installation. Alternatively, silicone sponge is also available.



#### ORDER EXAMPLE







	Rectangular (S) w x h (mm)	
2.4 x 3.2	6.4 x 3.2	19.1 x 12.7
2.4 x 4.8	6.4 x 6.4	20 x 6
2.4 x 6.4	6.4 x 9.5	20 x 8
3.2 x 1.6	12.7 x 6.4	20 x 10
3.2 x 3.2	12.7 x 9.5	20 x 12
3.2 x 4.0	12.7 x 12.7	20 x 20
3.2 x 4.8	15 x 6	25 x 6
3.2 x 6.4	15 x 8	25 x 8
3.2 x 9.5	15 x 10	25 x 10
4.8 x 4.8	15 x 12	25 x 12
4.8 x 6.4	15 x 15	25 x 18
4.8 x 9.5	15.9 x 9.5	25 x 20
6.4 x 1.6		

#### METAL KNIT GASKET VS. AMUCOR SHIELD



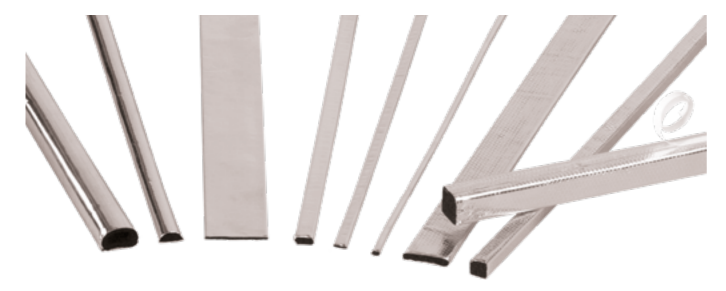
#### **KNITTED WIRE MESH WASHERS & DISKS 1250**

We can add 1250 series electrically conductive washers or disks to the Metal knit gasket. For this we do ask you to send a technical drawing with the right dimensions and position of the washers/disks.



#### **AMUCOR SHIELD 6800**

Amucor EMI shield is intended for panels and screwed applications



Amucor Shield 6800 is an affordable HF gasket which can be supplied in a wide range of dimensions. The gasket is very effective in combination with zinc-plated steel and aluminum constructions.

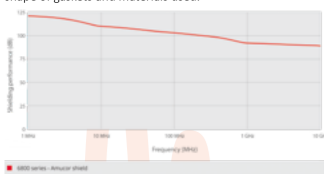
All EMI gaskets can be provided with a conductive or non-conductive self-adhesive strip.

The Amucor Shield 6800 series consists of a neoprene or PVC foam core covered with reinforced foil based on an Amucor alloy. This construction guarantees excellent shielding performance and is remarkably strong.

Special applications, different foam cores, conductive foils and fabrics are also available.

#### SHIELDING PERFORMANCE\*

Shielding effectiveness depends on surface, shape of gaskets and materials used.



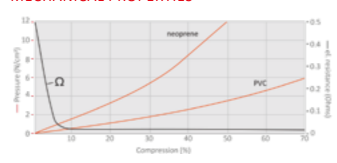
#### **BENEFITS**

- Self-adhesive EMC gasket
- Easy to fit, can be cut with scissors
- Good water resistance
- Gasket can be die-cut (screw holes)
- Roll lengths of 1 to 1000 meters
- (depending on the EMI gasket's width and height)
- High shielding performance
- Low closure force
- EXTREMELY STRONG
- Deflection 50%

#### **OPTIONS**

- Cut into accurate lengths
- Can be made die-cut or as a frame
- Combination with water seal
- UL94V-0 flame-retardant foam core
- Chemical resistant rubbers like EPDM
- Silicone sponge for high temperatures up to 220 °C
- Various conductive foils and fabrics
- With cutouts, so the gasket can be bent easily

#### **MECHANICAL PROPERTIES**



#### » AMUCOR SHIELD 6800

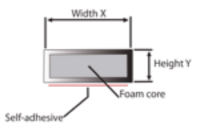
#### TAPE SPECIFICATION

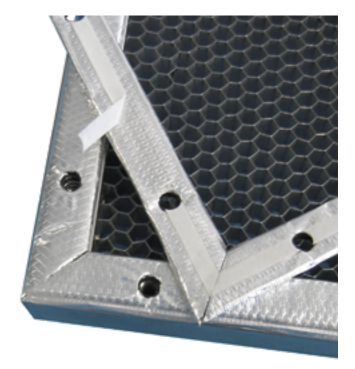
- **01** Standard self-adhesive placed in the middle
- **02** Without self-adhesive
- 03 With conductive self-adhesive (only recommended on small sizes)
- **06** Standard self-adhesive, asymmetrical
- **07** Standard self-adhesive placed on the side

#### FOAM SPECIFICATION

- **N** Standard Neoprene Foam
- **E** EPDM foam core
- P Low closure force PVC Foam, slow recovery
- **F** Flame retardant Foam (UL94V-0)

#### STANDARD GASKET DIMENSIONS





								Width	X (mm)							
		2	3	4	5	6	7	8	10	12	15	18	20	25	32	50
		6821	6831	6841	6851	6861	6871	6881	68101	68121	68151	68181	68201	68251	68321	68501
		6822	6832	6842	6852	6862	6872	6882	68102	68122	68152	68182	68202	68252	68322	68502
			6833	6843	6853	6863	6873	6883	68103	68123	68153	68183	68203	68253	68323	68503
Height Y(mm)				6844	6854	6864	6874	6884	68104	68124	68154	68184	68204	68254	68324	68504
ht Y(					6855	6865	6875	6885	68105	68125	68155	68185	68205	68255	68325	68505
Heig						6866	6876	6886	68106	68126	68156	68186	68206	68256	68326	68506
							6878	6888	68108	68128	68158	68188	68208	68258	68328	68508
									681010	681210	681510	681810	682010	682510	683210	685010
	12									681212	681512	681812	682012	682512	683212	685012

#### **ORDER EXAMPLE**

Part number	Tape code	Foam code
	_	_
Type the part number from the "Standard gasket dimensions" table above or type a custom part number.	01: standard self-adhesive placed in the middle 02: without self-adhesive 03: with conductive self-adhesive (only recommended on small sizes) 06: standard self-adhesive, asymmetrical 07: standard self-adhesive placed on the	N: standard neo- prene foam E: EPDM foam core P: PVC foam, slow recovery F: flame retardant UL94V-0 foam

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#### **MINIATURE SHIELD 1400**

Very small EMI / RFI shielding gasket used for PCB's, smart phones and other applications where there is little space available



This EMI/RFI gasket can be made so narrow that the height exceeds the width. Nevertheless, it provides sufficient electromagnetic damping.

The gasket is made of a highly electrically conductive foam with or without an electrically conductive self-adhesive strip on one side. The electrically conductive foam can be compressed up to more than 50 % of its original height.

The smallest width is 1mm and the maximum height is 6mm. Roll lengths of 1 to 1000 meters, depending on width and height of the EMI gasket.

#### STANDARD DIMENSIONS

#### **APPLICATIONS**

- Shielding on printed circuit board (PCB)
- EM, RF, LF, HF, EMI, RFI shielding
- Other products where there is very little space available and low compression force is required

#### OPTIONS

- EMI/RFI miniature gasket with water seal
- Resistant to high temperatures
- With cooling holes
- With or without self-adhesive
- Made from electrically conductive foam or electrically conductive rubber
- Electrically conductive rubber version for chemical resistance

		Width X (mm)						
		1.0		2.0	2.5	3.0	3.5	4.0
	1.0	141010	141510	142010	142510	143010	143510	144010
(mm)	1.5	141015	141515	142015	142515	143015	143515	144015
		141022	141522	142022	142522	143022	143522	144022
Height Y	3.4	141034	141534	142034	142534	143034	143534	144034
	5.0	141050	141550	142050	142550	143050	143550	144050
	6.0	141060	141560	142060	142560	143060	143560	144060

#### ORDER EXAMPLE



#### \*Notice

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#### **CLIP-ON GASKET 6500**

Clip-on EMI/RFI shielding gaskets with water seal. These gaskets are also know as trim gaskets or trim shield gaskets.

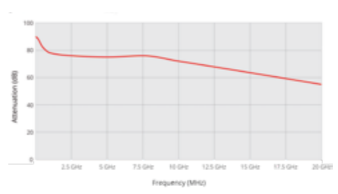


This easily mounted clip-on gasket is composed of two layers: a sponge rubber water seal, and an EMI-shielding side of highly conductive, wear-resistant metallized fabric. The gasket is very flexible due to the hollow rubber, ensuring a low closure force.

The gasket is assembled without tools, simply by manually pressing the section onto the metal flange of your enclosure. Different sizes are available on request. The gasket can be bent in either direction (it can not be bent into a right angle, but it can form a rounded corner with a very small radius). Temperature ranges from-40 to +110 °C. A flame retardant version (UL94 V0) is also available.

#### SHIELDING PERFORMANCE\*

Shielding effectiveness depends on surface, shape of gasket and materials used.



#### TEMPERATURE RESISTANCE

An EPDM core with an operating temperature up to 100  $^{\circ}$ C and good resistance to UV, water, and acids make the clip-on shielding gaskets the right choice for outdoor applications.

#### **APPLICATIONS**

Special shapes and materials excel in dynamic or high cycling applications such as Faraday cage doors or access panels with low compression rates and very limited compression set.

#### **AVAILABLE VERSIONS**

The clip-on range comes in three flavors:

- Type W series (Clip-on shielding gasket with water seal)
- Type F series (Fully wrapped EMI/RFI-shielding gasket)
- Type H series (For heavy-duty applications, for example military)







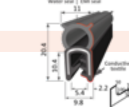
#### STANDARD SHAPES

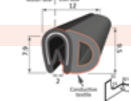


Part number 6580 : Big side clip-on gasket

2.7 Crossestine (Ex

Part number 6585 : Small clip-on gasket





Part number 6590 : Big clip-on gasket

Part number 6595 : Side clip-on gasket

#### » CLIP-ON GASKET 6500

#### CONDUCTIVE FLEXIBLE EDGE PROTECTOR

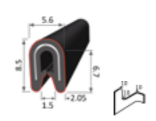
The gasket is designed to slide easily over metal flanges to help reduce installation costs and is a good choice for retrofit applications.

#### **APPLICATIONS**

- Connecting plates
- ESD (static discharge)
- EMI shielding

#### BENEFITS

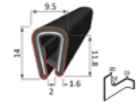
- Easy gasket installation
- Resistance to heat, humidity, salt fog, corrosion and rain
- \* The red line is an indication of the conductive layer.



S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	15

Part number 6501						
Available types	F, H					
Clamping range	1mm					
Core material	PVC					

Part numbe	er 6502
Available types	F, H
Clamping range	1-2mm
Core material	PVC





13	
4.6	

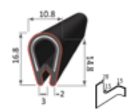
Part number 6504						
Available types	F, H					
Clamping range	6-8mm					
Core material	PVC					



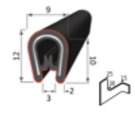
Part number 6505						
Available types	F, H					
Clamping range	1-4mm					
Core material	PVC					

16	
2	,125 p
3 -2	

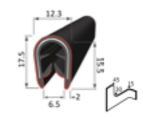
Part number 6506		
Available types	F, H	
Clamping range	1-3mm	
Core material	PVC	



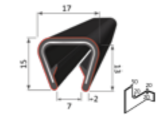




Part number 6508			
Available types	F, H		
Clamping range	1-3mm		
Core material	PVC		

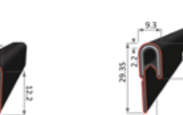


		per 6509
A	ailable types	F, H
Cla	amping range	4-6mm
C	ore material	PVC



9-12mm

Part number 6509		
Available types	F, H	
Clamping range	4-6mm	
Core material	PVC	



Available types

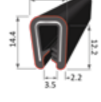
Clamping range

SM SM		
2 1	12.2 12.3 12.3 12.3 12.3 12.3 12.3 12.3	5 أ





Part number 6512		
F, H		
18-20mm		
PVC		
	F, H 18-20mm	

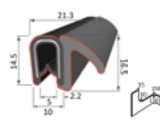


Part number 6513			
Available types	F, H		
Clamping range	1-2mm		
Core material	PVC		

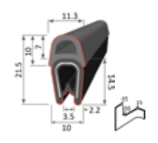
2.2	Ы		14.35
	П		
		7	
_	ň.J.	10	
- 1	1.5		
	22	15	∑ 15.49

Part number 6514				
Available types	F, H			
Clamping range	1-3mm			
Core material	PVC			

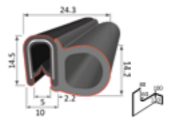
#### » CLIP-ON GASKET 6500



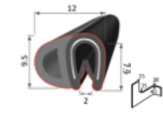
Part number 6521			
Available types	F, H		
Clamping range	1-4mm		
Core material	PVC		



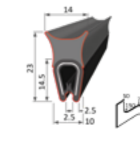
er 6522
W, F, H
1-4mm
PVC



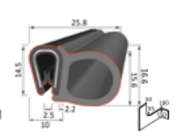




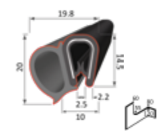
Part number 6524		
Available types	W, F, H	
Clamping range	1-2mm	
Core material	PVC	



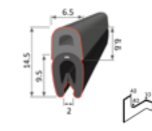
Part number 6525		
Available types	W, F, H	
Clamping range	1-4mm	
Core material	PVC	



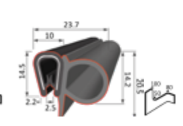
Part number 6526		
Available types	W, F, H	
Clamping range	1-4mm	
Core material	PVC	



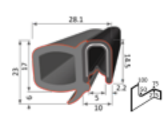




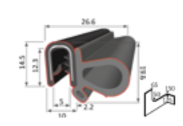
Part number 6528	
Available types	W, F, H
Clamping range	1-2mm
Core material	PVC



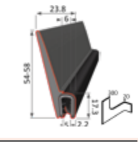
Part numb	er 6529	
Available types	W, F, H	
Clamping range	1-4mm	
Core material	PVC	



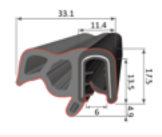
Part number 6530	
Available types	W, F, H
Clamping range	1-4mm
Core material	PVC



Part number 6531	
Available types	W, F, H
Clamping range	2-4mm
Core material	PVC



Part number 6532	
Available types	W, F, H
Clamping range	2-4mm
Core material	PVC

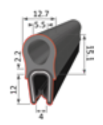


Part number 6533		
Available types	F, H	
Clamping range	2-4mm	
Core material	PVC	

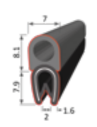
	84	Ġ.	2
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	0	OR	

Part number 6534		
Available types	F, H	
Clamping range	2-4mm	
Core material	PVC	

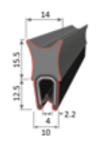
#### » CLIP-ON GASKET 6500







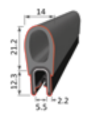
Part number 6536		
Available type	W, F, H	
Clamping Range	1- 2mm	
Material	PVC	



Part numb	er 6537
Available types	W, F, H
Clamping range	1-3mm
Core material	PVC

. 2	7.6
12.5	16.5
5.6	19.8

Part numb	per 6538
Available types	W, F, H
Clamping range	1-4mm
Core material	PVC



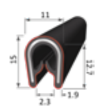
Part number 6539	
Available types	W, F, H
Clamping range	2-4mm
Core material	PVC



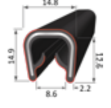
This is a very rigid profile, used to protect sharp edges from damaging and still preserve the electrical conductance. This type is also suitable for connecting two steel plates or for static discharge.



Part number 6540	
Available types	F, H
Clamping range	0.5-2mm
Core material	EPDM, 70 ± 5 shore A



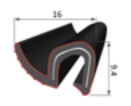




Part number 6542	
Available types	F, H
Clamping range	1.2-1.8mm
Core material	EPDM, 70 ± 5 shore A



Part number 6543	
Available types	F, H
Clamping range	1.2-1.8mm
Core material	EPDM, 70 ± 5 shore A



Part number 6544	
Available types	F, H
Clamping range	1mm
Core material	EPDM, 60 ± 5 shore A

#### » CLIP-ON GASKET 6500

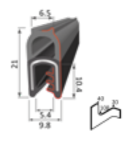
#### DYNAMIC SECTION

Simple clip-on installation for door jambs and similar needs, edge mounts, low and high deflection.

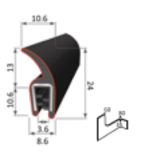
For applications where a small dynamic range is required and a clip-on mounting is preferred. Mounts simply by pressing into position.

The gasket comes with retaining lances lo look into desired position.

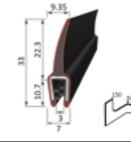
\* The red line is an indication of the conductive layer.



Part number 6551	
Available types	W, F, H
Clamping range	0.8-3mm
Core material	EPDM, $60 \pm 5$ shore

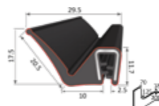


Part number 6552	
Available types	F, H
Clamping range	1-3mm
Core material	EPDM, 60 ± 5 shore





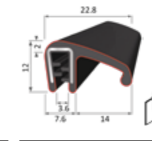




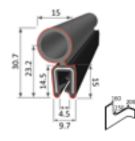
_		
	Part number 6558	
	Available types	F, H
	Clamping range	1-3mm
	Core material	EDDM 60 + 5 chore



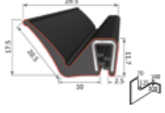
Part number 6554	
Available types	F, H
Clamping range	1-2mm
Core material	EPDM, 60 ± 5 shore



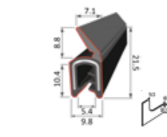
Part number 6556	
Available types	F, H
Clamping range	1-3mm
Core material	EPDM, 60 ± 5 shore



Part nur	nber 6557
Available types	F, H
Clamping range	1-3mm
Core material	EPDM, 60 ± 5 shore



	Part num	Part number 6559	
	Available types	F, H	
m	Clamping range	1-3mm	
5 shore	Core material	FPDM 60 + 5 shore	



Part nur	mber 6560
Available types	F, H
Clamping range	1-3mm
Core material	EPDM, 60 ± 5 shore A

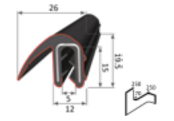
,[	11	
10.4	 	

Part number 6561	
Available types	W, F, H
Clamping range	1-3mm
Core material	EPDM, 60 ± 5 shore

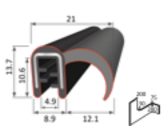


Part number 6562	
Available types	W, F, H
Clamping range	1-3mm
Core material	EPDM, 60 ± 5 shore A

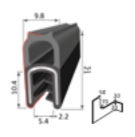
#### » CLIP-ON GASKET 6500



Part number 6563	
Available types	W, F, H
Clamping range	1-4mm
Core material	FPDM 60 + 5 shore



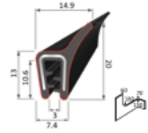
Part number 6564	
Available types	W, F, H
Clamping range	1-4mm
Core material	EPDM, 60 ± 5 shore A



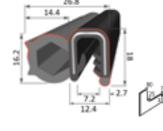
Part number 6565	
Available types	W, F, H
Clamping range	1-3mm
Core material	EPDM, 60 ± 5 shore



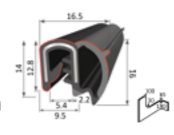
Part nu	mber 6566
Available type	W, F, H
Clamping Range	0.5- 2mm
Material	EDDM 60 + E choro A



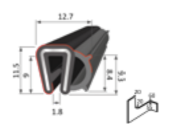
Part number 6567	
Available type	F, H
Clamping Range	1- 3mm
Material	EPDM. 60 ± 5 shore A



Part number 6568	
Available type	W, F, H
Clamping Range	3-5mm
Material	EPDM, 60 ± 5 shore A



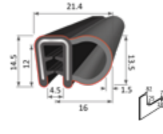
Part number 6569	
Available type	W, F, H
Clamping Range	1-3mm
Material	EPDM, 60 ± 5 shore A



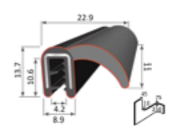
Part number 6570	
Available type	W, F, H
Clamping Range	6-8mm
Material	EPDM, 60 ± 5 shore A



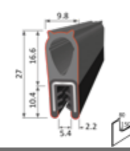
Part number 6571	
Available type	F, H
Clamping Range	2.5-3.5mm
Material	EPDM, 60 ± 5 shore A



Part number 6572	
Available type	F, H
Clamping Range	1.5-3mm
Material	FPDM, 60 + 5 shore A

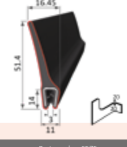


Part number 6572	
Available type	F, H
Clamping Range	1.5-3mm
Material	FPDM 60 + 5 shore A



5572	Part number 6574	
F, H	Available type	W, F, H
1.5-3mm	Clamping Range	1-3mm
DM, 60 ± 5 shore A	Material	EPDM, 60 ± 5 shore



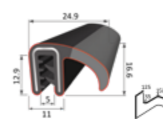


ber 6575
F, H
2- 4mm
EPDM, 60 ± 5 shore A

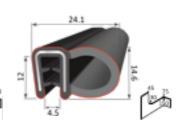


Part number 6576		
Available type	F, H	
Clamping Range	2-4mm	
Material	EPDM, 60 ± 5 shore A	

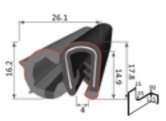
#### » CLIP-ON GASKET 6500



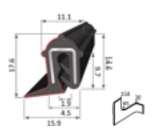
Part number 6577	
Available type	F, H
Clamping Range	2-4mm
Material	EPDM, 60 ± 5 shore A



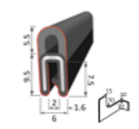
	Part number 6578	
Н	Available type	F, H
mm	Clamping Range	2- 4mm
± 5 shore A	Material	EPDM, 60 ± 5 shore A



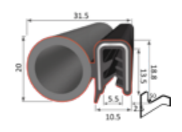
Part number 6579	
Available type	W, F, H
Clamping Range	1- 3mm
Material	EPDM, 70 ± 5 shore A



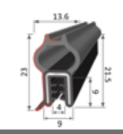
Part n	umber 6581
Available type	W, F, H
Clamping Range	1- 2.5mm
Material	EPDM, 60 ± 5 shore A



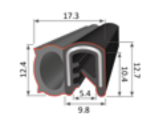
Part number 6582								
Available type	F, H							
Clamping Range	1- 2mm							
Material	EPDM, 60 ± 5 shore A							



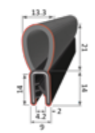
Part nur	nber 6583
Available type	F, H
Clamping Range	1.5- 3mm
Material	EPDM, 60 ± 5 shore A



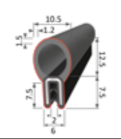
Part nur	
Available type	W, F, H
Clamping Range	1- 3mm
Material	EPDM, 60 ± 5 shore A



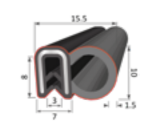
Part number 6586							
Available type	W, F, H						
Clamping Range	1- 3.5mm						
Material	EPDM, 60 ± 5 shore A						







Part nur	
Available type	F, H
Clamping Range	0.5- 1.5mm
Material	EPDM, 60 ± 5 shore A



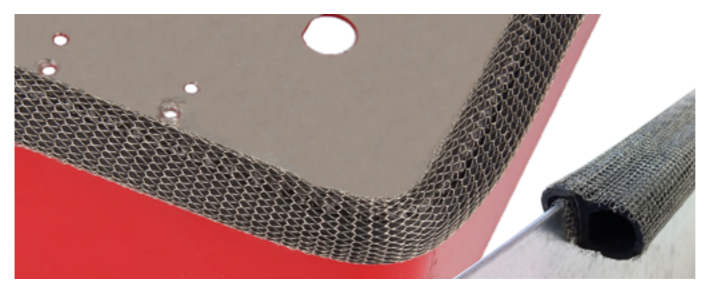
Part nur	mber 6591
Available type	F, H
Clamping Range	0.5- 2mm
Material	EPDM, 60 ± 5 shore A

\*Notice
Information supplied in these data sheets is based on independent and laboratory tests which Holland Shielding Systems BV, hereafter referred to as HSS believes to be reliable. HSS has no control over the design of customer's product which incorporates products, therefore it is the responsibility of the user to determine the suitability for his particular application and we recommend that the user make his own test to determine suitability.

The product described in this data sheet shall be of standard quality, however the products are sold without warranty of fitness for a particular purpose, either expressed or implied, except to the extent expressly stated on HSS invoice, quotation or order acknowledgment. HSS does not warrant that products described in this data sheet will be free of conflict with existing or future patents of third parties. All risks of lack of fitness, patent infringement and the like are assumed by the user.

#### CLIP-ON GASKET FULL METAL 6600

Clip-on EMI heavy duty gaskets, specifically designed for heavy-duty applications



#### **CLIP-ON EMI GASKETS HEAVY-DUTY**

The clip-on gasket heavy-duty is a flexible rubber tube with all-metal cladding. The large range of the clip makes it extremely easy to mount and it guarantees solid mechanical attachment of the EMI-shielding gasket without the use of adhesives.

The metal cladding is corrosion resistant and offers both excellent EMI shielding and electrical conductivity. The hollow rubber provides low closure force and good spring properties, making it ideal to use for EMI shielding, grounding and static discharge (ESD) or as an alternative for finger strips.

The clip-on gasket can bend up to 90 degrees and can be clipped on to plate material of between 0.5 and 3mm thick. It can be delivered in continuous lengths or short, pre-cut sections.

#### **APPLICATIONS**

- EMI / EMC shielding
- Static discharge (ESD) / grounding
- Electrical connections
- Doors / lids
- Medical / military
- General electronics

#### **ADVANTAGES**

- Non toxic
- Continuous length (up to 10 meters)
- High spring / compression range
- Extremely high shielding performance
- Superb electrical conductivity
- Easy to mount

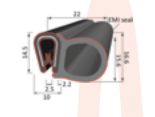
#### **TECHNICAL DATA**

- Shielding effectiveness >100 dB (10 kHz- 22 GHz)
- Electrical resistance 0.004 Ohms / square cm
- Temp. range -40 to +100 °C
- Standard delivered in sections of 2 meters

Part number 6690 : Big clip-on gasket

Part number 6695 : Side clip-on gasket

#### **TECHNICAL DRAWING**



Part number 6680 : Big side clip-on gas-

ORDER EXAMPLE

6680 : Big side clip-on 6685 : Small clip-on

Profile

4740 : Tinned copper shield 6690 : Big clip-on shield 6695 : Side clip-on

steel (standard)
4750 : Stainless steel

Cladding

Part number 6685 : Small clip-on gasket

## Specify the length in

Length (m)

#### P-SHAPED EMI SHIELDING PROFILE **7200**

Conductive fabrics with Ni/Cu-layer over P-shaped sponge core (elastomer core)

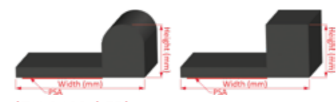


7200 series P-shape EMI shielding gaskets consists of a P-shaped closed cell foam core which is covered with a conductive fabric with a copper-nickel metal coating (material code T) or highly conductive Amucor foil (material code

P-shape EMI shielding gasket comes with a self-adhesive strip for easy mounting.

The version with highly conductive Amucor foil (material code A) is designed especially to be combined with aluminum and zinc-plated steel.

Our 7200 series P-shape EMI shielding gaskets continuous strip gaskets have excellent shielding effectiveness (SE), high durability, low compression set and low resistance.



#### STANDARD SIZES

Below is a table of standard sizes that are nearly always in stock. Other sizes can all be produced on request.

Part number	Height (mm)	Width (mm)
7238	3	8
7248	4	8
72410	4	10
72412	4	12
72610	6	10
72612	6	12
72614	6	14
72812	8	12
72814	8	14
72816	8	16
72xx	Custom	Custom

#### **APPLICATIONS**

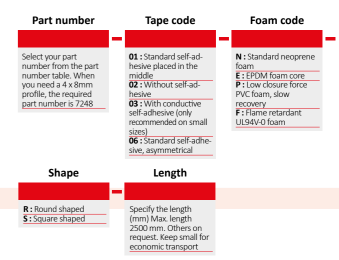
- Displays
- Metal housings
- Switching cabinets
- Depending on the application an IP54 protection class could be reached, that means by the use of the shielding gasket a protection against dust (index 5) and protection against splashed water (index 4) could be offered

#### **CHARACTERISTICS**

Conductive fabrics with Ni/Cu-layer. A PU sponge core (elastomer) covered with electro conductive fabric

- Shielding effectiveness: > 85dB attenuation from 20 MHz to 10 GHz
- Electrical Resistance: < 0.1 Ohms/Sq
- Compression Deflection: < 1 lb/in
- Compression Set: 15-19%
- 15% at 21 °C (70 °F)
- 19% at 70 °C (158 °F)
- Service Temperature -40 °C (-40 °F) to 70 °C (158 °F)

#### **ORDER EXAMPLE**



#### STANDARD SHIELD 7000

Soft EMI/RFI shielding gasket for panels, doors and lids. Economical High frequency shielding gasket (HF shielding gasket) solution.



Standard Shield 7000 series is an economical HF (High Frequency) EMI shielding gasket which can be supplied in a wide range of dimensions. It is very effective in combination with stainless steel, copper and chrome-plated constructions.

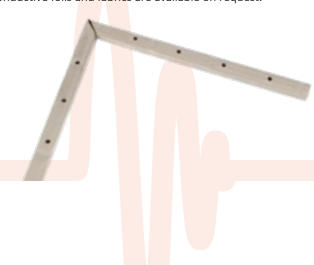
Our 7000 series Standard shield EMI gaskets can be provided with a conductive or a non-conductive self-adhesive strip on the back for easy assembly.

Standard shield consists of a foam core covered with highly electrically conductive textile. The following foam cores can be chosen:

- Neoprene foam core (foam code N)
- EPDM foam core (**foam code E**)
- Low closure force PVC foam (**foam code P**)
- Flame retardant UL94V-0 foam (**foam code F**)

For smaller widths than 3mm we suggest to use the conductive adhesive (code 03). This guarantees excellent EMI / RFI shielding performance.

**Please note:** For special applications, different foam cores, conductive foils and fabrics are available on request.



#### **BENEFITS**

- Self-adhesive EMC gasket
- Easy to fit, can be cut with scissors
- Gasket can be die-cut (screw-holes, bites for easy bending etc...)
- Roll length of 1 until 1000 meters
- (Depending on width and height of the EMI gasket)
- High EMI/RFI shielding performance
- Low closure force
- EXTREMELY STRONG
- Deflection 50%

#### **OPTIONS**

- CNC cut into specific lengths
- Can be made into any shape or as a frame (according CAD drawing)
- Combination with water seal
- UL94V-0 flame retardant foam core (**foam code F**)
- Chemical resistant rubbers like EPDM
- Silicone sponge for high temperatures up to 220 °C
- Different conductive foils and fabrics
- With cut-outs so that the gasket can be easily bend

#### TAPE SPECIFICATION

- **01** Standard self-adhesive placed in the middle
- **02** Without self-adhesive
- **03** With conductive self-adhesive (only recommended on small sizes)
- **06** Standard self-adhesive, asymmetrical
- **07** Standard self-adhesive placed on the side

#### FOAM SPECIFICATION

- **N** Standard Neoprene Foam
- **E** EPDM foam core
- P Low closure force PVC Foam, slow recovery
- **F** Flame retardant Foam (UL94V-0)

#### » STANDARD SHIELD 7000

#### **AVAILABLE SIZES**

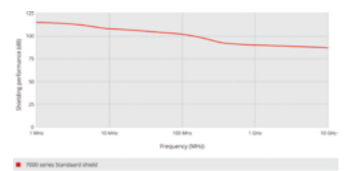
							W	idth X (m	m)							
							8		10	12	15	18	20	25	32	50
	7021	7031	7041	7051	7061	7071	7081	7091	70101	70121	70151	70181	70201	70251	70321	70501
	7022	7032	7042	7052	7062	7072	7082	7092	70102	70122	70152	70182	70202	70252	70322	70502
		7033	7043	7053	7063	7073	7083	7093	70103	70123	70153	70183	70203	70253	70323	70503
Ê			7044	7054	7064	7074	7084	7094	70104	70124	70154	70184	70204	70254	70324	70504
Height Y(mm)				7055	7065	7075	7085	7095	70105	70125	70155	70185	70205	70255	70325	70505
ight					7066	7076	7086	7096	70106	70126	70156	70186	70206	70256	70326	70506
Ξ̈́						7078	7088	7098	70108	70128	70158	70188	70208	70258	70328	70508
								7099	70109	70129	70159	70189	70209	70259	70329	70509
									701010	701210	701510	701810	702010	702510	703210	705010
										701212	701512	701812	702012	702512	703212	705012

Other dimensions on request.

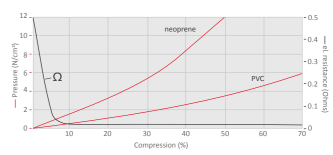
#### SPECIAL PROFILE SHAPES

	EPDM rubber	700072	700068	700058	700062	700064	700076	700051
,	x ‡							
	Y x Xmm	2 x 4mm	3 x 6mm	4 x 8mm	6 x 8mm	8 x 12mm	10 x 12mm	17 x 20mm
	Y x X inch	.079" x .157"	.118" x .236"	.157" x .315"	.315" x .236"	.315" x .472"	.394" x .472"	.669" x .826"

#### SHIELDING PERFORMANCE\*



#### **MECHANICAL PROPERTIES**



#### ORDER EXAMPLE



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#### **ULTRA SOFT SHIELD 7400**

Ultra-soft EMI shielding gasket for doors, panels and lids. Very low closure force to prevent deflection.



Ultra soft shield 7400 series is an HF-shielding gasket with high shielding performance and extremely low closure force. This prevents deflection of doors/parts, which improves shielding effectiveness. The product works very well in combination with stainless steel and other metals.

The core consists of high-grade polyurethane foam with a maximum compression of 80%, which distinguishes Ultra soft shield 7400 from other commonly used shielding materials.

Ultra soft shield 7400 is covered with a highly conductive, wear & tear resistant, metallized fabric.

Different foam cores and conductive foils/fabrics are available for special applications.

#### **OPTIONS (ON REQUEST)**

- Aspire cut into accurate lengths
- Ultra soft shield 7400 series combined with a water seal (see our Ultra soft twin shield 7800 series)
- With UL94V-0 flame-retardant foam core
- With chemical-resistant rubbers like EPDM
- With silicone-sponge core for high temperatures up to 220 °C
- Different conductive foils and fabrics
- Bites or shapes cut out for easy application or bends, possible according to customer drawing

#### **BENEFITS**

- Gasket can be compressed up to 80%
- Very low closure force
- Very high electrical conductivity
- High shielding performance
- Roll lengths of 1 to 1000 meters, depending on width and height of the EMI gasket
- Easy to fit with self-adhesive
- High abrasion resistance
- Can be cut with a pair of scissors
- Because the Ultra soft shield 7400 series is so soft, it is easy to bend it around corners

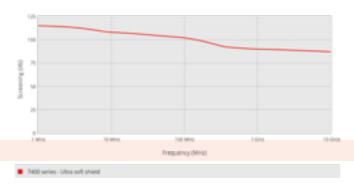
#### TAPE SPECIFICATION

- **01** Standard self-adhesive placed in the middle
- 02 Without self-adhesive
- **03** With conductive self-adhesive
- **06** Standard self-adhesive, asymmetrical
- **07** Standard self-adhesive placed on the side

#### FOAM SPECIFICATION

- **P** Standard polyurethane foam
- **F** Flame retardant UL94V-0 foam

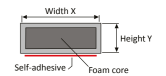
#### SHIELDING PERFORMANCE\*



#### » ULTRA SOFT SHIELD 7400

#### STANDARD DIMENSIONS

						Wid	th X (mm)					
		3	4	5	6	9	10	12	15	18	20	25
	3	7433	7443	7453	7463	7493	74103	74123	74153	74183	74203	74253
	4		7444	7454	7464	7494	74104	74124	74154	74184	74204	74253
	6				7466	7496	74106	74126	74156	74186	74206	74256
<u> </u>	8					7498	74108	74128	74158	74188	74208	74258
mm)	9					7499	74109	74129	74159	74189	74209	74259
Height Y (mm)	10						741010	741210	741510	741810	742010	742510
eig	12							741212	741512	741812	742012	742512
I	15								741515	741815	742015	742515
	18									741818	742018	742518
	20										742020	742520
	25											742525



#### **SPECIAL PROFILE SHAPES**

These special profile shapes are made of EPDM rubber and by the bulbous and / or concave shape, they can be compressed with little force.

EPDM rubber	740072	740068	740058	740062	740064	740076	740051
×1 ×							
Y x Xmm	2 x 4mm	3 x 6mm	4 x 8mm	6 x 8mm	8 x 12mm	10 x 12mm	17 x 21mm
Y x X inch	.079" x .157"	.118" x .236"	.157" x .315"	.315" x .236"	.315" x .472"	.394" x .472"	.669" x .826"

#### HIGH DEFLECTION VERSION

We have developed a combination gasket for an extremely high spring range. These gaskets are developed for applications where a high deflection and a high spring range is required. To give you an example. A 26mm high deflection gasket can be compressed up to 7mm without overly exerting excessive force. That is 70% compression at low force.



#### ORDER EXAMPLE

Part number

Tape code

Foam code

O1: standard self-adhesive placed in the middle o2: without self-adhesive only recommended on small sizes)

O6: standard self-adhesive, asymmetrical

Tape code

Foam code

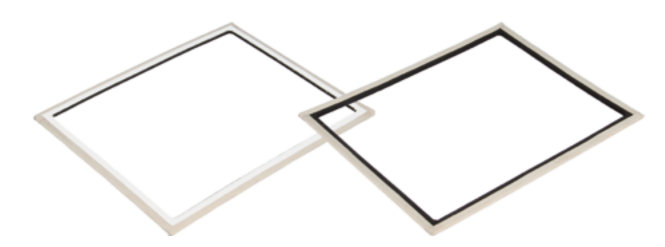
P: Standard polyure-thane foam
F: Flame retardant UL94V-0 foam

F: Flame retardant UL94V-0 foam

<sup>\*</sup> Other dimensions on request

#### **ENDLESS GASKET (EMC/IP) 8000**

Combined EMI-shielding and water-seal gasket for grooves and door/lid constructions



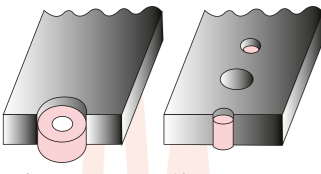
The 8000 series Endless gaskets are ready-made gaskets according to customer specifications. They are suitable for many applications in which both an EMI-shielding gasket and a water seal are required.

The 8000 series Endless gasket consists of a rectangular EMI gasket like Amucor shield 6800 series, Standard shield 7000 series or Ultra soft shield 7400 series, combined with a closed-cell water seal.

All gaskets can be provided with a self-adhesive strip for easy mounting. Gasket materials for the 8000 series Endless gaskets are watertight at 30% compression, depending on the construction.

#### COMPRESSION STOPS (OPTIONAL)

Disc or washer-type compression stops can be included to prevent over-compression.



Washer type Used at bolt holes

Disk type Used next to bolt holes

#### **IP SEAL POSITION**

The gasket can be supplied with the water sealing/IP seal on the outside of the gasket (IP seal position O), or with the water seal at the inner side of the gasket (IP seal position I).



#### **OPTIONS**

- UL94V-0 flame-retardant foam core
- Chemical-resistant rubbers like EPDM
- Silicone sponge for high temperatures up to 220 °C
- Available in conductive textile, Amucor or Knitted wire mesh versions

#### **BENEFITS**

- Easy mounting
- High shielding performance
- No tools required
- Dimensions up to 2 x 2 m

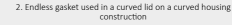


#### » ENDLESS GASKET (EMC/IP) 8000

#### **VARIOUS USES**

Examples of different uses for the Endless gasket (The solid Gray part is the water seal)

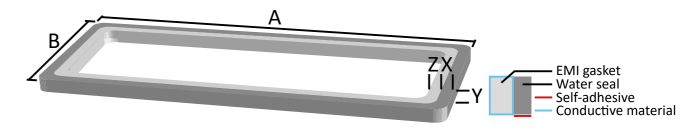






3. Endless gasket used in a groove

#### TECHNICAL DRAWING STANDARDS



If you send us a drawing, please include the dimensions shown above.



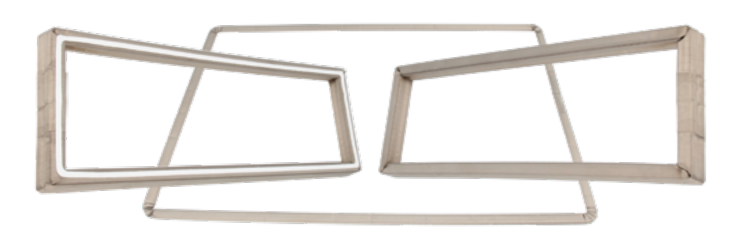
Part number	Gasket width (mm) A	Gasket length (mm) B	Material (EMI gasket core)	Material (waterseal)	Adhesive
8000 : Endless gasket Amucor version 8001 : Endless gasket Conductive textile version 8002 : Endless gasket Knitted wire mesh version	Specify the width of the gasket in mm	Specify the length of the gasket in mm	N: Neoprene P: Low closure force PVC foam E: EPDM F: Flame retardant UL94V-0 foam S: Silicone foam L: Polyurethane foam (ultra soft)	N: Neoprene S: Silicone	01: Standard self- adhesive 02: Without self- adhesive 03: With conductive self-adhesive
IP seal position	Width of waterseal (mm) Z	Width of EMI gasket (mm) X	Frame thick- ness(mm) Y		
I : Inside gasket O : Outside gasket	Specify the width of the waterseal in mm	Specify the width of the EMI gasket in mm	Specify the thickness of the frame in mm		

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#### FRAME GASKET (EMC/IP) 8100

For EMI shielding of panels and screwed applications like displays, windows, and honeycomb vents



The 8100 Frame gaskets series are ready-made gaskets according to customer specifications. They have reinforced corner pieces to guarantee optimum shielding performance and easy mounting characteristics.

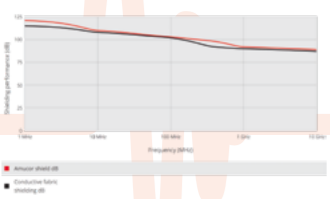
The base material is Amucor-shield 6800 series, Standard shield 7000 series or Ultra soft shield 7400 series.

The gasket can be produced with or without self-adhesive. When the gasket has little contact surface we recommend providing the gasket with an electrically conductive self-adhesive.

#### **NEOPRENE CORE SPECIFICATIONS**

Volume weight	140 / 180 kg / m³ /		
Hardness shore 00	38-55 Sh 00		
Resistance when compressed	25% 350-630 g / cm²		
Temperature °C	-40° + 100°		
Water absorption	< 5%		
Linear shrinkage (22hr 70°C)	< 5%		
Max. deformation when compressed	25%, 22 hrs at 70°C 12%		
Recommend max. compression	25%		

#### SHIELDING PERFORMANCE\*



#### BENEFITS

- Easy mounting
- High shielding performance
- No tools required
- Dimensions up to 2 x 2 m
- Low closure force
- EXTREMELY STRONG
- Can be supplied with self-adhesive

#### **COMPRESSION STOPS (OPTIONAL)**

Disc or washer-type compression stops can be included to prevent over compression.



Washer type Used at bolt holes



Disk type Used next to bolt holes

#### SHIELDING PERFORMANCE

The product's shielding performance depends on the chosen outer material (i.e. the conductive material). The 8100 series Frame gasket can be made with Amucor (Aluminum alloy) or conductive textile (very effective in combination with stainless steel, copper and chrome-plated constructions).

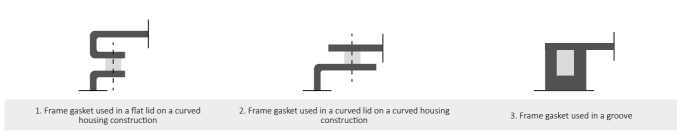


8100 Frame gasket; Amucor version with neoprene core.

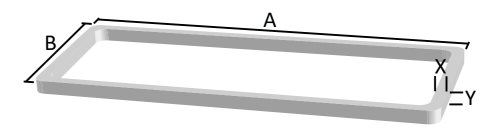
#### » FRAME GASKET (EMC/IP) 8100

#### **VARIOUS USES**

Examples of different uses for the frame gasket (The solid Gray part is the water seal)



#### TECHNICAL DRAWING STANDARDS



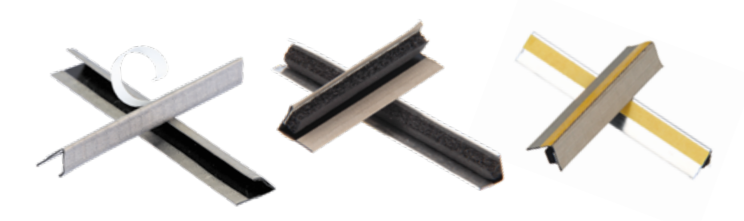
If you send us a drawing, please include the dimensions shown above.

#### **ORDER EXAMPLE**

Part number	Gasket width (mm) A	Gasket length (mm) B	Frame width (mm) X	Frame thickness (mm) Y	Core material
8100 : Frame gasket Amucor version 8101 : Frame gasket	Specify the width of the gasket in mm	Specify the length of the gasket in mm	Specify the width of the frame in mm	Specify the frame thickness in mm	N: Neoprene P: Low closure force PVC foam
Conductive textile version			1	Adhesive —	E: EPDM F: Flame retardant UL94V-0 foam S: Silicone foam L: Polyurethane foam
				01 : Standard self- adhesive 02 : Without self- adhesive 03 : With conductive self-adhesive	(ultra soft)

#### V-SHAPE GASKET 8700

V-shape EMI/RFI shielding gaskets for applications between lids, hinges and locks, and between door and door frame



V-shape EMI/RFI shielding gaskets for applications between lids, hinges and locks, and between door and door frame.

The V-shape gaskets 8700 series are characterized by a very large compression range and low closure force. They come with a self-adhesive strip for easy mounting. The most common version is with conductive nickel over copper textile (Material code T).

The version with highly conductive Amucor foil (Material code **A**) is designed especially to be combined with aluminum and zinc-plated steel. To prevent loss of material and for easy shipping we cut the material to exact lengths. The longest length available is 2.5 meters.

V-shape gaskets are also available with a resilient foam rubber insert for more compression just at the moment of closing.

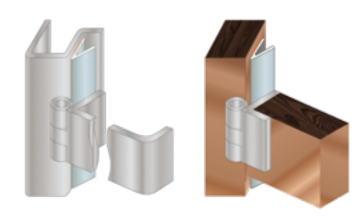
The V-shape gasket 8700 series is flame retardant and can be supplied in a UL94V-0 compliant version. Excellent shielding can be achieved without any permanent closure force. This construction prevents bending of doors, so the enclosure can be less rigid. It is also suitable for hinges and locks.

#### **BENEFITS**

- Easy to fit with self-adhesive
- Allows for large tolerances
- High EMI/RFI shielding performance
- Very high deflection
- Very low closure force
- Lengths of 5mm up to 2500mm
- Only scissors required for installation

#### **OPTIONS (ON REQUEST)**

- Cut into accurate lengths
- Different conductive foils and fabrics

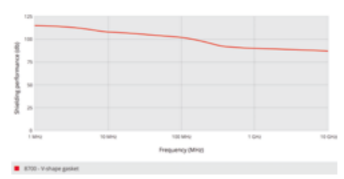


Metal door

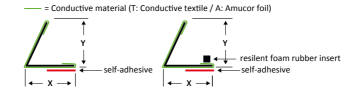
Wooden door

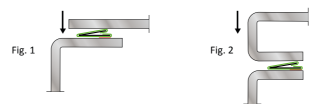
#### » V-SHAPE GASKET 8700

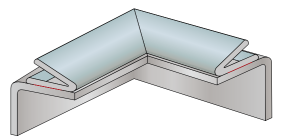
#### SHIELDING PERFORMANCE\*



#### STANDARD DIMENSIONS



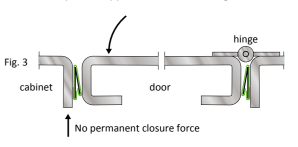




To place the v-shape in a curve, we recommend that the surface is clean, smooth and dust free.

#### **EXAMPLES OF APPLICATIONS**

The V-shape gasket is intended for applications between lids, hinges and locks as well as between a door and the door frame. Of course many other applications can be imagined.



Part number	8733	8744	8755	8766	8777	8788	87107	871212	871818	872020
Width X (mm)	3	4	5	6	7	8	10	12	18	20
Range Y (mm)	0.3-1.5	0.3-2.0	0.3-2.5	0.6-3.0	0.6-4.0	0.6-4.0	0.6-5.0	0.6-6.0	1.0-9.0	1.0-10.0

#### **ORDER EXAMPLE**

Part number	Covering	Thickness (mm)	Adhesive
Type a part numbers from the dimensions table above	T : Conductive textile A : Amucor foil (standard) B : Embossed Amucor foil	1: 1mm thickness (standard) 2: 2mm thickness 3: 3mm thickness	01: With self- adhesive 02: Without self- adhesive (standard) 03: Conductive self-adhesive

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### **CUSTOMIZED EMC GASKET 8800**

High deflection, low closure force gaskets without tooling costs. Any shape or size you want!



A CNC extrusion system has been developed to manufacture EMI shielding gaskets in a wide range of shapes and dimensions. Thanks to this system there are no additional tooling costs, which makes it interesting for smaller quantities or special constructions. The metal-cladded, flame-retardant gasket can be manufactured in several rigidities and is very compatible with aluminum, zinc-plated steel, AluZinc, stainless steel, copper, etc.

Enclosures can be constructed more cost-effectively and compactly due to the (electrically conductive) self-adhesive strips that eliminate the need for mounting equipment. The material is non-toxic and is an excellent replacement for the environmentally polluting beryllium gaskets.

Available in dimensions from 1.7-30mm, with or without separate water seal, the gaskets can be supplied in various lengths, according to customer specifications.

Standard shapes are available for 19" racks, watertight enclosures and PCB shielding.

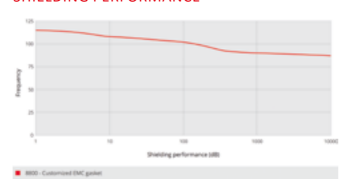
### BENEFITS

- No tooling costs
- A wide range of shapes
- Self-adhesive gasket
- Easy to fit
- Small dimensions
- Very high deflection
- · Low closure force

### **OPTIONS**

- Cut into accurate lengths
- Combination with water seal
- UL94V-0 compliant, flame retardant
- Chemical resistant versions
- Resistant to high temperatures
- Various conductive foils and fabrics

### SHIELDING PERFORMANCE\*



### » CUSTOMIZED EMC GASKET 8800

### STANDARD PART NUMBERS











Туј	/pe B					
Part number	А	В	Part number	Α	В	С
8800-A-4-2	4	2	8800-B-4-4-2	4	4	2
8800-A-6-3	6	3	8800-B-6-6-3	6	6	3
8800-A-8-4	8	4	8800-B-8-8-5	8	8	5
8800-A-10-7	10	7	8800-B-10-10-7	10	10	7
8800-A-12-6	12	6	8800-B-12-12-9	12	12	9
8800-A-14-7	14	7	8800-B-14-14-11	14	14	11
8800-A-16-8	16	8	8800-B-16-16-13	16	16	13
8800-A-18-9	18	9	8800-B-18-18-15	18	18	15
8800-A-20-10	20	10	8800-B-20-20-17	20	20	17
8800-A-22-11	22	11	8800-B-22-22-19	22	22	19
8800-A-24-12	24	12	8800-B-24-24-21	24	24	21
8800-A-26-13	26	13	8800-B-26-26-23	26	26	23
8800-A-28-14	28	14	8800-B-28-28-25	28	28	25
8800-A-30-15	30	15	8800-B-30-30-27	30	30	27
	Otł	ner dimensi				

Ту	rpe C			Type D						
Part number	Α	В	С	Part number	Α	В	С			
8800-C-4-2-4	4	2	4	8800-D-4-2-2	4	2	2			
8800-C-6-4-6	6	4	6	8800-D-6-3-4	6	3	4			
8800-C-8-6-8	8	6	8	8800-D-8-4-6	8	4	6			
8800-C-10-8-10	10	8	10	8800-D-10-5-8	10	5	8			
8800-C-12-10-12	12	10	12	8800-D-12-6-10	12	6	10			
8800-C-14-12-14	14	12	14	8800-D-14-7-12	14	7	12			
8800-C-16-14-16	16	14	16	8800-D-16-8-14	16	8	14			
8800-C-18-16-18	18	16	18	8800-D-18-9-16	18	9	16			
8800-C-20-18-20	20	18	20	8800-D-20-10-18	20	10	18			
8800-C-22-20-22	22	20	22	8800-D-22-11-20	22	11	20			
8800-C-24-22-24	24	22	24	8800-D-24-12-22	24	12	22			
8800-C-26-24-26	26	24	26	8800-D-26-13-24	26	13	24			
8800-C-28-26-28	28	26	28	8800-D-28-14-26	28	14	26			
8800-C-30-28-30	30	28	30	8800-D-30-15-28	30	15	28			
Other dimensions on request										

### **ORDER EXAMPLE**

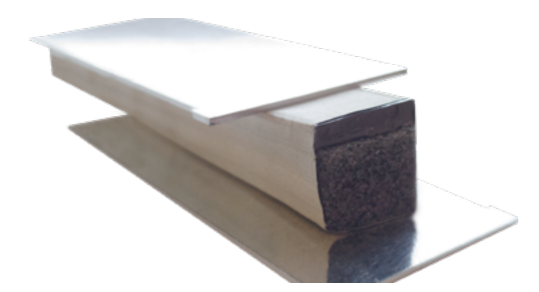
Series	Туре	Dimension A (mm)	Dimension B (mm)	Dimension C (mm)	Material
8800	A: Type A B: Type B C: Type C D: Type D	See technical drawing above for more information	See technical drawing above for more information	See technical drawing above for more information	A: Amucor foil T: Conductive textile

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### **MAGNETIC GASKET STRIP 7460**

A gasket for doors and panels with a magnetic strip. Very low closure force to prevent bending of doors, lids and panels.



The magnetic gasket strip is made of our 7400 ultra soft shield with a self adhesive on the bottom and at the top a high fleixible magnetic strip. This strip will create te contact with a metal door (or ferro strip on a non-magnetic door)

Ultra soft shield 7400 series is an HF-shielding gasket with high shielding performance and extremely low closure force. This prevents deflection of doors/parts, which improves shielding effectiveness. The product works very well in combination with stainless steel and other metals.

The core consists of high-grade polyurethane foam with a maximum compression of 80%, which distinguishes Ultra soft shield 7400 from other commonly used shielding materials.

Ultra soft shield 7400 is covered with a highly conductive, wear & tear resistant, metallized fabric.

### **AVAILABLE DIMENSIONS**

Part numbers	Width	Height
7460-9-9	9 mm	9 mm
7460-12-12	12 mm	12 mm
7460-15-15	15 mm	15 mm
7460-20-20	20 mm	20 mm

### SHIELDING PERFORMANCE\*



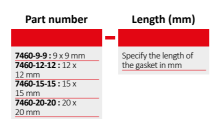
### **BENEFITS**

- Gasket can be compressed up to 80%
- Very low closure force
- Very high electrical conductivity
- High shielding performance
- Roll lengths of 1 to 1000 meters, depending on width and height of the EMI gasket
- Easy to fit with self-adhesive
- High abrasion resistance
- Because the Ultra soft shield 7400 series is so soft, it is easy to bend it around corners

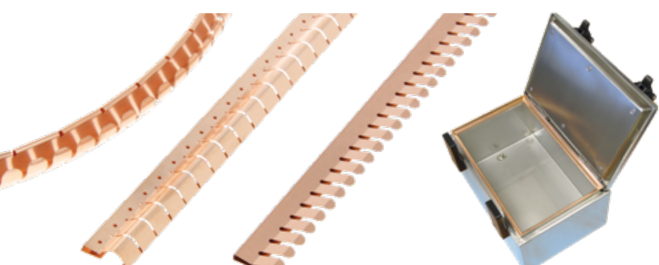
### **OPTIONS (ON REQUEST)**

- Cut into accurate lengths
- Ultra soft shield 7400 series combined with a water seal (see our Ultra soft twin shield 7800 series)
- With UL94V-0 flame-retardant foam core
- With chemical-resistant rubbers like EPDM
- With silicone-sponge core for high temperatures up to 220 °C
- Different conductive foils and fabrics
- Bites or shapes cut out for easy application or bends, possible according to customer drawing

### ORDER EXAMPLE



# **CLIP-ON MOUNTING FINGERSTRIPS 2100**

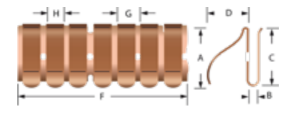


This series made from beryllium copper are designed for use where high temperature or other design considerations preclude the use of adhesive-mounted gasketing.

These Fingerstrips provide the same shielding characteristics and effectiveness as the 2300 series Stick-on mounting Fingerstrips.

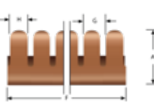
2100 series Clip-on mounting fingerstrips offer shielding effectiveness >100dB for 100 MHz plane wave. The contact edge of this Fingerstrip series expands. The Fingerstrip has a low to high deflection (see technical drawings). For applications where a small dynamic range is required and a spring clip mounting is preferred. Fingerstrips from this series are easy to mount by simply Clip-on or clip over the edge where it is to be attached through pressing / sliding.

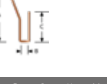
### **CLIP-ON 2101**



Part nr.	А	В	D	F	G	Н	Material thickness
2101-01	9.5	1.5	5.2	406	6.4	5.3	0.13mm
2101-02	9.5	1.5	6.9	406	6.4	5.3	0.13mm
2101-03	9.5	1.5	5.1	610	6.4	5.3	0.13mm
2101-04	9.5	1.5	7.9	406	6.4	5.3	0.13mm
2101-05	9.5	1.5	6.9	610	6.4	5.3	0.13mm
2101-05R	9.5	1.5	6.9	7600	6.4	5.3	0.13mm

### **CLIP-ON 2102**





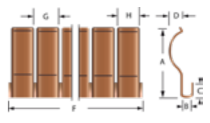
This simple clamping system is suitable for

and its door frame and similar applications

sealing gaps between an EMI/RFI-shielded door

Part nr.				D				Material thickness
2102-01	11.4	1.0	6.9	2.5	407	4.8	3.6	0.1mm
2102-02	11.4	1.5	6.4	2.5	460	4.8	3.6	0.1mm
2102-03	11.4	2.0	5.8	2.5	407	4.8	3.6	0.1mm

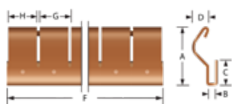
### **CLIP-ON 2103**



Part nr.	А	В	С	D	F	G	Н	Material thickness	Compression force N
2103-01	27.0	2.0	7.8	6.9	494	9.5	8.5	0.13mm	
2103-02	27.7	2.3	6.6	6.6	457	9.5	8.7	0.13mm	25% 240 N/m 50% 630 N/m
2103-03	27.7	3.2	6.6	6.6	457	9.5	8.7	0.13mm	25% 240 N/m 50% 630 N/m

### » CLIP-ON MOUNTING FINGERSTRIPS 2100

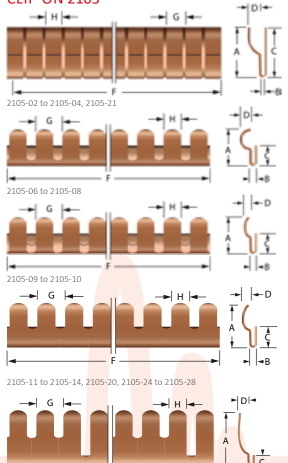
### **CLIP-ON 2104**



Part nr.	А	В	С	D	F	G	Н	Material thickness
2104-01	11.7	1.0	6.1	3.0	457	6.4	5.9	0.08mm
2104-02	11.7	1.5	5.6	3.0	457	6.4	5.9	0.08mm
2104-03	11.7	2.0	5.1	3.0	457	6.4	5.9	0.08mm
2104-04	19.3	1.0	7.4	6.4	456	9.5	9.0	0.08mm
2104-05	19.3	1.5	6.9	6.4	456	9.5	9.0	0.08mm
2104-06	19.3	2.0	6.4	6.4	456	9.5	9.0	0.08mm
2104-07	19.3	3.0	5.3	3.5	456	9.5	9.0	0.08mm
2104-09	10.7	1.0	6.6	3.1	406	6.4	5.7	0.08mm
2104-10	10.7	1.5	6.6	3.1	406	6.4	5.7	0.08mm
2104-11	16.3	1.5	4.5	5.6	457	9.5	8.7	0.08mm

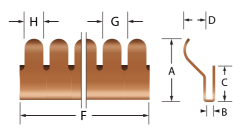
### **CLIP-ON 2105**

2105-16 to 2105-17



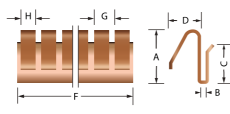
### 6.8 1.0 7.1 2.5 409 6.4 5.6 2105-03 1.0 7.0 2.3 406 6.4 0.15mm 2105-04 6.6 1.0 7.1 1.6 409 6.4 5.6 0.15mm 7.9 0.8 4.8 2.9 407 0.13mm 2105-07 7.9 1.0 7.8 2.9 407 4.8 3.6 0.13mm 2105-08 7.9 1.5 4.8 2.9 407 4.8 0.13mm 2105-09 7.9 1.3 4.8 1.3 406 4.6 3.4 0.13mm 2105-10 7.9 1.5 4.8 4.0 406 4.6 0.13mm 2105-11 10.8 0.8 4.9 3.5 407 4.8 3.6 0.13mm 10.5 1.5 4.4 3.5 407 4.8 3.6 2105-12 0.13mm 2105-13 10.7 1.0 4.8 2.3 406 4.8 3.6 2105-14 10.7 1.3 4.8 2.3 406 4.8 3.6 0.13mm 2105-16 15.2 1.0 4.8 6.2 406 4.6 3.6 0.13mm 2105-17 15.2 1.5 4.8 6.7 406 4.6 0.13mm 2105-20 15.6 1.5 7.5 5.8 406 4.8 3.6 0.10mm 1.5 7.1 407 0.15mm 2105-24 10.7 1.8 4.8 5.8 406 4.8 3.6 0.13mm 2105-25 10.7 1.0 4.8 3.1 406 4.8 3.6 0.13mm 2105-26 10.7 1.5 4.8 3.1 406 4.8 3.6 0.13mm 2105-27 10.7 2.4 4.8 3.1 406 4.8 3.6 0.13mm 2105-28 10.7 1.3 4.8 3.6 406 4.8 3.6 0.13mm

### **CLIP-ON 2106**



								Material thickness
2106-02	15.2	1.5	6.9	5.3	406	4.8	3.6	0.10mm
2106-05	8.3	1.5	5.8	2.5	406	4.8	3.6	0.10mm
2106-06	8.3	2.0	5.4	2.5	406	4.8	3.6	0.10mm

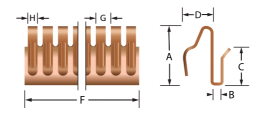
### **CLIP-ON 2107**



Part nr.								Material thickness
2107-01	4.6	1.0	3.8	2.3	307	3.2	2.8	0.08mm
2107-02	4.6	1.5	3.4	2.3	307	3.2	2.8	0.08mm
2107-03	12.3	1.0	8.3	7.2	406	4.8	3.2	0.15mm
2107-05	12.3	2.0	7.6	7.2	407	4.8	3.2	0.15mm
2107-06	12.3	3.0	6.3	7.2	407	4.8	3.2	0.15mm

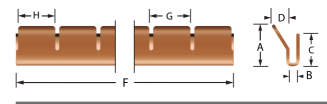
### » CLIP-ON MOUNTING FINGERSTRIPS 2100

### **CLIP-ON 2108**



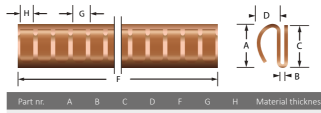
Par	t nr.								Material thickness
210	8-01	6.1	1.0	5.3	2.8	406	1.6	1.1	0.08mm
210	8-02	6.1	1.5	4.8	4.1	406	1.6	1.1	0.08mm
210	8-06	9.4	1.0	6.9	5.1	408	2.4	1.6	0.15mm
210	8-09	9.4	3.0	4.6	5.1	408	2.0	1.5	0.15mm

### **CLIP-ON 2109**



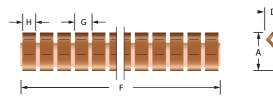
Part nr.								Material thickness
2109-02	4.8	1.0	2.8	1.3	306	4.2	3.8	0.08mm
2109-03	4.8	1.5	2.3	1.3	306	4.2	3.8	0.08mm

### **CLIP-ON 2110**



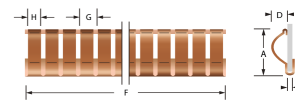
Part nr.								Material thickness
2110-01	10.5	2.0	8.1	6.5	405	4.8	3.2	0.13 mm
2110-02	10.5	2.0	7.4	6.5	405	9.6	8.0	0.13 mm
2110-03	10.5	3.0	7.4	6.5	405	4.8	3.2	0.13 mm

### **CLIP-ON 2111**



Tarem.				D				Material thickness
2111-01	8.4	0.8	6.5	4.2	407	4.6	3.6	0.13mm
2111-02	8.1	1.0	6.5	4.2	407	4.6	3.6	0.13mm
2111-03	8.2	1.5	6.5	4.2	407	4.6	3.6	0.13mm

### **CLIP-ON 2112**



Part nr.		В						Material thickness
2112-01	10.5	0.8	5.7	3.0	409	6.3	5.7	0.06mm
2112-02	10.5	1.0	5.5	3.0	409	6.3	5.7	0.06mm
2112-03	10.5	1.5	5.3	3.0	409	6.3	5.7	0.06mm
2112-04	10.0	2.0	5.2	3.0	409	6.3	5.7	0.06mm
2112-05	16.3	1.5	5.6	5.4	455	9.5	8.5	0.10mm

### **ORDER EXAMPLE**

### Part number

Specify the part number that you need from the table

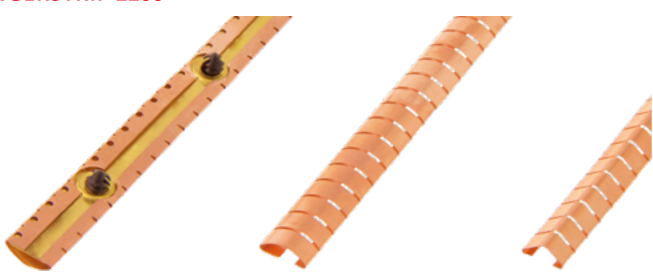
### \*Noti

Information supplied in these data sheets is based on independent and laboratory tests which Holland Shielding Systems BV, hereafter referred to as HSS believes to be reliable. HSS has no control over the design of customer's product which incorporates products, therefore it is the responsibility of the user to determine the suitability for his particular application and we recommend that the user make his own test to determine suitability.

The product described in this data sheet shall be of standard quality, however the products are sold without warranty of fitness for a particular purpose, either expressed or implied, except to the extent expressly stated on HSS invoice, quotation or order acknowledgment. HSS does not warrant that products described in this data sheet will be free of conflict with existing or future patents of third parties. All risks of lack of fitness, patent infringement and the like are assumed by the user.

# SNAP-ON MOUNTING FINGERSTRIP 2200

Snap-on fingerstrip gaskets can be attached on t or rails, or through holes or slots in your construction



These Snap-on fingerstrips have very low compression force and almost no friction when compressed. They are excellent for "sliding" applications. The symmetrical design allows two-way contact. Very convenient for ESD grounding and RFI/EMI shielding of:

- Front panel handles
- in shielded housings
- Panels in shielded enclosures
- Covers of shielded enclosures
- Sliding trays
- Assembly of plug-in units
- Back planes
- And other electronic enclosure applications

### **INSTALLATION IS SIMPLE**

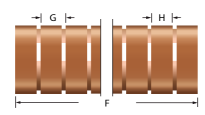
- Press and hold the edge of the fingerstrip gasket in one of the grooves
- Push in the direction of the second groove until the fingerstrip snaps into the second groove

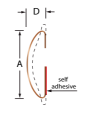
**NOTE**: For some fingerstrips.

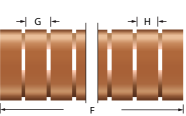
Special Snap-on fingerstrips tracks are available for mounting.

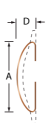
### **SNAP-ON 2202**

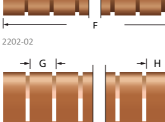
2202-01, 2202-03 and 2202-05

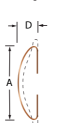












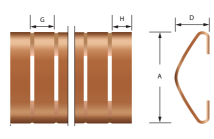
2202-04 and 2202-06

Part nr.						Material thickness	Available mounting track
2202-01*	9.1	2.8	403	4.8	4.3	0.08mm	
2202-02	9.1	2.8	403	4.8	4.3	0.08mm	TR2202-02
2202-04	11.4	3.6	383	6.4	5.8	0.08mm	TR2202-04
2202-05*	15.8	5.6	379	9.6	8.8	0.10mm	
2202-07*	8.9	2.8	508	4.8	4.3	0.08mm	
2202-08	8.9	2.8	508	4.8	4.3	0.08mm	

<sup>\*</sup> With adhesive strip Material: Beryllium-copper

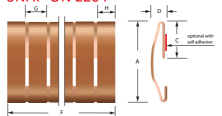
### **» SNAP-ON MOUNTING FINGERSTRIP 2200**

### **SNAP-ON 2203**

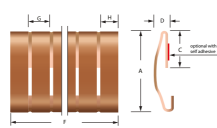


Part nr.						Material thickness	Available mounting track
2203-01	7.6	3.3	406	4.8	4.3	0.05mm	
2203-02	8.1	2.5	406	4.8	4.2	0.05mm	
2203-03	8.1	2.9	400	4.8	4.3	0.05mm	TR2203-03
2203-04	8.1	2.8	406	4.8	4.3	0.05mm	
2203-05	9.1	3.0	381	4.8	4.3	0.05 mm	
2203-06	9.4	3.3	400	6.3	5.7	0.05mm	TR2203-06
2203-08	15.2	5.8	457	7.2	6.4	0.08mm	TR2203-07
2203-09	15.2	5.6	400	9.5	8.7	0.05mm	TR2203-07
2203-10	19.5	8.1	400	9.5	8.7	0.08mm	TR2203-10
2203-11	20.3	8.1	400	9.5	8.7	0.10mm	TR2203-11





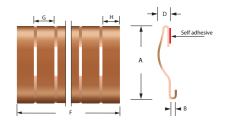
2204-01 and 2204-02



2204-01-01 and 2204-02-01

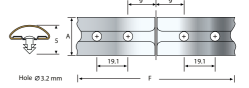
Part nr.							thickness
2204-01	11.4	6.0	2.0	406	3.1	2.5	0.05mm
2204-01-01	11.4	6.0	1.5	406	3.1	2.5	0.05mm
2204-03	15.2	8.2	3.0	406	3.1	2.5	0.05mm
2204-02-01	15.2	8.2	2.3	406	3.1	2.5	0.05mm

### **SNAP-ON 2205**

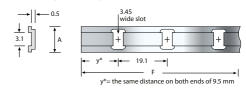


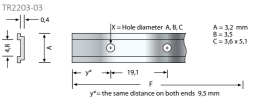
Part nr.							Material thickness
2205-02	15.2	Max 2	2.3	406	3.2	2.5	0.09mm
2205-03	14.0	Max 1.5	2.0	406	3.2	2.5	0.09mm
2205-04	19.1	Max 1.5	3.0	406	3.2	2.5	0.09mm

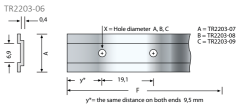
### **SNAP-ON FINGERSTRIP MOUNTING TRACKS**



TR2202-02, TR2202-04, TR2202-06



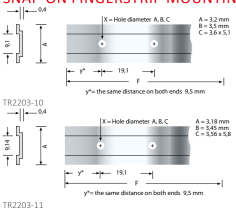




TR2203-07

### **» SNAP-ON MOUNTING FINGERSTRIP 2200**

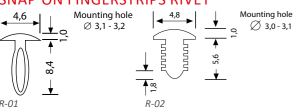
### SNAP-ON FINGERSTRIP MOUNTING TRACKS



The installation of the 2200 Series can be directly in your housing using slots or alternatively using a Snap-on fingerstrips track (mounting rail).

Part nr.		
TR2202-02	8.1	400
TR2202-04	11.0	381
TR2202-06	15.2	381
TR2203-03	6.6	406
TR2203-06 A, B or C	8.1	400
TR2203-07 A, B or C	14.2	457
TR2203-10 A, B or C	19.2	400
TR2203-11 A, B or C	17.8	400

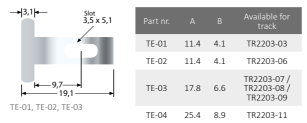
### **SNAP-ON FINGERSTRIPS RIVET**



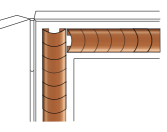
Part nr.	
R-01	For plate thickness of 0.5 to 1.5mm
R-02	For plate thickness of 1.1 to 1.9mm

### SNAP-ON FINGERSTRIPS T-END PIECE

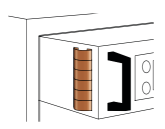
Snap-on track T-end piece for end of Snap-on track



### MOUNTING EXAMPLES



Ideally suited for applications where lids or doors (think of doors for a Faraday cage or EMI shielded enclosure) are repeatedly opened and closed.



This type fingerstrip is also widely used in 19" racks, communication cabinets, communication cabinets, EMI/ RFI shielded enclosures. The 2200 Snap-on Fingerstrips mounting series profiles can be used for earthing or electric connection.

### **ORDER EXAMPLE**

### Part number

Specify the part number that you need from the table

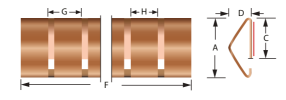
### **STICK-ON MOUNTING FINGERSTRIP 2300**



Stick-on mounting finger stock gaskets with pressure-sensitive adhesive (PSA) are suitable for low-profile, bi-directional applications like rack mounting of line-cards in telecommunications equipment.

These gaskets offer high EMI-shielding performance in applications where space may be limited. Stick-on mounting fingerstrips are low-compression, adhesive-mounted beryllium-copper shielding strips. The self-adhesive tape makes mounting easy and secure.

### **STICK-ON 2301**

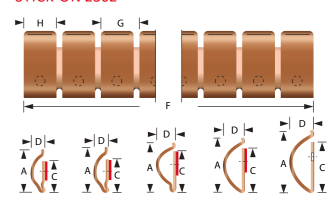


Part nr.							Material thickness
2301-01	7.1	4.6	2.8	610	4.8	4.3	0.05mm
2301-03	8.1	5.3	2.8	406	4.8	4.3	0.05mm
2301-05	8.8	5.3	2.8	408	4.8	4.3	0.05mm
2301-06	9.4	5.3	3.3	409	6.3	5.7	0.05mm
2301-07	15.2	7.1	5.6	610	9.5	8.7	0.09mm
2301-08	19.8	11.2	8.1	457	8.8	8.7	0.10mm
2301-09	27.9	19.8	10.4	457	12.7	11.7	0.10mm
2301-10	5.3	3.3	2.0	406	4.8	4.3	0.05mm
2301-11	15.2	7.2	5.7	455	9.5	8.7	0.10mm

Material: Bervllium-copper

Stick-on mounting finger stock gaskets with pressure sensitive adhesive (PSA) are suitable for low-profile, bi-directional applications and gaps from 0 to 3 mm

### **STICK-ON 2302**



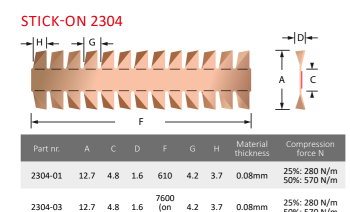
2302-01	23	302-03	2	302-04	02-04 2302		2302-07
Part nr.	А	С	D	F	G	Н	Material thickness
2302-01	6.7	5.5	3.5	406	4.8	4.3	0.07mm
2302-03	9.0	7.5	4.4	406	6.4	5.8	0.08mm
2302-04	14.5	12.6	5.6	610	9.5	8.7	0.09mm
2302-04-R	14.5	12.6	5.6	7620 (on rol)	9.5	8.7	0.09mm
2302-05	19.3	12	6.4	610	9.5	8.5	0.10mm
2302-06	29.7	17.8	12.3	304	12.7	11.7	0.18mm

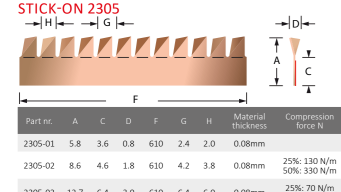
Material: Beryllium copper

Information supplied in these data sheets is based on independent and laboratory tests which Holland Shielding Systems BV, hereafter referred to as HSS believes to be reliable. HSS has no control over the design of customer's product which incorporates products, therefore it is the responsibility of the user to determine the suitability for his particular application and we recommend that the user make his own test to

The product described in this data sheet shall be of standard quality, however the products are sold without warranty of fitness for a particular purpose, either expressed or implied, except to the extent expressly stated on HSS invoice, quotation or order acknowledgment. HSS does not warrant that products described in this data sheet will be free of conflict with existing or future patents of third parties. All risks of lack of fitness, patent infringement and the like are assumed by the user.

### **» STICK-ON MOUNTING FINGERSTRIP 2300**





4.2 3.8 0.08mm

50%: 150 N/m 25%: 130 N/m 50%: 330 N/m

2305-03 12.7 6.4 3.0 610 6.4 6.0 0.08mm

(on roll)

Material: Beryllium copper

Material: Beryllium copper

### **ORDER EXAMPLE**

2305-04 8.6 4.6 1.8

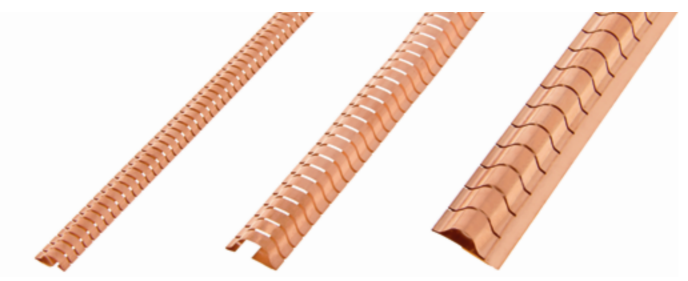
Part number		Adhesive				
0 15 11	_					
Specify the part number that you need from the table		1: Standard adhesive 2: Conductive self-adhesive 3: No adhesive				

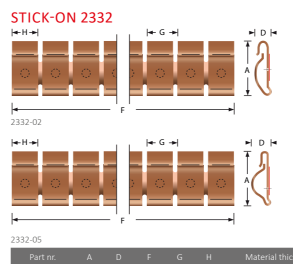
Information supplied in these data sheets is based on independent and laboratory tests which Holland Shielding Systems BV, hereafter referred to as HSS believes to be reliable. HSS has no control over the design of customer's product which incorporates products, therefore it is the responsibility of the user to determine the suitability

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### **STICK-ON MOUNTING FINGERSTRIP 2330**

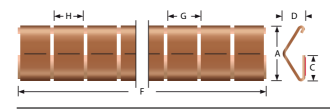
Stick-on mounting finger stock gaskets with pressure sensitive adhesive (PSA) are suitable for low-profile, bi-directional applications and gaps from 3 to 6 mm





2332 03						
Part nr.						Material thickness
2332-02	9.7	3.2	406	4.8	4.3	0.07mm
2332-05	19.3	5.8	609	9.5	8.8	0.10mm

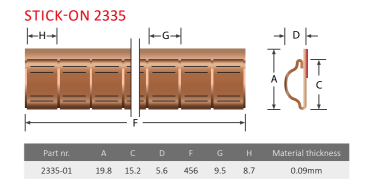
### STICK-ON 2334

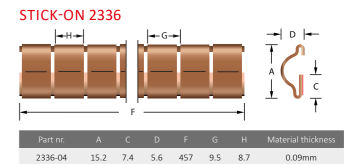


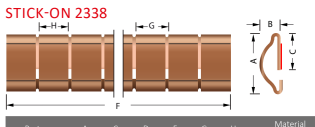
Part nr.							Material thickness
2334-01	8.1	5.3	2.8	408	4.8	4.3	0.05mm
2334-04	9.4	5.3	3.3	406	6.4	5.7	0.05mm

### ORDER EXAMPLE









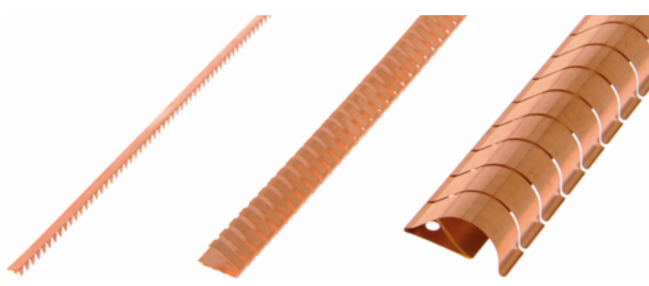
Part nr.	А		D			Н	thickness
2338-01	8.1	4.8	2.5	406	4.0	3.5	0.10mm
2338-02	8.1	4.8	2.5	406	4.8	3.5	0.10mm
2338-03	9.4	4.8	3.3	406	6.4	5.7	0.10mm
2338-04	9.4	4.8	3.3	406	3.2	2.8	0.10mm
2338-05	15.3	4.8	5.6	457	9.5	8.7	0.10mm
2338-06	15.3	4.8	5.6	457	4.8	4.2	0.10mm
Material: Bervlliu	ım coppe	r					

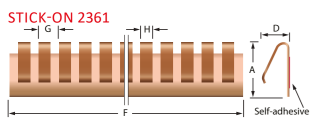
### **STICK-ON MOUNTING FINGERSTRIP 2360**

Stick-on fingerstrips for openings and gaps from 6 to 11 mm

### **TWISTED FINGERSTRIPS 2400**

These fingerstrips are electronic gaskets for general EMIshielding applications where there is a narrow opening or gap



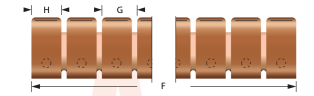


Part nr.						Material thickness	Compression force N
2361-01	3.2	1.8	305	1.5	1.0	0.10mm	25% 260 N/m 50% 600 N/m
2361-02	4.8	2.3	406	1.5	1.0	0.10mm	25% 100 N/m 50% 150 N/m
2361-03	3.3	2.3	406	3.2	2.0	0.13mm	25% 260 N/m 50% 720 N/m
2361-04	12.1	7.2	406	4.8	3.2	0.25mm	25% 30 kg/m

# STICK-ON 2364

	Part nr.							Material thickness	Compression force N
	2364-01	15.2	7.2	5.7	608	9.5	8.7	0.09mm	25% 150 N/m 50% 300 N/m
2	2364-03	19.8	11.2	8.1	457	9.7	8.7	0.10mm	25% 150 N/m 50% 250 N/m
	2364-04	27.9	19.8	10.2	457	12.7	11.7	0.13mm	25% 170 N/m 50% 350 N/m

### **STICK-ON 2362**



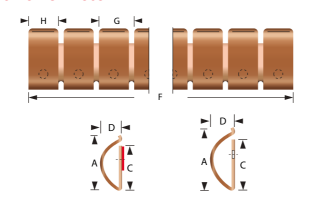






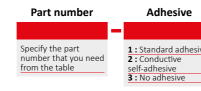
Part nr.							Material thickness	
2362-01	6.7	5.5	3.5	406	4.8	4.3	0.07mm	
2362-01R	6.7	5.5	3.5	7620 (on roll)	4.7	4.2	0.07mm	
2362-03	9.0	7.5	4.4	406	6.4	5.8	0.08mm	
2362-03R	9.0	7.5	4.4	7620 (on roll)	6.4	5.8	0.08mm	
2362-04	14.5	12.6	5.6	610	9.5	8.7	0.09mm	
2362-04R	14 5	12.6	5.6	7620 (on rol)	9.5	8.7	0.09mm	

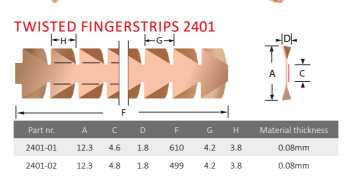
### **STICK-ON 2365**



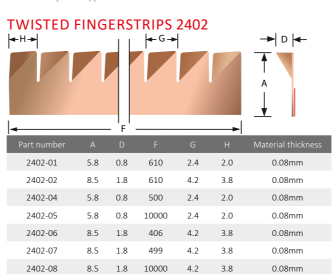
Part nr.							Material thickness
2365-01	19.3	12	6.4	610	9.5	8.5	0.10mm
2365-03	29.7	17.8	12.3	304	12.7	11.7	0.18mm

### ORDER EXAMPLE



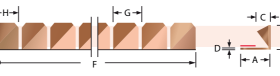


Material: Beryllium copper

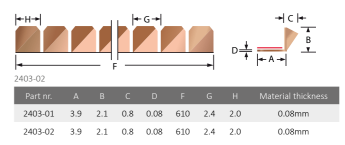


Material: Beryllium copper

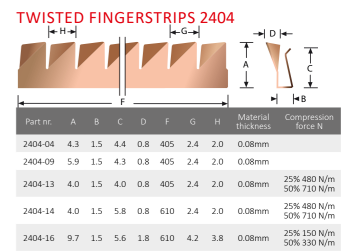
### TWISTED FINGERSTRIPS 2403



2403-01



Material: Beryllium copper



Material: Beryllium copper

### COMBINATION WITH ENVIRONMENTAL **RUBBER GASKET (ON REQUEST)**

As an option, the 2400 series Twisted finger stock gasket can be combined with a environmental rubber gasket. This offers a high degree of protection against dust and moisture.

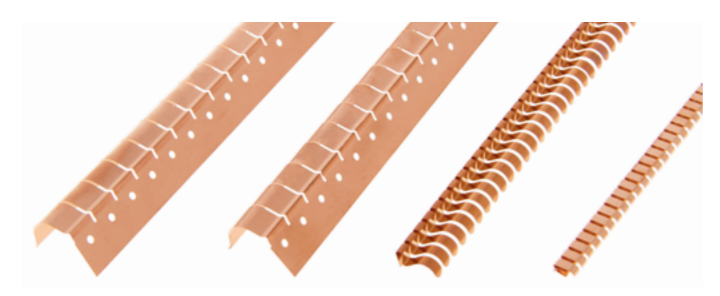
### **ORDER EXAMPLE**

### Part number

Specify the part number that you need from the table

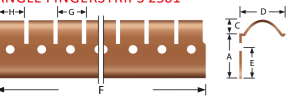
## **ANGLE FINGERSTRIPS 2500**

Ideal for 90° applications, where the gasket has to be mounted onto a surface perpendicular to the finger compression area



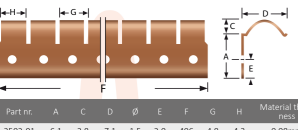
Beryllium copper (BeCu) finger-stock (fingerstrips, finger stock, contact strips, contact rings) gaskets for 90° EMI shielding requirements. The Angle fingerstrip series of RFI EMI shielding products is ideal for 90° applications where mounting to the surface perpendicular to the finger compression area is required.

### **ANGLE FINGERSTRIPS 2501**



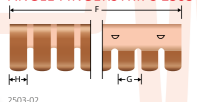
Part nr.									Material thickness
2501-01	12.2	6.3	21.1	3.6	9.5	304	9.5	8.5	0.1mm
2501-02	195	10.6	31 9	3.6	14 3	304	12.7	11 7	0.2mm

### **ANGLE FINGERSTRIPS 2502**

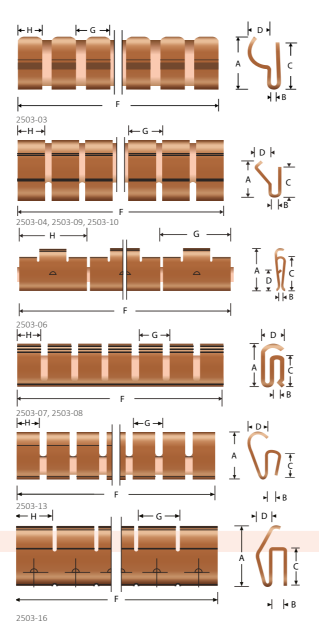


ı	Part nr.	А		D	Ø					ness
	2502-01	6.1	2.8	7.1	1.5	2.0	406	4.8	4.3	0.08mm
	2502-02	7.3	4.1	9.3	1.6	2.4	406	6.2	5.8	0.08mm
	2502-04	12.7	5.6	14.5	2.0	7.9	609	9.5	8.7	0.09mm
	2502 04	12.7	5.0	1-1.5	2.0	,.5	000	5.5	0.7	0.0311111

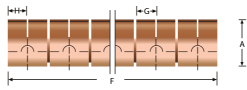
### **ANGLE FINGERSTRIPS 2503**







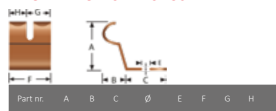
### » ANGLE FINGERSTRIPS 2500



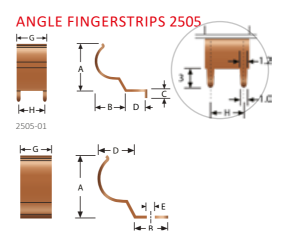


Part nr.									Material thickness
2503-02	9.5	1.5	5.0	6.5	2.0	402	4.8	3.6	0.13mm
2503-03	7.2	1.5	6.0	3.3	÷	425	4.8	3.6	0.13mm
2503-04	8.2	1.5	6.4	4.0	6.5	406	4.4	3.2	0.13mm
2503-06	7.8	1	6.6	3.3	÷	300	13.8	12.7	0.07mm
2503-07	5.8	1.5	4.1	2.9	-	406	4.0	3.0	0.09mm
2503-08	5.8	2.0	4.1	2.9	÷	406	4.0	3.0	0.09mm
2503-09	8.4	0.8	2.4	4.1	6.5	406	4.8	3.6	0.13mm
2503-10	8.1	1.0	2.4	4.1	6.5	406	4.8	3.6	0.13mm
2503-13	7.6	1.5	3.8	3.0	-	406	4.8	3.6	0.08mm
2503-16	14.0	2.0	8.5	3.5	-	303	9.9	9.0	0.08mm
2503-17	14.0	1.5	7.9	-	-	406	6.4	5.6	0.13mm

### **ANGLE FINGERSTRIPS 2504**

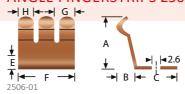


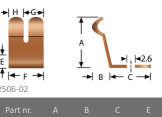
2504-07 9.5 4.0 7.0 2.6 3.5 8.4 4.8 3.6



2505-02								
Part nr.								Material thickness
2505-01	18.7	9.0	3.0	7	No hole	-	8.5	0.13mm
2505-02	18.7	9.0	-	10	3.6	4.0	8.5	0.13mm
Astorial Da								

### **ANGLE FINGERSTRIPS 2506**



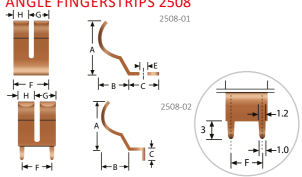


2506-02	10.3	3.5	8.0	4.0	7.0	4.0	3.0	0.20mm
ANGLE →HH←→		GERS	STRII	PS 25	507		<b>-</b>	<b>1.</b> 2 <b>1.</b> 0
Part nr.								Material thickness

2506-01 10.3 3.5 8.0 4.0 11.0 4.0 3.0 0.20mm

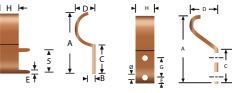
### **ANGLE FINGERSTRIPS 2508**

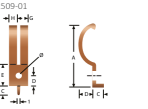
2507-04 8.0 2.5 3.0 5.0 2.0 1.5



Part nr.									Material thickness
2508-01	13.3	7.5	7.0	3.5	8.5	4.8	3.6	2.6	0.13mm
2508-02	13.3	7.5	3.0	-	5.0	4.8	3.6	No hole	0.13mm

### **ANGLE FINGERSTRIPS 2509**



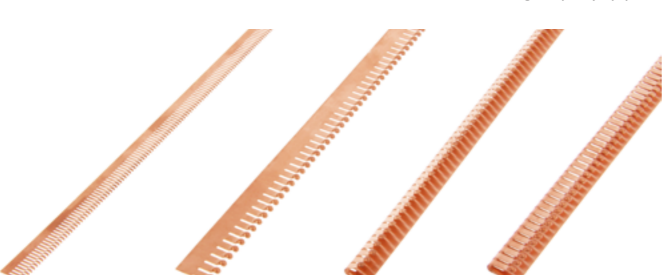


2509-04

Part nr.	А	В	С	D	Ε	G	Н	ø	Material thickness
2509-01	17.2	1.9	8.4	4.3	1.3	-	4.0	No hole	0.15mm
2509-03	19.5	1.7	10.0	7.7	3	4.7	5.0	1.7	0.15mm
2509-04	20.5	4	3.0	4.5	7.0	3.1	2.5	2.0	0.15mm

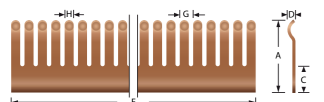
### **CIRCULAR FINGERS 2600**

Used for grounding and EMI shielding in high-frequency equipment

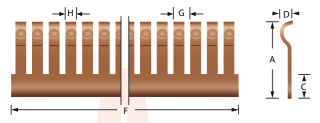


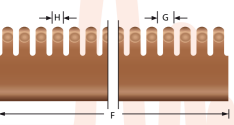
Circular fingerstrips are used for grounding and EMI shielding in high-frequency equipment and for forming large diameter round contacts rings. Circular fingerstrips are used to solve grounding en EMI shielding problems were round contacts and a dynamic range is required.

### **CIRCULAR FINGERS 2601**

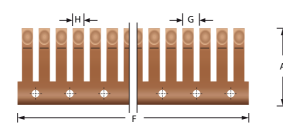


2601-01, 2601-03, 2601-05, 2601-07, 2601-08





C <u>v</u> | <u>†</u>

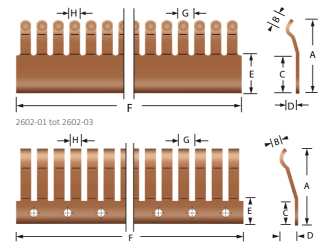


2601-10	hole	diameter	Ø	3.5

							Material thickness	Compression force N
2601-01	8.6	3.2	1.0	406	1.5	1.0	0.10mm	
2601-02	9.5	3.2	1.2	500	1.5	1.0	0.10mm	
2601-03	9.7	1.6	1.3	406	1.9	1.3	0.16mm	
2601-05	14.0	6.5	1.5	499	4.0	3.0	0.20mm	
2601-06	14.2	5.5	1.05	500	2.0	1.5	0.15mm	
2601-07	18.5	6.5	1.5	499	4.0	3.0	0.20mm	
2601-08	19.1	12.7	3.1	406	4.8	3.6	0.13mm	
2601-09	22.6	14.9	3.0	406	4.8	3.6	0.13mm	25% 120 N/m 50% 550 N/m
2601-10	30.0	9.0	3.2	503	4.0	3.0	0.5mm	

### » CIRCULAR FINGERS 2600

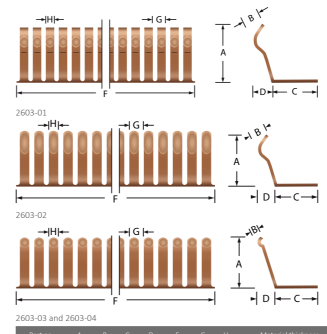




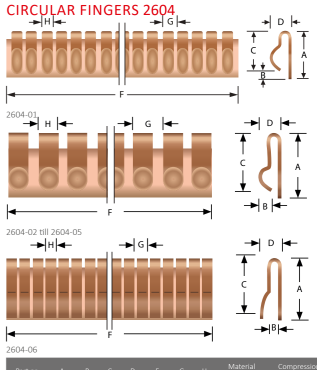
2602-05 hole diameter Ø 3.5

Part nr.									Material thickness
2602-01	9.2	1.2	3.2	2.5	3.6	500	1.5	1.0	0.10mm
2602-02	13.8	1.3	6.5	2.7	8.0	499	4.0	3.0	0.20mm
2602-03	13.9	0.8	6.0	3.0	6.0	500	2.0	1.5	0.15mm
2602-05	26.7	3.2	8.0	9.0	10.0	503	4.0	3.0	0.5mm

### **CIRCULAR FINGERS 2603**

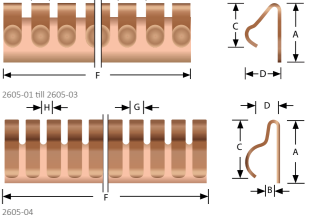


2603-01	5.5	1.2	3.9	2.1	500	2.0	1.5	0.10mm
2603-02	8.0	0.9	6.0	2.5	500	1.5	1.0	0.15mm
2603-03	11.0	1.3	8.0	3.8	499	4.0	3.0	0.20mm
2603-04	15.0	1.3	8.0	4.6	499	4.0	3.0	0.20mm



l									Material thickness	Compression force N
	2604-01	4.8	0.8	4.1	2.3	406	1.5	1.0	0.13mm	25% 100 N/m 50% 150 N/m
	2604-02	6.6	-	5.8	2.8	406	1.9	1.3	0.15mm	25% 130 N/m 50% 250 N/m
	2604-03	7.0	0.9	6.5	2.8	500	2.0	1.5	0.15mm	
	2604-04	9.2	1.3	7.7	4.5	499	4.0	3.0	0.20mm	
	2604-05	11.2	-	8.1	4.1	406	2.4	1.6	0.25mm	25% 220 N/m 50% 700 N/m
	2604-06	11.6	1.3	9.8	4.7	500	4.0	3.0	0.20mm	





								Material thickness
2605-01	7.0	0.8	5.5	4.9	500	2.0	1.5	0.15mm
2605-02	9.5	1.1	6.4	7.0	500	4.0	3.0	0.20mm
2605-03	12.0	1.1	8.4	8.0	500	4.0	3.0	0.20mm
2605-04	4.1	1.2	4.6	2.4	500	1.5	1.0	0.10mm

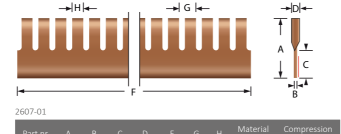
2601-02, 2601-06

### » CIRCULAR FINGERS 2600

# **CIRCULAR FINGERS 2606** 2606-03 2606-05

Part nr.	А	С	D	F	G	н	Material thickness
2606-01	19.6	16.0	5.8	406	4.8	3.6	
2606-02	22.6	16.0	2.3	406	4.8	3.6	
2606-03	22.6	16.0	3.3	406	4.8	3.6	0.13mm
2606-04	23.4	16.0	2.3	406	4.8	3.6	0.1311111
2606-05	23.4	16.0	2.3	406	4.8	3.6	
2606-07	19.0	15.8	3.1	406	4.8	3.6	
Material: Berylliu	m coppe	r					

### **CIRCULAR FINGERS 2607**



Material: Beryllium copper

The Fingers of part number 2607-01 and 2607-02 are approximately 30° turned outwards.

2607-01 9.1 0.13 4.1 0.75 406 2.4 1.6 0.13mm

25% 220 N/m 50% 1030 N/m

Part number 2607-01 and 2607-02 are supplied with an adhesive strip for easy mounting (red mark in drawing 2607-01 & 2607-02)

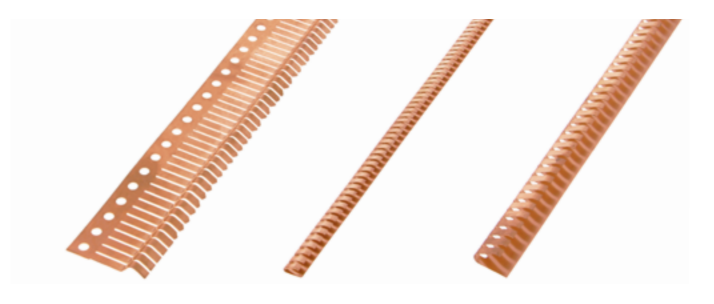
### **ORDER EXAMPLE**

### Part number

Specify the part number that you need from the table

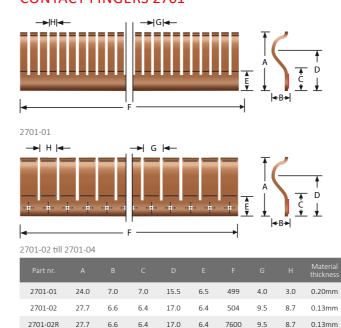
### **CONTACT FINGERS 2700**

**Contact fingers for Faraday cage doors** and lids for shielded enclosures



The Fingerstrips are very easy to bend and are therefore suitable for round and very dynamic contacts. These contact strips have a very dynamic spring range.

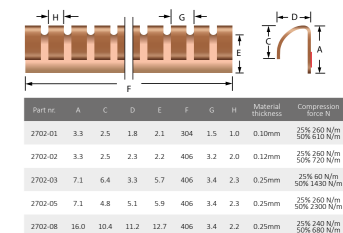
### **CONTACT FINGERS 2701**



2701-03	40.2	10.9	6.7	27.0	7.9	508	12.7	11.7	0.18mm
2701-04	42.4	10.9	7.9	27.0	7.9	504	12.7	11.7	0.18mm
2701-04R	42.4	10.9	7 9	27.0	7.9	7620	12.7	11 7	0.18mm

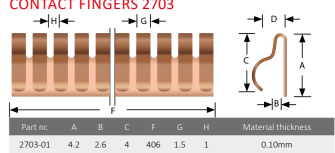
Material: Beryllium copper

### **CONTACT FINGERS 2702**



Material: Beryllium copper

### **CONTACT FINGERS 2703**



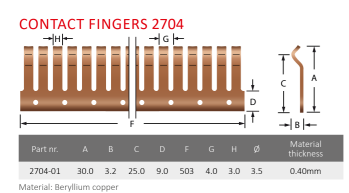
Material: Beryllium copper

2606-07

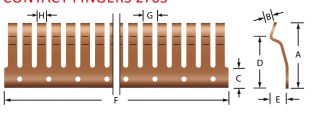
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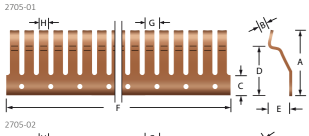
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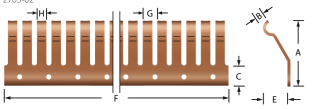
### » CONTACT FINGERS 2700



### **CONTACT FINGERS 2705**







2705-03

Part nr.									Material thickness
2705-01	29.1	3.2	9.0	23.5	7.0	503	4.0	3.0	0.40mm
2705-02	27.8	3.2	9.0	22.5	9.0	503	4.0	3.0	0.40mm
2705.02	26.7	3 2	9.0		11.0	503	4.0	3.0	0.40mm

Material: Beryllium copper

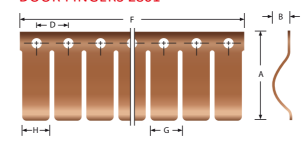
### **DOOR FINGERS 2800**

Contact fingers for Faraday cage doors and lids for shielded enclosures



EMI Finger stock, fingerstrips & spring contacts for shielded Faraday cage doors, electrical conductive doors and lids.

### **DOOR FINGERS 2801**



Part nr.								force N
2801-01	27.7	6.9	3.6	9.5	504	9.5	8.5	
2801-01R	27.7	6.9	3.6	9.5	7600	9.5	8.5	
2801-02	40.3	10.9	3.6	12.7	508	12.7	11.7	
2801-03	42.4	10.9	3.6	12.7	504	12.7	11.7	25% 240 N/m 50% 460 N/m
2801-03R	42.4	10.9	3.6	12.7	7620	12.7	11.7	25% 240 N/m 50% 460 N/m

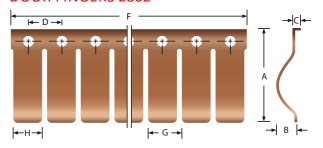
Material thickness 0.18mm, material beryllium copper

### **ORDER EXAMPLE**

### Part number

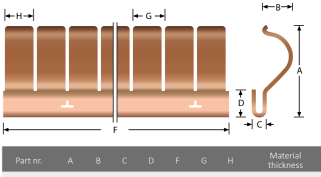
Specify the part number that you need from the table

### **DOOR FINGERS 2802**



Part nr.									Material thickness
2802-01	25.8	6.9	2.0	3.6	9.5	503	9.5	8.5	0.13mm
Material Bor	vllium c	onner							

### **DOOR FINGERS 2803**



Part								thickness	
2803-	01 27	.0 6.9	2.0	7.8	494	9.5	8.5	0.13mm	

Material: Beryllium copper

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**CONTACT FINGERS 2706** 

**CONTACT FINGERS 2707** 

**CONTACT FINGERS 2708** 

Material: Beryllium copper

Material: Beryllium copper

Part number

Specify the part from the table

**ORDER EXAMPLE** 

→ G ←

2706-01 12.5 9.9 2.0 5.5 500 2.0 1.5 0.15mm

2707-01 18.3 5.6 23.9 406 9.5 8.7 0.10mm

→ G ←

2708-01 19.8 3.0 7.6 406 4.8 3.6 0.13mm

25% 250 N/m 50% 700 N/m

25% 240 N/m 50% 1080 N/m

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### **PCB CONTACT FINGERS 2900**

Surface mount spring contacts are now available in different sizes, ranging from 1.7mm to 7.25mm



The contact fingers are applicable to make vertical or horizontal contact. You can order the fingers in different sizes and are designed for whipping and sliding applications. The use of the contact fingers are as example for shielding, grounding and general electrical connections applications and ideal to use for surface mount PCB's. The fingers are also known as Grounding / EMI/ RFI contacts, spring or Shield Finger.

The PCB contacts are ideal for automatic placement and can be delivered on Tape and Reel packing. When the contacts are mounted in a row they can provide excellent RFI shielding connection for metal doors or other cabinet enclosures. However, we can better advise our beryllium copper fingerstrips.

### 2901-01

-301 01		
Contact Gender	Male/Plug	
Connector Orientation	Vertical	
Current Rating	4A	
Operating Temperature	-40 °C to +105 °C	- 1
Maximum Soldering Temperature	260 °C for 10 seconds	1
Finish/Plating on Termination	Gold	
Finish/Plating on Contact Surface	Gold	
	0.008g	
	2.7mm	
Height of Connector above PCB	1.7mm	
Reel quantity	5000 pieces	

maic/mag	
Vertical	
4A	
-40 °C to +105 °C	
260 °C for 10 seconds	-
Gold	
Gold	
0.008g	
2.7mm	
1.7mm	
5000 pieces	

### 2901-03

2901-03	
Contact Gender	Male/Plug
Connector Orientation	Vertical
Current Rating	5A
Operating Temperature	-40 °C to +105 °C
Maximum Soldering Temperature	260 °C for 10 seconds
Finish/Plating on Termination	100% Tin over Nickel
Finish/Plating on Contact Surface	Nickel
	0.015g
	3.5mm
Height of Connector above PCB	2.5mm
	6000 pieces

### 2901-04

2	2901-02		
	Contact Gender		Male/Plug
1	Connector Orientation		Vertical
1	Current Rating		6A
1	Operating Temperature		-40 °C to +105 °C
1	Maximum Soldering Temperat	ure	260 °C for 10 seconds
1	Finish/Plating on Terminatio	n	100% Tin over Nickel
1	Finish/Plating on Contact Surf	ace	100% Tin over Nickel
1			-
ı			5.4mm
٠	Height of Connector above P	СВ	2.5mm
-			3E00 piggs

100% Tin over Nickel Gold 0.019g 2.7mm

# Male/Plug 6A -40 °C to +105 °C 260 °C for 10 seconds

2500 pieces

### » PCB CONTACT FINGERS 2900

### 2901-05

2901-06

2901-07

2901-08

Contact Gender Connector Orientation

Current Rating

Operating Temperature

Maximum Soldering Temperature

Finish/Plating on Termination

Finish/Plating on Contact Surface

Weight

Body Length

Height of Connector above PCB

Reel quantity

Contact Gender

Connector Orientation

Current Rating Operating Temperature

Maximum Soldering Temperature

Finish/Plating on Termination

Finish/Plating on Contact Surface

Weight

Body Length Height of Connector above PCB

Reel quantity

Contact Gender

Connector Orientation

Current Rating

Operating Temperature

Maximum Soldering Temperature Finish/Plating on Termination

Finish/Plating on Contact Surface

Body Length

Height of Connector above PCB

Reel quantity

Contact Gender	Male/Plug
Connector Orientation	Vertical
Current Rating	4A
Operating Temperature	-40 °C to +105 °C
Maximum Soldering Temperature	260 °C for 10 seconds
Finish/Plating on Termination	100% Tin over Nickel
Finish/Plating on Contact Surface	Gold
Weight	0.036g
Body Length	6.25mm
Height of Connector above PCB	2.75mm
Reel quantity	2500 pieces

Vertical

-40 °C to +105 °C

260 °C for 10 seconds 100% Tin over Nickel

Gold

4 5mm

3.5mm

2000 pieces

Male/Plug

Vertical

-40 °C to +105 °C

260 °C for 10 seconds

100% Tin over Nickel

100% Tin over Nickel

4.5mm

3.5mm

2000 pieces

Male/Plug

-40 °C to +105 °C 260 °C for 10 seconds

100% Tin over Nickel

Gold

0.02g

4.05mm

2500 pieces

### 2901-09

Contact Gender	Male/Plug
Connector Orientation	Vertical
Current Rating	3A
Operating Temperature	-40 °C to +105 °C
Maximum Soldering Temperature	260 °C for 10 seconds
Finish/Plating on Termination	Gold
Finish/Plating on Contact Surface	Gold
Weight	0.015g
Body Length	7mm
Height of Connector above PCB	4mm
Reel quantity	2000 pieces



Contact Gender	Male/Plug
Connector Orientation	Vertical
Current Rating	5A
Operating Temperature	-40 °C to +105 °C
Maximum Soldering Temperature	260 °C for 10 seconds
Finish/Plating on Termination	100% Tin over Nickel
Finish/Plating on Contact Surface	Gold
Weight	0.023g
Body Length	4mm
Height of Connector above PCB	4mm
Reel quantity	2000 pieces

Contact Gender	Male/Plug
Connector Orientation	Vertical
Current Rating	6A
Operating Temperature	-40 °C to +105 °C
Maximum Soldering Temperature	260 °C for 10 seconds
Finish/Plating on Termination	100% Tin over Nickel
Finish/Plating on Contact Surface	Gold
Weight	0.036g
Body Length	6.25mm
Height of Connector above PCB	2.75mm
Reel quantity	1800 pieces



Contact Gender	Male/Plug
Connector Orientation	Vertical
Current Rating	4A
Operating Temperature	-40 °C to +105 °C
Maximum Soldering Temperature	260 °C for 10 seconds
Finish/Plating on Termination	100% Tin over Nickel
Finish/Plating on Contact Surface	Gold
Weight	0.048g
Body Length	7mm
Height of Connector above PCB	5.5mm
Reel quantity	1500 pieces

Contact Gender	iviale/Flug
Connector Orientation	Vertical
Current Rating	3A
Operating Temperature	-40 °C to +105 °C
Maximum Soldering Temperature	260 °C for 10 seconds
Finish/Plating on Termination	Gold
Finish/Plating on Contact Surface	Gold
Weight	0.015g
Body Length	7mm
Height of Connector above PCB	4mm
Reel quantity	2000 pieces

Contact Gender	Male/Plug
Connector Orientation	Vertical
Current Rating	5A
Operating Temperature	-40 °C to +105 °C
Maximum Soldering Temperature	260 °C for 10 seconds
Finish/Plating on Termination	100% Tin over Nickel
Finish/Plating on Contact Surface	Gold
Weight	0.023g
Body Length	4mm
Height of Connector above PCB	4mm
Reel quantity	2000 pieces

### 2901-11

Contact Gender	Male/Plug
Connector Orientation	Vertical
Current Rating	6A
Operating Temperature	-40 °C to +105 °C
Maximum Soldering Temperature	260 °C for 10 seconds
Finish/Plating on Termination	100% Tin over Nickel
Finish/Plating on Contact Surface	Gold
Weight	0.036g
Body Length	6.25mm
Height of Connector above PCB	2.75mm
Reel quantity	1800 pieces

### 2901-12

Contact Gender	Male/Plug
Connector Orientation	Vertical
Current Rating	4A
Operating Temperature	-40 °C to +105 °C
Maximum Soldering Temperature	260 °C for 10 seconds
Finish/Plating on Termination	100% Tin over Nickel
Finish/Plating on Contact Surface	Gold
Weight	0.048g
Body Length	7mm
Height of Connector above PCB	5.5mm
Reel quantity	1500 nieces



### » 2900 - PCB CONTACT FINGERS

### 2901-13

Contact Gender	Male/Plug
Connector Orientation	Vertical
Current Rating	4A
Operating Temperature	-40 °C to +105 °C
Maximum Soldering Temperature	260 °C for 10 seconds
Finish/Plating on Termination	100% Tin over Nickel
Finish/Plating on Contact Surface	Gold
Weight	0.029g
Body Length	4mm
Height of Connector above PCB:	6mm
Reel quantity	1400 pieces







2901-17

### 2901-14

2901-15

2901-16

Contact Gender

Connector Orientation

Current Rating

Operating Temperature

Maximum Soldering Temperature

Finish/Plating on Termination

Finish/Plating on Contact Surface

Weight

Body Length

Height of Connector above PCB

Reel quantity

Reel quantity

Contact Gender	Male/Plug
Connector Orientation	Vertical
Current Rating	2A
Operating Temperature	-40 °C to +105 °C
Maximum Soldering Temperature	260 °C for 10 seconds
Finish/Plating on Termination	Gold
Finish/Plating on Contact Surface	Gold
Weight	-
Body Length	3mm
Height of Connector above PCB	4.85mm
Reel quantity	900 pieces

Male/Plug

Vertical

2 A

-40 °C to +105 °C

260 °C for 10 seconds

Gold

4.85mm

900 pieces

350 pieces



### 2901-18

Contact Gender	Male/Plug
Connector Orientation	Vertical and Horizontal
Current Rating	3A
Operating Temperature	-40 °C to +150 °C
Maximum Soldering Temperature	260 °C for 10 seconds
Material	Copper
Finish	Ni plating
Weight	-
Body Length	5mm
Height of Connector above PCB:	3mm
Reel quantity	3500 pieces



### 2901-19

Material	Titanium alloys
Finish	Sn or Au/Ni Plated
Thickness	0.08mm
Operating temp.	-40 °C to +150 °C
Resistance	Typical. 50mΩ
Recovery ratio	Typical. 95%(30% Compression, 240hrs)
Recommended compression	10~35% of original height
Salt spray	No corrosion
Environment	Eu-RoHS Compliant, Pb & Halogen-Free
Height of Connector above PCB	7.25mm





### **ORDER EXAMPLE**

Part number		Туре
2901	-	
		Specify the type from the tables, for example 19



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### **CONDUCTIVE RUBBER PROFILES 5750-P**

Electrically conductive rubber profiles in general are known for its excellent weather, oxidation and ozone resistance



The rubber in these profiles is made conductive by means of small conductive metal particles, distributed throughout the rubber. It can provide an EMI-proof and a pressure watertight seal in narrow constructions.

Electrically conductive rubbers are typically used for EMI applications. Also used for EMP protection, wave-guide applications and against static electricity. The rubber can be filled with silver, nickel, silvered glass, silvered aluminum or graphite (only for ESD). Commercial EMI applications often call for Nickel-Graphite Conductive Rubber (Part number 5760) or Graphite Conductive Rubber (Part number 5755) due to costs, whereas military and aerospace applications often call for Silver Aluminum Silicone Conductive Rubber (Part number 5750) to meet Mil-G-83528C specifications. In military or aerospace, fluorosilicone versions may also be used for its chemical and fuel resistance.

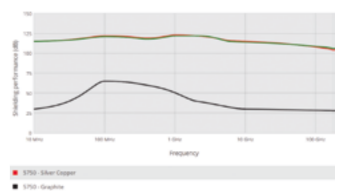
As the material shields high frequencies, electrically conductive rubber shows a shielding effect of 60 dB at 30MHz ~ 10GHz. Due to its excellent conductivity, grounding and EMI shielding effect, it is well suited for military communication equipment. The rubber can be manufactured in various shapes such as sheets, molded parts, die-cut, strips, o-rings, etc.

### **BENEFITS**

5760 - Nickel Graph

- Excellent conductivity throughout the surface
- Excellent electromagnetic shielding effect
- Easy die-cutting, kiss-cutting and slitting
- Temperature range-60 to +185°C (under certain circumstances, tolerance can be up to 220°C)

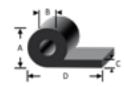
### SHIELDING PERFORMANCE\*



### TECHNICAL DETAILS AND SPECIFICATIONS

Conductive material	5750 Silver Copper	5755 Graphite	5760 Nickel Graphite
Filler	Ag/Al	Graphite	Ni-graphite
Base polymer	Silicone	Silicone	Silicone
Elongation, %, min.	90	50	50
Flame resistance, UL94 (horizontal)	HB	HB	HB
Flame resistance, UL94 (vertical)	V-0	V-0	V-0
Volume resistance, Ohm-cm (expression of conductivity)	0.008	1.8	0.05
Operating Temp	+125	+160	+160
Range (C)	-55	-50	-55
Color	Dark Tan	Black	Dark Gray
Shore Hardness (A +/-5) ASTM D2240	65	60	60
Volume Resistivity (ohms) ASTM D991	0.005	2.2	0.04
Specific Gravity (+/- 0.25)	3.5	2.0	2.0

### » CONDUCTIVE RUBBER PROFILES 5750-P



### CONDUCTIVE P PROFILE (P)

A (mm)	B (mm)	C (mm)	D (mm)
5.0	2.0	1.6	12.7
5.0	2.0	1.6	21.6
6.4	3.2	1.6	12.7
6.4	3.2	1.6	15.9
6.4	3.2	1.6	22.2
7.9	4.8	1.6	22.2
9.1	6.5	1.8	19.8
	5.0 5.0 6.4 6.4 6.4 7.9	5.0     2.0       5.0     2.0       6.4     3.2       6.4     3.2       6.4     3.2       7.9     4.8	5.0     2.0     1.6       5.0     2.0     1.6       6.4     3.2     1.6       6.4     3.2     1.6       6.4     3.2     1.6       7.9     4.8     1.6



### CONDUCTIVE HOLLOW D PROFILE (D)

Part number	A (mm)	B (mm)		R (mm)
5760-D-4.0-4.0-1.1-2.0	4.0	4.0	1.1	2.0
5760-D-4.8-4.7-1.3-2.4	4.8	4.7	1.3	2.4
5760-D-6.4-6.4-1.7-3.2	6.4	6.4	1.7	3.2
5760-D-7.9-7.9-1.3-4.0	7.9	7.9	1.3	4.0
5760-D-12.4-8.2-2.0-6.2	12.4	8.2	2.0	6.2



### DD PROFILE WITH WATERSEAL (DD)

Part number	A (mm)	B (mm)	
5760-DD-4.57-4.75-1.65	4.57	4.75	1.65

### BENEFITS

- No reduction of the shielding properties in the splicing area
- Splicing rubber thin and conductive
- No flash, porosity or excess rubber at the joint after splicing
- Max increase of compression force in the splicing area 5%
- No excess splicing rubber inside hollow profiles
- Jointing point should stand for 10% stretch without mechanical damage
- Electrical resistance measure: Max 300 mΩ
- Available in rolls up to 1000 meters

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### SOLID D (SD)

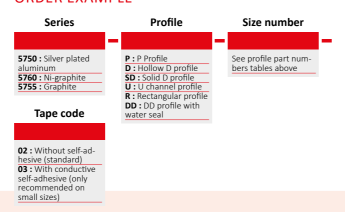
Part number	A (mm)	B (mm)
5760-SD-1.6-1.4	1.6	1.4
5760-SD-1.7-1.6	1.7	1.6
5760-SD-2.0-2.4	2.0	2.4
5760-SD-2.3-2.0	2.3	2.0
5760-SD-2.5-1.6	2.5	1.6
5760-SD-2.8-3.2	2.8	3.2
5760-SD-3.4-3.1	3.4	3.1
5760-SD-4.0-3.0	4.0	3.0
5760-SD-4.0-4.0	4.0	4.0
5760-SD-4.5-4.5	4.5	4.5
5760-SD-4.8-4.8	4.8	4.8



### U CHANNEL PROFILE (U)

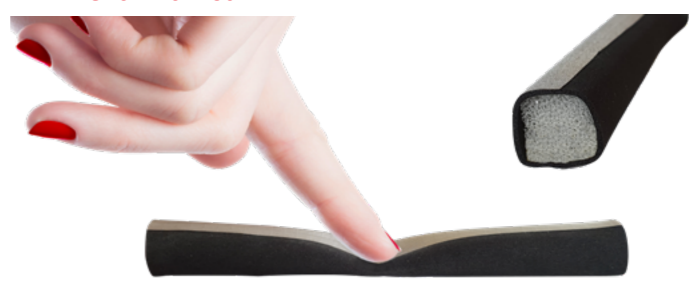
Part number	A (mm)	B (mm)	C (mm)	D (mm)
5760-U-2.4-2.5-0.9-0.8	2.4	2.5	0.9	0.8
5760-U-3.2-2.8-0.7-1.3	3.2	2.8	0.7	1.3
5760-U-3.2-5.7-0.5-2.0	3.2	5.7	0.5	2.0
5760-U-4.0-4.0-1.6-1.2	4.0	4.0	1.6	1.2
5760-U-4.5-4.0-1.2-1.9	4.5	4.0	1.2	1.9
5760-U-8.3-6.0-1.6-2.9	8.3	6.0	1.6	2.9

### **ORDER EXAMPLE**



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### **EXTREME ULTRA-SOFT EMI-IP GASKETS 7450**



The extreme ultra-soft gasket is a high-performance shielding gasket made of neoprene and covered with conductive textiles. The outer closed-cell neoprene material creates a water seal and due to the inner PU foam core of the gasket, it creates an extremely low closure force and has and has a compression rate of 90%.

This prevents the deflection of doors/parts, which improves shielding effectiveness. The product works very well in combination with stainless steel and other metals.

The gasket can be ordered in different sizes and shapes (on request) and can be ordered on rolls up to 1000 meters.

### **AVAILABLE DIMENSIONS**

Part number	Width	Height
7450-12-12	12	12
7450-24-12	24	12
7450-15-15	15	15
7450-30-15	30	15
7450-20-20	20	20
7450-40-20	40	20
7450-25-25	25	25
7450-30-25	50	25
7450-30-30	30	30
7450-60-30	60	30
7450-35-35	35	35
7450-70-35	70	35
7450-40-40	40	40
7450-80-40	80	40
7450-50-50	50	50
7450-60-60	60	60
7450-70-70	70	70
7450-80-80	80	80

### **BENEFITS**

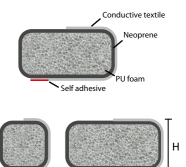
- The gasket can be compressed up to 90%
- Very low closure force
- Very high electrical conductivity
- High shielding performance
- Roll lengths of 1 to 1000 meters, depending on the width and height of the EMI gasket

Gasket covered with conductive textile and

closed-cell neoprene

- Easy to fit with self-adhesive
- High abrasion resistance
- Can be cut with a pair of scissors
- It is easy to bend it around corners

### **PROFILE STRUCTURE**



### ORDER EXAMPLE



Length

Specify the length of

### **EMC-IP GASKET WITH CONTROLLED COMPRESSION STOPS 1230**

**EMC-IP** gasket with controlled compression stops for EMI and EMP protection

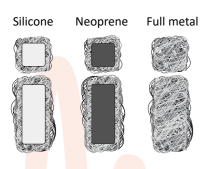


This gasket is used for screwed connections for EMI and EMP protection. The water seal is made out of flame retardant neoprene foam. In the water seal are not only holes for bolts but also holes to make the foam more easy to compress. This makes it so that it can be used to screw thinner plates together without bending.

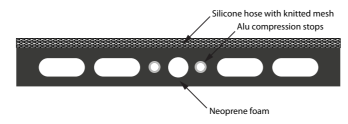
Around the bolt holes are compression stops to prevent the gasket overstretches. This makes it possible so that with a torque control the gasket is under exactly the right stress for water and EMI sealing during mounting. The bolt holes can be made at any distance. The compression stops can be out of metal or plastic. The thickness and width can change as well as the reduction of the compression force, without influence on the shielding capacities.

### **KNITTED MESH CORE**

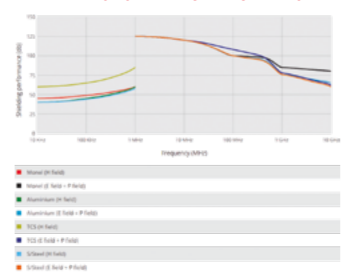
The core of the knitted mesh material can be made in:



### **TECHNICAL DRAWING**

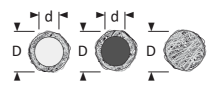


### KNITTED MESH SHIELDING PERFORMANCE



### » 1230 - EMC-IP GASKET WITH CONTROLLED COMPRESSION STOPS

### KNITTED MESH SHAPE

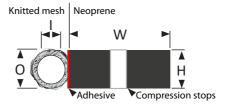


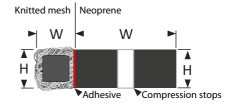
### **ROUND CORE**

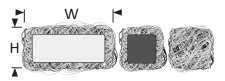
	D (mm) or D x d (mm)							
1.6	4.8 x 3.2	9.5 x 6.4						
2.4	6.4	11.1						
3.2	6.4 x 3.2	11.1 x 8.0						
3.2 x 1.6	7.9	12.7						
4.0	8.0 x 4.8	12.7 x 9.5						
4.8	9.5	14.9 x 11.1						

### **NEOPRENE FOAM (BASE MATERIAL)**

The base material of the gasket is made of neoprene that can be ordered in different widths and lengths. The thicknes of the foam can be ordered in: 1, 2, 3, 4, 5, 6, 7, 8, 10 and 12 mm.







### **RECTANGULAR & SQUARE**

	w x h (mm)	
3.2 x 1.6	9.5 x 3.2	19.1 x 12.7
3.2 x 2.4	9.5 x 4.8	20 x 6
3.2 x 3.2	9.5 x 6.4	20 x 8
4.0 x 3.2	12.7 x 6.4	20 x 10
4.8 x 2.4	12.7 x 9.5	20 x 12
4.8 x 3.2	12.7 x 12.7	20 x 20
4.8 x 4.8	15 x 6	25 x 6
6.4 x 1.6	15 x 8	25 x 8
6.4 x 2.4	15 x 10	25 x 10
6.4 x 3.2	15 x 12	25 x 12
6.4 x 4.8	15 x 15	25 x 18
6.4 x 6.4	15.9 x 9.5	25 x 20

If you send us a drawing, please include the dimensions shown above. For a inquiry send a email to info@hollandshielding.com

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# HIGH TEMPERATURE RESISTANT EMI GASKET 7100

Same as the 7100 series Standard Shield gaskets but then resistant up to peak temperatures of 180 °C



This series is a HF shielding gasket with high shielding performance and extremely low closure force. This prevents deflection of doors/parts, which improves shielding effectiveness. It is very effective in combination with stainless steel and metals.

The core consists of a high-grade FUBA foam which is an EPDM foam covered with high conductive wear & tear resistant metallized fabric. This EMI gasket is used in large scale in automotive production up to 125 °C.

### **FUBA FOAM GENERAL DESCRIPTION**

FUBA foam is a semi-closed cell EPDM foam with excellent sealing properties. The semi-closed cell structure combines the flexibility of open cell types with the excellent sealing capabilities of closed cell types (after compression). This unique foam can be laminated with advanced adhesive technology to seal (complex) gaps against water, wind, dust, noise and heat.

### **FUBA FOAM CHARACTERISTICS**

Good resistance to UV, humidity, high and low temperatures and chemicals (such as acids and alkalis). The flexibility of the foam makes sure that the optimal sealing performance is obtained, even with expansion or contraction of the structure caused by temperature changes. Thanks to the low compression load the foam will never deform the structure after application.

Combined with advanced adhesive technology, the foam can be applied on greasy, rough, smooth, and low energy surfaces. No heavy metals (such as cadmium) or regulated substances (such as CFC's and halogen gases) are used during the manufacturing process nor in the product itself. FUBA foam can be disposed of by incineration.

### **FEATURES**

- Semi-closed cell structure
- Good UV resistance
- Good weather-ability
- Low compression load
- Very high electrical conductivity
- High shielding performance
- Roll length of 1 until 1000 meters. (Depending on width and height of the EMI gasket)
- Easy to fit with self-adhesive
- High abrasion resistance
- Can be cut wit a pair of scissors
- Because the FUBA foam series is so soft, it is easy to bend around corners

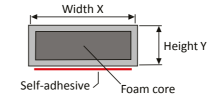
### **APPLICATION**

FUBA foam gaskets are especially designed to seal (complex) gaps against electrical noise and heat. Depending on the applications, the EMI gasket needs to be compressed between 50-80% to activate its sealing properties. Automotive-sealing of HVAC unit, dashboard, air duct, glass run, fire wall. Building and construction-sealing of exterior panel joints, solar panels. Industrial-sealing of air-conditioners, mobile phones, refrigerators.

### » 7100 HIGH TEMPERATURE RESISTANT EMI GASKET

### STANDARD DIMENSIONS

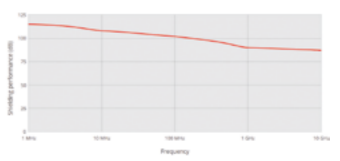
		3	4	5	6	7	8	9	10	12	15	18	20	25	32	50
	1	7131	7141	7151	7161	7171	7181	7191	71101	71121	71151	71181	71201	71251	71321	71501
	2	7132	7142	7152	7162	7172	7182	7192	71102	71122	71152	71182	71202	71252	71322	71502
	3	7133	7143	7153	7163	7173	7183	7193	71103	71123	71153	71183	71203	71253	71323	71503
	4		7144	7154	7164	7174	7184	7194	71104	71124	71154	71184	71204	71254	71324	71504
Height Y(mm)	5			7155	7165	7175	7185	7195	71105	71125	71155	71185	71205	71255	71325	71505
	6				7166	7176	7186	7196	71106	71126	71156	71186	71206	71256	71326	71506
	8					7178	7188	7198	71108	71128	71158	71188	71208	71258	71328	71508
	9							7199	71109	71129	71159	71189	71209	71259	71329	71509
	10								711010	711210	711510	711810	712010	712510	713210	715010
	12									711212	711512	711812	712012	712512	713212	715012



### **FUBA FOAM CORE SPECIFICATIONS**

Properties	Value	Standard
Density	95 kg/m³	ISO 845
Thickness	3-30mm	
Temperature- service (continuous)	-40 to 135 °C	
Temperature max	180 °C	
Compression load (50%)	5 kPa	ISO 844
Elongation	430 %	ISO 1798
Elongation- acid (1% H2SO4)	430 %	Immersion at 20 °C for 7 days
Elongation- alkaline (1% NaOH)	390 %	Immersion at 20 °C for 7 days
Elongation- initial	430 %	Immersion at 20 °C for 7 days
Tensile strength- acid (1% H2SO4)	81 kPa	Immersion at 20 °C for 7 days
Tensile strength	90 kPa	ISO 1798
Tensile strength- alkaline (1% NaOH)	77 kPa	Immersion at 20 °C for 7 days
Tensile strength- initial	90 kPa	Immersion at 20 °C for 7 days
Water absorption	ISO 2896	
Flammability	Pass	FMVSS 302
Weather ability	Excellent	
High deflection	Up to 65 %	

### SHIELDING PERFORMANCE\*

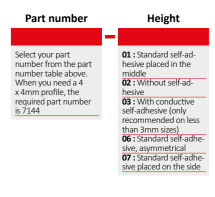


■ 7100-High temperature resistant EMI gasket

### TAPE SPECIFICATION

- With standard self-adhesive placed in the middle
- Without self-adhesive
- With conductive self-adhesive
- Standard self-adhesive, asymmetrical
- Standard self-adhesive placed on the side

### ORDER EXAMPLE



### \*Notice

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### **POWER SUPPLY GASKET 7150**

Gasket with a copper strip on the inside to guide higher currents. Can be used for example, heated window



Standard EMC gaskets are not made for conducting higher currents but for EMC applications and static discharge. For higher currents through an EMC gasket we have developed the 7150 series Power supply gasket.

An extra mu-copper strip is used in this adapted standard shielding, which ensures that a higher conductivity of current is possible.

The gasket is provided with an mu-copper contact strip in order to make contact with the power supply. Optionally, the gasket can be supplied with soldered wire for easy connection.

The Power supply gasket is delivered in your specified length.

### **APPLICATIONS**

- Heated mirrors, glass or other heated parts
- LED panels
- Resilient gaskets for higher currents

### STANDARD SIZES

		7150-3-1	7150-4-1	7150-5-1	7150-6-1	7150-7-1	7150-8-1	7150-9-1	7150-10-1	7150-12-1	7150-15-1	7150-18-1	7150-20-1	7150-25-1	7150-32-1	7150-50-1
		7150-3-2	7150-42-	7150-5-2	7150-6-2	7150-7-2	7150-8-2	7150-9-2	7150-10-2	7150-12-2	7150-15-2	7150-18-2	7150-20-2	7150-25-2	7150-32-2	7150-50-2
		7150-3-3	7150-4-3	7150-5-3	7150-6-3	7150-7-3	7150-8-3	7150-9-3	7150-10-3	7150-12-3	7150-15-3	7150-18-3	7150-20-3	7150-25-3	7150-32-3	7150-50-3
			7150-4-4	7150-5-4	7150-6-4	7150-7-4	7150-8-4	7150-9-4	7150-10-4	7150-12-4	7150-15-4	7150-18-4	7150-20-4	7150-25-4	7150-32-4	7150-50-4
Height Y(mm)				7150-5-5	7150-6-5	7150-7-5	7150-8-5	7150-9-5	7150-10-5	7150-12-5	7150-15-5	7150-18-5	7150-20-5	7150-25-5	7150-32-5	7150-50-5
Heig					7150-6-6	7150-7-6	7150-8-6	7150-9-6	7150-10-6	7150-12-6	7150-15-6	7150-18-6	7150-20-6	7150-25-6	7150-32-6	7150-50-6
						7150-7-8	7150-8-8	7150-9-8	7150-10-8	7150-12-8	7150-15-8	7150-18-8	7150-20-8	7150-25-8	7150-32-8	7150-50-8
								7150-9-9	7150-10-9	7150-12-9	7150-15-9	7150-18-9	7150-20-9	7150-25-9	7150-32-9	7150-50-9
									7150-10-10	7150-12-10	7150-15-10	7150-18-10	7150-20-10	7150-25-10	7150-32-10	7150-50-10
	12									7150-12-12	7150-15-12	7150-18-12	7150-20-12	7150-25-12	7150-32-12	7150-50-12

### ORDER EXAMPLE

Series		W <mark>idth</mark> X (mm)		Height Y (mm)		Wire
7150	<b>-</b>		_		-	
		Specify the width of the gasket in mm		Specify the height of the gasket in mm		Y: With wire for easy connection N: No wire

### **DIE-CUT GASKET 8300**

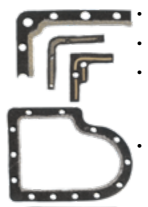
Gasket die-cut according to the client out of various materials, for example: silicone gasket, monel gasket, conductive rubber, conductive foam, neoprene



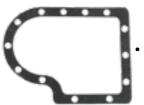


### **COMBINER IP-EMC SEAL**

Gaskets made out of conductive rubber are quite expensive and are also usually less soft than needed for the application. Due to excessive stiffness, the door or lid of the electronics housing will become warped or bent, which then causes electromagnetic leakage. Therefore we have developed gaskets which provide the same functionality while being significantly softer. Gasket size can be up to 2 x 3 meter and even bigger on request. Some examples are listed below.



- Self-adhesive neoprene gasket with knitted mesh inside
- Very small gasket with inserts of conductive foam
- Small gasket with insert of conductive, hollow, round rubber profile
- Flash-cut gasket with knitted mesh



Flash-cut gasket



Neoprene edge around a core of conductive foam



Die-cut gasket from profile (embossed Amucor foil)



 Round closed-cell neoprene gasket with soft conductive foam inside



 Neoprene gasket with conductive-rubber hollow O-ring profile



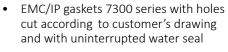
• Silicone foam gasket with mesh foil inside



Fabric over foam-gasket profile with asymmetric tape



EMC/IP gaskets 7300 series (Amucor version) with cutouts for easy bending



 Standard shield 7000 series with cutouts for easy bending

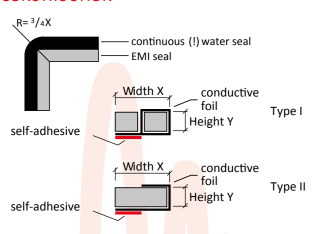
### **EMC-IP GASKET 7300**



The 7300 series EMC / IP gaskets are cost-effective combinations of an EMI shielding gasket and a water seal. This type of gasket comes with a self-adhesive strip.

The gasket consists of two neoprene foam cores, one of which is covered with reinforced foil, based on the high performance Amucor alloy. Amucor is highly compatible with aluminum and zinc-plated steel. If the gasket is intended to be in contact with alochrom or stainless steel, we recommend using highly conductive textile in stead of Amucor. The two parts can be bent independently from one another to guarantee optimal shielding and sealing performance. Sharp inner corners can be made easily, without interrupting the water seal. For special applications we can offer different foam cores, conductive foils and fabrics.

### **CONSTRUCTION**



Water sealing EMI gaskets for screwed applications like panels, displays, and windows



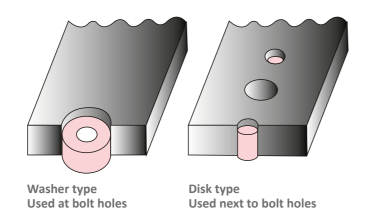
### **BENEFITS**

- Bends easily around sharp corners without interrupting the water seal
- Excellent water sealing up to IP65 (depending on construction)

The 7300 EMC / IP gasket can also be produced in a circle shape. The water-seal can be either on the outside or the inside of the gasket

### **COMPRESSION STOPS (OPTIONAL)**

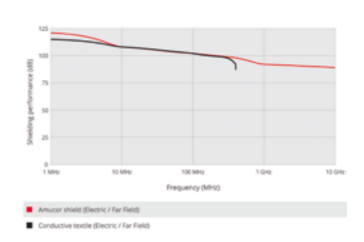
Disc or washer-type compression stops can be included to prevent over compression.



### » EMC-IP GASKET 7300

### SHIELDING PERFORMANCE\*

Shielding effectiveness depends on surface, shape of the gasket and materials used.





### **PART NUMBERS**

						Width	X (mm)				
			6	8	9	10	12	15	18	20	25
	1	7300-4-1	7300-6-1	7300-8-1	7300-9-1	7300-10-1	7300-12-1	7300-15-1	7300-18-1	7300-20-1	7300-25-1
	2	7300-4-2	7300-6-2	7300-8-2	7300-9-2	7300-10-2	7300-12-2	7300-15-2	7300-18-2	7300-20-2	7300-25-2
	3	7300-4-3	7300-6-3	7300-8-3	7300-9-3	7300-10-3	7300-12-3	7300-15-3	7300-18-3	7300-20-3	7300-25-3
	4	7300-4-4	7300-6-4	7300-8-4	7300-9-4	7300-10-4	7300-12-4	7300-15-4	7300-18-4	7300-20-4	7300-25-4
Ê	5	7300-4-5	7300-6-5	7300-8-5	7300-9-5	7300-10-5	7300-12-5	7300-15-5	7300-18-5	7300-20-5	7300-25-5
Height Y (mm)	6	7300-4-6	7300-6-6	7300-8-6	7300-9-6	7300-10-6	7300-12-6	7300-15-6	7300-18-6	7300-20-6	7300-25-6
eight	8	7300-4-8	7300-6-8	7300-8-8	7300-9-8	7300-10-8	7300-12-8	7300-15-8	7300-18-8	7300-20-8	7300-25-8
Ĭ	10		7300-6-10	7300-8-10	7300-9-10	7300-10-10	7300-12-10	7300-15-10	7300-18-10	7300-20-10	7300-25-10
	12		7300-6-12	7300-8-12	7300-9-12	7300-10-12	7300-12-12	7300-15-12	7300-18-12	7300-20-12	7300-25-12
	15			7300-8-15	7300-9-15	7300-10-15	7300-12-15	7300-15-15	7300-18-15	7300-20-15	7300-25-15
	18				7300-9-18	7300-10-18	7300-12-18	7300-15-18	7300-18-18	7300-20-18	7300-25-18
	20					7300-10-20	7300-12-20	7300-15-20	7300-18-20	7300-20-20	7300-25-20
	25						7300-12-25	7300-15-25	7300-18-25	7300-20-25	7300-25-25

### **ORDER EXAMPLE**

Series	_	Width X (mm)		Height Y (mm)	_	Foil code		Туре	
7300	-		-		<b> -</b>		-		
		Specify the width of the gasket in mm		Specify the height of the gasket in mm		T: Textile		Type II : Two pieces Type II : One piece	

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# ULTRA SOFT CONDUCTIVE RUBBER 5200

Very soft conductive Rubber for medical, military and automotive industries, where less closure force is required



Standard electrically conductive rubbers are generally not soft enough. As a result, a lot of tension is placed on the seal when tightening the housing or the lid.

For applications where no extreme force is allowed, we have developed ultra-soft conductive rubber.

The material is used in medical, military and automotive industries and even in commercial products requiring EMI suppression, grounding, or static discharge. It is very suitable for applications where an environmental or watertight seal is required and less closure force is required.

The 5200 ultra soft conductive rubber can be ordered in different thicknesses. We apply several layers of the rubber to get the right thickness.

Standard thickness of the 5200 are **1.0**, **1.5**, **2.0**, **2.2**, **3.0**, **3.5** and **5.0**mm.

Thicknesses of 10, 12, 14, 15, 16, 18, 20, 25, 30, 35, 40, 50, 60, 75 mm available with re-enforcements in the middle. Other thicknesses on request

### **ORDER EXAMPLE**



### **SPECIFICATIONS**

- Shore: A 20
- Colour: dark red
- Surface resistance: 3.7 Ω/sq
- Temperatures up to 220 °C
- High shielding performance
- Water sealing up to 10 meters
- Pressure resistant
- Salt spray/chemical resistant
- Supplied as sheets, strips or die-cuts
- Max compression rate 20%

### **APPLICATIONS**

- Conductive seal for medical or military devices
- Pressure sensitive sensors
- Watertight seal between housing and lid with less closure force

### **CUSTOM SHAPE/SIZE**

Ultra soft conductive rubber can be cut very precise according your CAD drawing. To make an quotation, we ask you to send a drawing with the desired specifications to info@hollandshielding.com or use the form below to submit your drawing.



### L-SHAPE GASKETS 7500

L-shaped EMI/RFI-shielding gasket with water seal (IP seal) for thin doors and lids



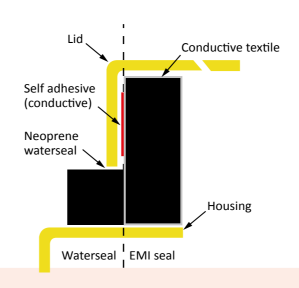
The L-shaped gasket as an efficient combined seal for doors and lids. The gasket is used to achieve two goals at the same time: a water seal and an EMI seal.

This L-shaped gasket is made from a solid piece of neoprene foam. One side has been laminated with conductive textile (the conductive side) and the other side is uncovered neoprene which provides a water seal.

The flange of the door will compress the water-seal side of the gasket with very little force to assure a watertight seal.

The electrically conductive part on the other side of the gasket establishes an electrical connection between the lid and housing

### **TECHNICAL DRAWING**



### **BENEFITS**

- Bends easily around sharp corners without interrupting the water seal
- Excellent water sealing up to IP65 (depending on construction)
- Easily mounted with a self-adhesive strip
- Easy to use for small doors and lids
- Low closure force to prevent bending of doors and lids
- Roll lengths of 1 to 1.000 meters, depending on width and height of the gasket
- Tools required: a pair of scissors

### OPTIONS (ON REQUEST)

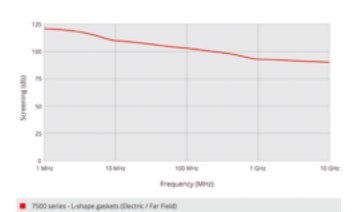
- Custom made in the dimensions you need
- Available in flame-retardant version
- Available with conductive self-adhesive
- Available with chemical-resistant rubbers like EPDM
  Silicone sponge for high temperatures up to 220 °C
- Silicone sponge for high temperatures up to 2
   Various conductive foils and fabrics
- Cut into accurate lengths
- In the shape of a ready-made frame

### » L-SHAPE GASKET 7500

### STANDARD DIMENSIONS

Part number	A	Υ
7500-2-4-X	2	4
7500-2-6-X	2	6
7500-2-8-X	2	8
7500-3-6-X	3	6
7500-3-8-X	3	8
7500-3-10-X	3	10
7500-4-8-X	4	8
7500-4-10-X	4	10
7500-4-12-X	4	12
7500-5-8-X	5	8
7500-5-10-X	5	10
7500-5-12-X	5	12
7500-6-8-X	6	8
7500-6-10-X	6	10
7500-6-12-X	6	12
7500-7-10-X	7	10
7500-7-12-X	7	12
7500-7-14-X	7	14
7500-8-14-X	8	14
7500-8-16-X	8	16
7500-8-18-X	8	18
	X = conductive cover. Other sizes on request	

### SHIELDING PERFORMANCE\*





### **ORDER EXAMPLE**



### **ULTRA SOFT TWIN SHIELD 7800**

EMI/RFI shielding gasket with low closure force to prevent bending of doors, lids and panels combined with a environmental seal (dust/waterseal)

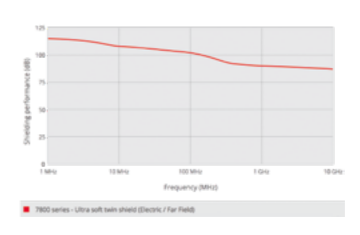


Ultra soft twin shield 7800 series is a range of HF gaskets similar to our Ultra soft shield 7400, which have been combined with an environmental seal (also known as water seal) made of closed-cell foam rubber. The product requires very low closure force. All gaskets are provided with a self-adhesive strip on the side of the water seal.

The standard material for the water seal is neoprene foam. Alternatively a slowly recovering PVC foam is available, which is fully watertight at 30% compression.

The ultra soft twin shield is easy to bend so that the water seal is not interrupted.

### SHIELDING PERFORMANCE\*



### **BENEFITS**

- Deflection up to 80%
- Very low closure force
- Very high electrical conductivity
- High shielding performance
- Roll lengths of 1 to 1000 meters, depending on width and height of the gasket
- Easy to fit, self-adhesive
- High abrasion resistance
- Tools required: a pair of scissors

### **OPTIONS**

- Cut into accurate lengths
- UL94V-0 flame-retardant foam core
- Chemical-resistant rubbers like EPDM
- Silicone sponge for high temperatures up to 220 °C
- Different conductive foils and fabrics



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### **» ULTRA SOFT TWIN SHIELD 7800**

### STANDARD DIMENSIONS

Part number	Z (mm)	X (mm)	Y (mm)
7800-1-2-2	1	2	2
7800-2-2-2	2	2	2
7800-2-3-4	2	3	4
7800-3-5-4	3	5	4
7800-3-6-6	3	6	6
7800-3-9-8	3	9	6
7800-4-9-8	4	9	8
7800-4-12-8	4	12	8
7800-4-12-10	4	12	10
7800-5-14-10	5	14	10
7800-5-14-12	5	14	12
7800-5-16-14	5	16	12
7800-6-16-14	6	16	14
7800-6-18-16	6	18	14
7800-6-18-16	6	18	16
7800-10-20-16	10	20	16
7800-10-20-18	10	20	18
7800-10-22-18	10	22	18
7800-14-22-20	14	22	20
7800-14-24-20	14	24	20
7800-14-24-24	14	24	24
7800-18-26-24	18	26	24
7800-18-26-28	18	26	28
7800-18-28-28	18	28	28
7800-22-28-32	22	28	32
7800-22-30-32	22	30	32
	C	Other dimensions on reques	st

### width, Z | width X EMI gasket height Y self-adhesive

### TAPE SPECIFICATION

- **01** standard self-adhesive, asymmetrical
- **02** without self-adhesive
- 03 conductive self-adhesive

### FOAM SPECIFICATION

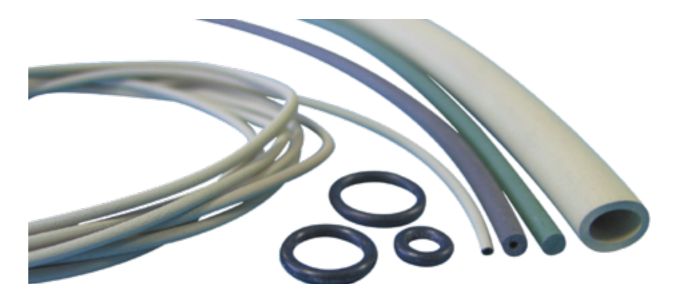
- P low closure force PVC foam
- N Standard Neoprene Foam
- **E** EPDM foam
- F flame-retardant UL94V-0 foam

### **ORDER EXAMPLE**



### **O-PROFILES 7900**

For EMI shielding applications in grooves

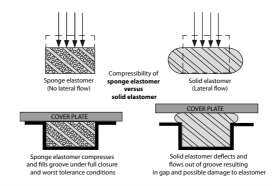


Several types of O-profiles have been developed for different applications, each with its own advantages. O-profiles were originally designed for high-performance shielding, mainly for military applications. They are used when environmental sealing and EMI screening are required, and where there is not much space.

Four kinds of extrusion types are available: 1: hollow, 2: solid, 3: Cell Rubber and 4: rectangular. These extrusion cores can be covered with metallized fabric foil or they can be made out of conductive rubber. For optimal shielding performance a compression of 5-10% is recommended for solid elastomer's and 10-50% for hollow extrusions and sponge rubbers.

### **COMPRESSION**

Solid elastomer's cannot be compressed much. They are easily deformed but the volume does not change as would be the case with sponge elastomer (PVC, EPDM, Neoprene) so that allowance for material flow must be considered in the groove design.



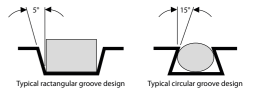
### **BENEFITS**

- Easy to fit into grooves
- Deflection up to 50%
- Low closure force

### **OPTIONS (ON REQUEST)**

- Cut into accurate lengths or endless O-rings
- Drop-out prevention fixtures
- UL94V-0 flame-retardant version
- High temperature-resistant Silicone core (up to 220 °C)
- Fluorosilicone (silver aluminum, silver copper, nickel, nickel graphite) for applications with chemicals

The figure below shows two different groove designs. On the left there is a typical rectangular groove, while the design on the right can mechanically retain circular cross-section gaskets by side friction.





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### » O-PROFILE 7900

### MATERIAL OPTIONS

7900 series Conductive O-profiles can be delivered in the following materials:

		Material options	
Туре	Code	Core	Cover
7900-x-1-1-x	1-1	Neoprene	Amucor foil
7900-x-1-2-x	1-2	Neoprene	Conductive fabric
7900-x-2-1-x	2-1	Silicone	Amucor foil
7900-x-2-2-x	2-2	Silicone	Conductive fabric
7900-x-3-1-x	3-1	PVC	Amucor foil
7900-x-3-2-x	3-2	PVC	Conductive fabric
7900-x-4-1-x	4-1	EPDM	Amucor foil
7900-x-4-2-x	4-2	EPDM	Conductive fabric
7900-x-5-3-x	5-3	Silvered particles filled silicone rubber	-
7900-x-5-4-x	5-4	Nickel filled silicone rubber	-
7900-x-5-5-x	5-5	Graphite filled silicone rubber	-

### SPECIAL MATERIALS (ON REQUEST)

These O-profiles are also available in special materials for special applications for example applications with chemicals. Below is a list of special materials. For availability and delivery please email info@hollandshielding.com.

- Silicone Carbon
- Fluorosilicone Nickel Graphite
- Silicone Nickel Graphite Flame Retardant
- Silicone Silver Aluminum
- Fluorosilicone Silver Aluminum
- Fluorosilicone Nickel
- Silver Plated Nickel
- Silver Glass

### **EXTRUSION TYPES**

1: Hollow 2: Solid 3: Cell Rubber 4: Rectangular









### SHIELDING PERFORMANCE\* AND TECHNICAL **DETAILS**

Conductive material	Conductive fabric	Amucor	Graphite	Nickel graphite	Silver aluminum	Silver copper	Nickel	Fluoro Nickel graphite	Fluoro silver aluminum	Fluoro silver copper	Fluoro nickel
Frequency					ielding Performa	ance STD 285 /MIL	-DTL 83528C				
10 MHz	N/A	N/A	30	115	111	115	114	116	114	116	110
100 MHz	60	65	65	121	120	122	115	122	122	125	116
400 MHz	98	110	60	119	120	119	121	119	118	118	124
1 GHz	94	108	N/A	122	121	123	114	122	121	124	117
2 GHz	91	105	40	122	119	122	122	122	123	121	112
6 GHz	90	102	N/A	115	115	116	117	114	109	117	111
10 GHz	90	100	30	114	112	115	114	107	114	115	113
18 GHz	N/A	N/A	N/A	106	105	104	105	105	103	104	103
Operating Temp	-	-	+160	+160	+160	+125	+160	+160	+160	+125	+160
Range (°C)	-	-	-50	-55	-55	-55	-55	-55	-55	-55	-55
Color	Gray	Silver	Black	Dark Gray	Beige	Dark Tan	Gray	Green	Light Green	Green	Dark Green
Shore Hardness (A +/-5) ASTM D2240	-	-	60	60	65	65	65	65	70	65	70
Volume Resistivity (ohms) ASTM D991	-	-	2.2	0.04	0.008	0.005	0.1	0.05	0.01	0.005	0.1
Specific Gravity (+/- 0.25)		-	2.0	2.0	2.0	3.5	4.5	2.2	2.0	4.0	4.8



### » O-PROFILE 7900

### STANDARD EXTRUSIONS Type 1: Hollow



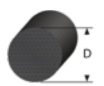
	7,	
	Hollow	
Part number	Outside A (mm)	Inside B (mm)
79-1-X-X-0.9-0.3	0.9	0.3
79-1-X-X-1.2-0.5	1.2	0.5
79-1-X-X-1.6-0.5	1.6	0.5
79-1-X-X-1.8-0.5	1.8	0.5
79-1-X-X-1.9-0.7	1.9	0.7
79-1-X-X-2.0-0.5	2.0	0.5
79-1-X-X-2.0-0.8	2.0	0.8
79-1-X-X-2.4-0.8	2.4	0.8
79-1-X-X-2.4-1.0	2.4	1.0
79-1-X-X-2.6-1.5	2.6	1.5
79-1-X-X-3.0-0.5	3.0	0.5
79-1-X-X-3.0-0.8	3.0	0.8
79-1-X-X-3.0-1.0	3.0	1.0
79-1-X-X-3.0-1.6	3.0	1.6
79-1-X-X-3.2-0.8	3.2	0.8
79-1-X-X-3.2-1.1	3.2	1.1
79-1-X-X-3.2-1.5	3.2	1.5
79-1-X-X-3.5-0.8	3.5	0.8
79-1-X-X-3.5-1.6	3.5	1.6
79-1-X-X-3.6-1.5	3.6	1.5
79-1-X-X-4.0-1.1	4.0	1.1
79-1-X-X-4.0-1.3	4.0	1.3
79-1-X-X-4.0-1.6	4.0	1.6
79-1-X-X-4.0-2.0	4.0	2.0
79-1-X-X-4.1-2.0	4.1	2.0
79-1-X-X-4.5-1.6	4.5	1.6
79-1-X-X-4.8-2.4	4.8	2.4
79-1-X-X-5.0-1.6	5.0	1.6
79-1-X-X-5.0-3.0	5.0	3.0
79-1-X-X-5.5-1.6	5.5	1.6
79-1-X-X-5.5-3.2	5.5	3.2
79-1-X-X-6.0-1.6	6.0	1.6
79-1-X-X-6.0-3.2	6.0	3.2
79-1-X-X-6.0-4.0	6.0	4.0
79-1-X-X-6.4-1.6	6.4	1.6
79-1-X-X-6.4-3.2	6.4	3.2
79-1-X-X-8.0-5.0	8.0	5.0
79-1-X-X-8.0-6.0	8.0	6.0
79-1-X-X-9.0-6.4	9.0	6.4
79-1-X-X-9.5-6.4	9.5	6.4
79-1-X-X-10.0-7.0	10.0	7.0
79-1-X-X-10.0-8.0	10.0	8.0
79-1-X-X-12.0-8.0	12.0	8.0
79-1-X-X-15.0-12.0	15.0	12.0
79-1-X-X-16.0-12.0	16.0	12.0
79-1-X-X-20.0-16.0	20.0	16.0

Type 2: Solid



	Solid	So	lid
Part number	Diameter (mm)	Part number	Diameter (mm)
7900-2-X-X-1.0	1.0	7900-2-X-X-5.4	5.4
7900-2-X-X-1.2	1.2	7900-2-X-X-5.5	5.5
7900-2-X-X-1.4	1.4	7900-2-X-X-6.0	6.0
7900-2-X-X-1.6	1.6	7900-2-X-X-6.4	6.4
7900-2-X-X-1.8	1.8	7900-2-X-X-7.0	7.0
7900-2-X-X-2.0	2.0	7900-2-X-X-7.5	7.5
7900-2-X-X-2.4	2.4	7900-2-X-X-8.0	8.0
7900-2-X-X-2.6	2.6	7900-2-X-X-8.5	8.5
7900-2-X-X-2.8	2.8	7900-2-X-X-9.0	9.0
7900-2-X-X-3.0	3.0	7900-2-X-X-9.5	9.5
7900-2-X-X-3.2	3.2	7900-2-X-X-10.0	10.0
7900-2-X-X-3.5	3.5	7900-2-X-X-11.0	11.0
7900-2-X-X-4.0	4.0	7900-2-X-X-12.0	12.0
7900-2-X-X-4.5	4.5	7900-2-X-X-15.0	15.0
7900-2-X-X-4.8	4.8	7900-2-X-X-18.0	18.0
7900-2-X-X-5.0	5.0	7900-2-X-X-20.0	20.0

Type 3: Cell rubber

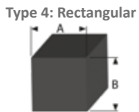


Cell R	ubber	Cell Rubber			
Part number	Diameter (mm)	Part number	Diameter (mm)		
7900-3-X-X-2.1	2.1	7900-3-X-X-9.0	9.0		
7900-3-X-X-3.0	3.0	7900-3-X-X-9.5	9.5		
7900-3-X-X-3.5	3.5	7900-3-X-X-10.0	10.0		
7900-3-X-X-4.0	4.0	7900-3-X-X-11.0	11.0		
7900-3-X-X-4.5	4.5	7900-3-X-X-12.0	12.0		
7900-3-X-X-5.0	5.0	7900-3-X-X-15.0	15.0		
7900-3-X-X-5.5	5.5	7900-3-X-X-18.0	18.0		
7900-3-X-X-6.0	6.0	7900-3-X-X-20.0	20.0		
7900-3-X-X-6.5	6.5	7900-3-X-X-22.0	22.0		
7900-3-X-X-7.0	7.0	7900-3-X-X-25.0	25.0		
7900-3-X-X-7.5	7.5				
7900-3-X-X-8.0	8.0				

The X must be replaced for the desired base material code and conductive material code. Other sizes on request

### » O-PROFILE 7900

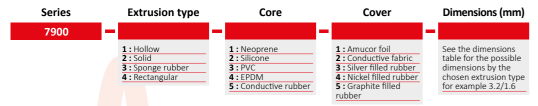
### STANDARD EXTRUSIONS



			ı		Rectangular
Part number	A Width (mm)	B Height (mm)		Part number	Part number A Width (mm)
7900-4-X-X-0.25-1.0	0.25	1.0		7900-4-X-X-1.5-3.0	7900-4-X-X-1.5-3.0 1.5
7900-4-X-X-0.25-1.5	0.25	1.5		7900-4-X-X-1.6-1.0	7900-4-X-X-1.6-1.0 1.6
7900-4-X-X-0.25-2.0	0.25	2.0		7900-4-X-X-1.6-1.6	7900-4-X-X-1.6-1.6 1.6
7900-4-X-X-0.25-2.5	0.25	2.5		7900-4-X-X-1.8-1.0	7900-4-X-X-1.8-1.0 1.8
7900-4-X-X-0.25-3.0	0.25	3.0		7900-4-X-X-1.8-1.6	7900-4-X-X-1.8-1.6 1.8
7900-4-X-X-0.5-1.0	0.5	1.0		7900-4-X-X-2.0-1.0	7900-4-X-X-2.0-1.0 2.0
7900-4-X-X-0.5-1.5	0.5	1.5		7900-4-X-X-2.0-1.6	7900-4-X-X-2.0-1.6 2.0
7900-4-X-X-0.5-2.0	0.5	2.0		7900-4-X-X-2.0-2.0	7900-4-X-X-2.0-2.0 2.0
7900-4-X-X-0.5-2.5	0.5	2.5		7900-4-X-X-2.0-3.0	7900-4-X-X-2.0-3.0 2.0
7900-4-X-X-0.5-3.0	0.5	3.0		7900-4-X-X-2.4-2.0	7900-4-X-X-2.4-2.0 2.4
7900-4-X-X-0.8-1.0	0.8	1.0		7900-4-X-X-3.0-2.0	7900-4-X-X-3.0-2.0 3.0
7900-4-X-X-0.8-1.5	0.8	1.5		7900-4-X-X-3.2-1.6	7900-4-X-X-3.2-1.6 3.2
7900-4-X-X-0.8-2.0	0.8	2.0		7900-4-X-X-12.7-1.6	7900-4-X-X-12.7-1.6 12.7
7900-4-X-X-0.8-2.5	0.8	2.5		7900-4-X-X-12.7-2.0	7900-4-X-X-12.7-2.0 12.7
7900-4-X-X-0.8-3.0	0.8	3.0		7900-4-X-X-12.7-3.0	7900-4-X-X-12.7-3.0 12.7
7900-4-X-X-1.0-1.0	1.0	1.0		7900-4-X-X-12.7-4.8	7900-4-X-X-12.7-4.8 12.7
7900-4-X-X-1.0-1.5	1.0	1.5		7900-4-X-X-15.9-1.6	7900-4-X-X-15.9-1.6 15.9
7900-4-X-X-1.0-2.0	1.0	2.0		7900-4-X-X-15.9-2.0	7900-4-X-X-15.9-2.0 15.9
7900-4-X-X-1.0-2.5	1.0	2.5		7900-4-X-X-19.0-2.0	7900-4-X-X-19.0-2.0 19.0
7900-4-X-X-1.0-3.0	1.0	3.0		7900-4-X-X-22.35-1.6	7900-4-X-X-22.35-1.6 22.35
7900-4-X-X-1.5-1.0	1.5	1.0		7900-4-X-X-22.35-2.0	7900-4-X-X-22.35-2.0 22.35
7900-4-X-X-1.5-2.0	1.5	2.0		7900-4-X-X-25.4-6.4	7900-4-X-X-25.4-6.4 25.4

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### **ORDER EXAMPLE**



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### **CONDUCTIVE O-RINGS 7910**

For EMI shielding applications in grooves. Also suitable where IP seal is required.



The 7910 series Jointed O-ring are practically the same as the 7900 series O-Profiles, however, this is a turnkey closed O-ring. They are used where environmental and EMI screening is required but were little space is available.

Four kinds of cores are available in the following shapes:

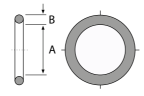
- Solid
- Hollow extrusion,
- Cell rubber
- Small rectangular

These cores can be covered with metallized fabric foils or made out of conductive rubber. For optimal shielding performance a compression of 5-10% is recommended for solid elastomers and 10-50% for hollow extrusions and cell rubbers.

### **MATERIAL OPTIONS**

Base material	Covering
1 : Neoprene	1 : Reinforced Amucor
2 : Silicone	2 : Conductive fabric
3 : PVC	3 : Silver filled rubber
4 : EPDM	4 : Nickel filled rubber
5 : Conductive rubber	5 : Graphite filled rubber

### STANDARD DIMENSIONS

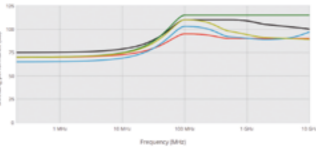


		B(mm)		A (mm)	
7910-6.6-1.8	6.6	1.8	7910-20.3-1.8	20.3	1.8
7910-7.5-1.2	7.5	1.2	7910-21.9-1.8	21.9	1.8
7910-9.2-1.8	9.2	1.8	7910-23.4-3.5	23.4	3.5
7910-10.5-1.4	10.5	1.4	7910-25.1-1.8	25.1	1.8
7910-11.3-1.3	11.3	1.3	7910-25.4-6.4	25.4	6.4
7910-12.4-1.8	12.5	1.8	7910-28.3-1.8	28.3	1.8
7910-12.7-2.5	12.7	2.5	7910-31.5-1.8	31.5	1.8
7910-14.0-1.8	14.0	1.8	7910-34.6-2.6	34.6	2.6
7910-16.1-1.6	16.1	1.6	7910-34.7-1.8	34.7	1.8
7910-17.2-1.8	17.2	1.8	7910-37.8-2.6	37.8	2.6
7910-18.8-1.8	18.8	1.8	7910-40.9-2.6	40.9	2.6
7910-19.2-2.5	19.2	2.5	7910-44.1-2.6	44.1	2.6

### **TECHNICAL DETAILS**

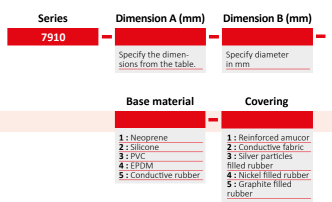
Conductive material	Conductive fabric	Amucor	Graphite	Nickel graphite	Silver aluminum
Operating Temp	-	-	+160	+160	+160
Range (°C)	-	-	-50	-55	-55
Color	Gray	Silver	Black	Dark Gray	Beige
Shore Hardness (A +/-5) ASTM D2240	-	-	60	60	65
Volume Resistivity (ohms) ASTM D991	-	-	2.2	0.04	0.008
Specific Gravity (+/- 0.25)	-	-	2.0	2.0	2.0
These values are measured under laboratory conditions. In other situations, results may differ.					

### SHIELDING PERFORMANCE\*





### **ORDER EXAMPLE**



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### WASHER, CYLINDER AND **SPRINGS 5500**

Materials are used for grounding, contact point water tight rings or flexible springs. These can be used to contact PCB to housing.



Standard Nickel-graphite conductive rubber are used for EMI applications. The rubber is made conductive by incorporating small conductive metal particles throughout the material. It can provide an EMI-proof and watertight seal in narrow constructions. But they are also useful for EMP protection, wave-guide applications and against static electricity.

When in need of high deflection and low closure force we make conductive foams. The material will return to almost its original height when released. The foam is covered with a layer of conductive polyurethane to protect it from environmental influences and to prevent burrs when cutting. Its conductivity is excellent in all directions (X, Y, and Z). Conductive foam is fire retardant as well as RoHS compliant.

### **TECHNICAL DATA**

ltem	Data
Thickness (mm)	1, 2, 2.2 or 3.4 (other sizes on request)
Color	Gray
Adhesive strength (gf/25mm)	>1.000
Holding strength (sec)	>3.600
Surface resistance ( $\Omega$ /sq)	0.2
Surface resistance ( $\Omega$ /in)	1.0 max
Volume resistance (Ω/sq)	0.2
Top-bottom resistance ( $\Omega$ /in)	1.0 max
RoHS	Compliant
Fire retardant (cm/min)	Pass

### **BENEFITS**

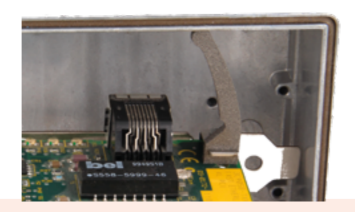
- Any size in a few day's
- Custom parts
- Small packing of 10 pieces each
- High temperature up to 220 °C
- Easy to mount
- Water tight constructions
- High deflection foam

### **OPTIONS**

- Available in different thicknesses
- Low compression force
- Rubber with silver particles

### TEMPERATURE RESISTANCE

Temperature resistance depends on the core material of the metal knit EMI/RFI gasket; ranges from-60 °C up to 220 °C are possible. These Metal knit EMI/RFI gaskets are insensitive to external influences and can withstand harsh conditions very well.



### **» WASHER, CYLINDER AND SPRINGS 5500**

### STOCK DIMENSIONS

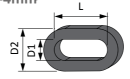
5500-C CYLINDER



D (mm) Available in thickness 1-1,5-2-3-4mm. other dimensions on request			
2	16		
3	18		
4	20		
5	22		
6	24		
8	26		
10	28		
12	30		
14	32		
Other dimensions on request. Packed in bags of 10 pieces			

### 5500-OR OVAL-RING

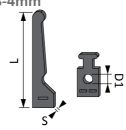
Thickness: 2-3-4mm



D1	D2	L			
2	5	10-15-20-25-30-35			
3	7	15-20-25-30-35-40			
4	9	20-25-30-35-40-45			
Other dimensions on request. Packed in bags of 10 pieces					

### 5500-VGS VERTICAL GROUNDING SPRING

Thickness: 2-3-4mm



2	2-3-4	10-15-20-25-30-35			
3	2-3-4	15-20-25-30-35-40			
4	2-3-4	20-25-30-35-40-45			
Other dimensions on request Packed in hags of 10 pieces					

### 5500-R WASHER/RING



D1xD2 Available in thic other thicknes	
2 x 5	16 x 32
3 x 7	18 x 36
4 x 9	20 x 40
5 x 10	22 x 44
6 x 12	24 x 48
8 x 16	26 x 52
10 x 20	28 x 56
12 x 24	30 x 60
14 x 28	32 x 64
Other dimensions on request	Packed in bags of 10 pieces

### 5500-GS GROUNDING SPRING

Thickness: 2-3-4mm



D1	D2			
2	5	10-15-20-25-30-35		
3	7	15-20-25-30-35-40		
4	9	20-25-30-35-40-45		
Other dimensions on request Packed in hags of 10 pieces				

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### **ORIENTED WIRE SHIELD** 5711 - 5722

Silicone sheet material with oriented wires for EMI shielding and IP sealing. Can be cut into complicated shapes by CNC knife cutting, laser cutting and/or water jet cutting, or die-cut



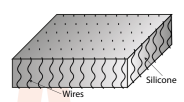
Oriented wire shield 5711-5722 is a composite gasket material consisting of a large number of small wires embedded and bonded in solid or sponge silicone, or fluorosilicone elastomer for oil resistance.

The wires provide excellent conductivity to establish EMI / RFI shielding.

The material is used in military, industrial and commercial products requiring EMI suppression, grounding, or static discharge. It is very suitable for applications where an environmental or pressure seal is required.

The sponge version is used in cases where the severe joint is uneven, or if lower closure forces or greater compressibility are required.

### **TECHNICAL DRAWING**



### PART NUMBERS

Material	Part number
Solid silicone with monel wire	5711
Solid silicone with aluminum wire	5712
Solid fluorosilicone with monel wire	5713
Sponge silicone with monel wire	5721
Sponge silicone with aluminum wire	5722

### **DIMENSIONS**

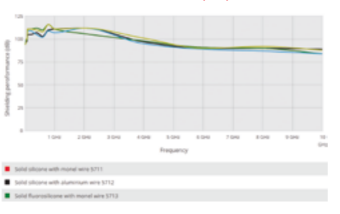
We produce sheets of 150 x 900mm, from which we can then cut gaskets without interruptions. Bigger gaskets can be welded/ joined together in order to prevent waste of material.

Custom compositions are available on request, simply by sending a drawing with the desired dimensions to our email address info@hollandshielding.com.

### BENEFITS

- Temperatures up to 220 °C
- High shielding performance
- Water sealing up to 10 meters
- Pressure resistant
- Salt spray / chemical resistant
- Fluorosilicone rubber for fuel/oil resistance
- Supplied as sheets, strips or die-cuts

### SHIELDING PERFORMANCE\* (DB)



### » ORIENTED WIRE SHIELD 5711 - 5722

### **TECHNICAL SPECIFICATIONS**

Material	Solid silicone with monel wire	Solid silicone with aluminum	Solid fluorosilicone with monel wire	Sponge silicone with monel wire	Sponge silicone with aluminum wire
Part number	5711	5712	5713	5721	5722
Color	Gray	Gray	Blue	Gray	Gray
Wire count/ sq. inch	900	900	900	900	900
Compression set	25%	25%	25%	25%	25%
Closing force (psi)	25-100	25-100	25-100	5-50	5-50
Fuel/solvent resistant	No	No	Yes	No	No
Temperature ( °C)	-65/200	-65/200	-55/200	-65/200	-65/200

### **TECHNICAL SPECIFICATIONS**

Elastomer	Silicone or fluorosilicone
Conductive filler	Monel wire, aluminum wire
ROHS compliance	Yes
Corrosion resistance	Yes
UV resistance	Yes
Oil resistance	Fluorosilicone type only
Fuel resistance	Fluorosilicone type only
IP rating	Yes

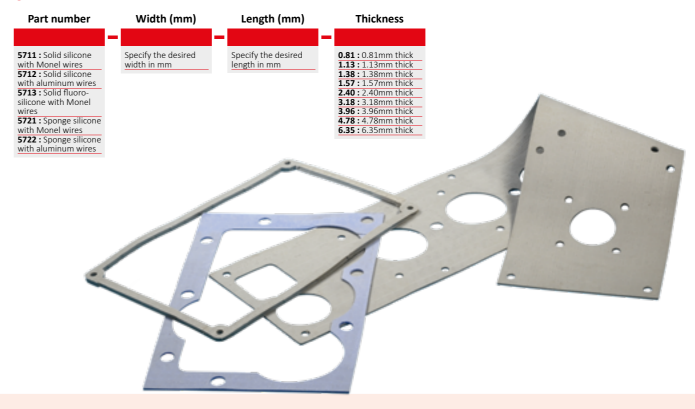
### CONDUCTIVE ADHESIVE (CONDUCTIVE PSA)

Property	Unit	Outcome	Test method
Surface resistance	Ω/sq	<0.10	MIL-DTL-83528C
Adhesive strength	G/25mm	850	ASTM D 3330
Conductive PSA		Acrylic + Ni	-
Liner		Paper, film	

### **AVAILABLE THICKNESSES**

**0.81**, 1.13, 1.38, 1.57, **2.40**, **3.18**, 3.96, 4.78, 6.35mm. Other thicknesses on request.

### **ORDER EXAMPLE**

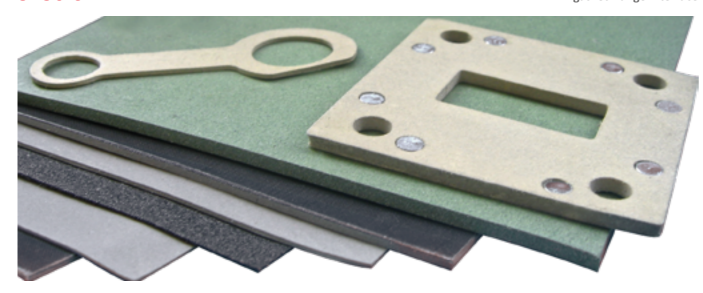


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### **CONDUCTIVE RUBBER SHEETS** 5750-S

In EMI shielding, this rubber in particular is used as a medium to provide electrical conductivity across a gasket-flange interface



The rubber is made conductive by incorporating small conductive metal particles throughout the material. It can provide an EMI-proof and watertight seal in narrow constructions.

Electrically conductive rubbers are typically used for EMI applications. But they are also useful for EMP protection, wave-guide applications and against static electricity. The rubber can be filled with silver, nickel, silvered glass, silvered aluminum, or graphite (only for ESD). Commercial EMI applications often choose Nickel-graphite conductive rubber (Part number 5760) or Graphite conductive rubber (Part number 5755) from a costs point of view, while military and aerospace applications often call for **Silver** copper silicone conductive rubber (Part number 5750) to meet Mil-G-83528C specifications. In military or aerospace, fluorosilicone versions may also be used due to their chemical and fuel resistance.

As the material shields high frequencies, electrically conductive rubber shows a shielding effect of 60 dB at 30MHz ~ 10GHz. Due to its excellent conductivity, grounding, and EMI shielding effect, it is well suited for military communications equipment. The rubber can be manufactured in various shapes such as sheets, molded parts, die-cut, strips, o-rings, etc.

### CONDUCTIVE ADHESIVE INFORMATION (CON-DUCTIVE PSA)

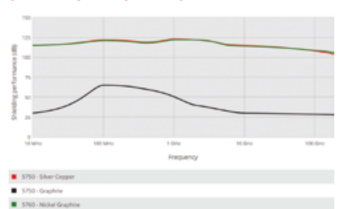
Property	Unit	Outcome	Test method
Surface resistance	Ω/sq	<0.10	MIL-DTL-83528C
Adhesive strength	G/25mm	850	ASTM D 3330
Conductive PSA		Acrylic + Ni	-
Liner		Paper, Film	-

<sup>\*</sup> Please note: Conductive adhesive is optional. By default, these Conductive rubber gaskets are supplied without adhesive.

### **BENEFITS**

- Excellent conductivity on the entire surface
- Excellent electromagnetic shielding effect
- Easy die-cutting, kiss-cutting and slitting
- Temperature ranges of-60 to +185°C (under certain circumstances, tolerance can be up to 220°C)

### SHIELDING PERFORMANCE\*



### **TECHNICAL DETAILS**

Part number	5750 Silver Copper	5755 Graphite	5760 Nickel Graphite
Filler	Ag/Al	Graphite	Ni-graphite
Base polymer	Silicone	Silicone	Silicone
Width (mm)	430 x 45	0 (larger sizes on	request)
Elongation, %, min.	90	50	50
Flame resistance, UL94 (horizontal)	НВ	НВ	HB
Flame resistance, UL94 (vertical)	V-0	V-0	V-0
Volume resistance, Ohm-cm (expression of conductivity)	0.008	1.8	0.05
Operating temp.	+125	+160	+160
Range (°C)	-55	-50	-55
Color	Dark tan	Black	Dark gray
Volume Resistivity (ohms) ASTM D991	0.005	2.2	0.04
Specific Gravity (+/- 0.25)	3.5	2.0	2.0

### **» CONDUCTIVE RUBBER SHEETS 5750-S**

### **AVAILABLE SHEET THICKNESSES**

	Ag/Al Silicone conductive rubber (silver plated aluminum) 5750								
Thickness (mm)	0.3	0.5	1.0	1.2	1.5	1.7	2.0	2.5	3.0
Part number	5750-0.3	5750-0.5	5750-1.0	5750-1.2	5750-1.5	5750-1.7	5750-2.0	5750-2.5	5750-3.0
	Graphite conductive rubber 5755								
Thickness (mm)	-	=	1.0	1.2	1.5	1.7	2.0	2.5	3.0
Part number	-	-	5755-1.0	5755-1.2	5755-1.5	5755-1.7	5755-2.0	5755-2.5	5755-3.0
	Ni-Graphite conductive rubber (dark gray) 5760								
Thickness (mm)	0.3	0.5	1.0	1.2	1.5	1.7	2.0	2.5	3.0
Part number	5760-0.3	5760-0.5	5760-1.0	5760-1.2	5760-1.5	5760-1.7	5760-2.0	5760-2.5	5760-3.0

### WHAT QUESTIONS NEED TO BE ANSWERED TO SELECT THE RIGHT MATERIAL?

- What is the approximate shielding effectiveness you need to achieve for your application?
- What environment will this material be exposed to? Does the rubber need to be solvent or fuel resistant (fluorosilicone)?
- Are you looking for a semi-conductive/static dissipating material or is this a true EMI/RFI shielding application?

### HOW DOES THE CONDUCTIVE FILLER MATERIAL IN THE RUBBER COMPARE TO COSTS AND PERFORMANCE?

Part number	Conductive filler	Cost	Conductivity	Typical shielding effectiveness*
5750	Silver plated aluminum	\$\$\$	Extremely conductive	120 dB
5760	Ni-graphite	\$\$	Super conductive	100 dB
5755	Graphite	\$	Very conductive	70 dB

### SPECIAL MATERIALS (ON REQUEST)

These Conductive Rubber Sheets are also available in special materials for special applications for example applications with chemicals. Below is a list of special materials. For availability and delivery please email info@hollandshielding.com

- Silicone Carbon
- Fluorosilicone Nickel Graphite
- Silicone Nickel Graphite Flame Retardant
- Silicone Silver Aluminum
- Fluorosilicone Silver Aluminum
- Fluorosilicone Nickel
- Silver Plated Nickel
- Silvered Glass

### **ELECTRICALLY CONDUCTIVE RUBBER** IS AVAILABLE AS

- Sheets
- Molded parts
- Die-cut or flash cut
- Strip/Profile



### ORDER EXAMPLE

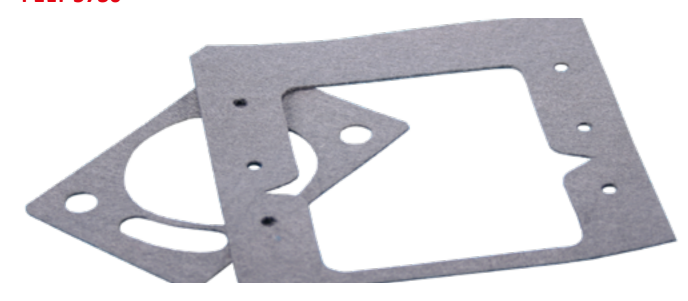
Part number	Туре	Thickness	Width (mm)	Length (mm)	Tape code
5750 : Silver plated aluminum 5760 : Ni-graphite 5755 : Graphite	S	Check "Available sheet thicknesses" table above for more information	Specify the width of the Conductive rub- ber sheet in mm	Specify the length of the Conductive rubber sheet in mm	02: Without self-ad- hesive 03: with conductive self-adhesive (only recommended on small sizes)

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### **ELECTRICALLY CONDUCTIVE FELT 5730**

Felt, metalized with pure nickel



We would like to present our 5730 conductive felt for EMI shielding. A special electrically conductive coating is applied to our felt products to make them conductive. This material is widely used in various industries for EMI shielding applications. Conductive felt is a non-woven polyester fabric with an electrically conductive nickel coating. The thickness is 1.5mm.

### **FEATURES**

- Maximum width 470mm
- Nickel coating: 35 40 g/m<sup>2</sup>

### **OPTIONS**

- With or without conductive adhesive
- CNC cut according to your drawing

### **SPECIFICATIONS**

Part number	5730
Tensile strength (Length of roll)	>=230 N/5cm
Tensile strength (across)	>=340 N/5cm
Fabric weight	150 g/m2
Thickness	1.5mm
Max. elongation	>=55%
Flame resistance	UL 94 HB

### SHIELDING PERFORMANCE\*

	ic field H 30 MHz		: field E 30 MHz	Electric 100 MHz -	field E 700 MHz	Plane 0.8 GHz	
3 MHZ	15 dB	1 MHZ	100 dB	100 MHZ	52 dB	0.8 GHz	67 dB
10'MHZ	25 dB	5 MHZ	75 dB	150 MHZ	50 dB	0.9 GHz	70 dB
15 MHZ	28 dB	10 MHZ	62 dB	400 MHZ	62 dB	1.0 GHz	70 dB
20 MHZ	32 dB	20 MHZ	60 dB	500 MHZ	65 dB	10.0 GHz	90 dB
30 MHZ	35 dB	30 MHZ	56 dB	700 MHZ	70 dB	18.0 GHz	70 dB
	These values are measured under laboratory conditions. In other situations, results may differ; please read our Guarantee.						

### ORDER EXAMPLE

Series		Width (mm)		Length (mm)
5730	_		-	
		Specify the width in mm. Maximum width of 470mm		Specify the length in mm.

### **CONDUCTIVE ELASTOMER** 5751

A 45 durometer (Shore A), electrically-conductive fluorosilicone



### **CONDUCTIVE FLUOROSILICONE ELASTOMER 5251**

5751- Conductive fluorosilicone elastomer is a 45 durometer (Shore A), electrically-conductive fluorosilicone compound that is filled with silver-plated aluminum particles and comparable for conductive elastomer gaskets.

### MIL-DTL-83528 TYPE D

Conductive fluorosilicone elastomer is designed to meet the requirements of MIL-DTL-83528 Type D for a silver-plated, aluminum filled fluorosilicone capable of 90 dB of plane wave shielding effectiveness at 10 GHz, with a continuous use temperature range of-55 °C to +160 °C, and resistant to solvents and jet fuels.

### **CONDUCTIVE ELASTOMER GASKET MATERIALS**

5751- Conductive fluorosilicone elastomer is supplied as fully-cured, conductive sheet stock or as ready-to-mold compounds. Catalyzed raw materials are available for press-cure molding and have a shelf life of six months. Uncatalyzed materials have an indefinite shelf life, but may require freshening after 1 to 2 years.

### **TECHNICAL SPECIFICATIONS**

Shore A (40-50 range)	45
Tensile psi (150 minimum)	185 psi
Elongation % (300 minimum)	350%
Compression Set % (30 max.)	21% (70 hours at 100 °C)
Tear "B" ppi (report)	
Specific Gravity (1.75 – 2.25)	2.08
Volume Resistivity ohm / cm (0.004 max.)	.002 ohm /cm
Color	Tan
Thermal Stability Range	-60 °C- 220 °C
Thermal Conductivity	-

### **ORDER EXAMPLE**

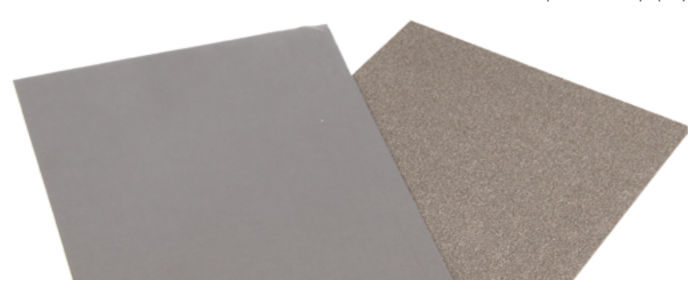
Part number	Width (mm)	Length (mm)
5751	-	_
<b>5751 :</b> Conductive fluorosilicone elastomer <b>5752 :</b> silicone shielding elastomer	Specify the width of the sheet in mm	Specify the width of the sheet in mm

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### **CONDUCTIVE FOAM TAPE 5775**

Conductive Foam tape is an Electric Conductive Open cell Foam elastomers With highly compressible and superior resilience property



Conductive foam tape conducts electricity botch horizontally and vertically.

Conductive foam tape is better than of plated sponge for less powder detachment when cutting, friction and repeating compression.

Conductive foam tape is easy to attach to objects due to electric conductive adhesive tape on the bottom, and easy for converting due to roll supply.

Thickness of the conductive foam tape is from 0.2mm to 0.5mm

### **TECHNICAL DETAILS**

Subject	Unit	5775 Series	5776 Series
Foam	=	Silicone rubber + Metal + CNT Powder	
Color	-		Black
Thickness	Mm		0.35, 0.4, 0.45, 0.5mm ding adhesive tape types)
Width/length	Mm	110mm / Ro	ll or Customizing sizes
Temperature	°C	105 °C (Depend	d on adhesive tape type)
Resistance (top to bottom)	Ω	Ту	pical. 0.1 Ω
Surface Resistance	Ω/□	Тур	ical. 0.1 Ω/□
Recommended compression	%	Max. 50% of original height	
Compression Force	Kgf/cm²	Max. 1.0 (compre	ess 40% of original height)
Recoverability	%	Typical. 85% (For 85 °C, 85%RH, 30% Compression) Typical. 90% (For 10.000 Times, 40% Compression)	
Powder Adhesion	Eye	Less powder de	etaching to testing tape.
Adhesion Force	Kgf/inch²		Min. 0.8
Salt water, damp heat test	Eye	No color change	
Environment	=	Halogen & Pb Fre	ee, meets EU RoHS Non CI
Adhesive Tape (acrylic)	-	Amucor/Conduc- tive Al	Conductive Fabric/conductive textile
Advantage	-	Compatible price	Flexible, Re-workable

### **PROPERTIES**

- Highly compressible with minimal force, good resilience, fast recovery
- Pass salt water and corrosion resistance test
- Meet Halogen-free, EU-RoHS, thermal resistance
- Easy to Die cut and converting due to roll type product
- Minimal dust and metal powder detach for external friction, repeating compression, handling and production
- · Good electric conduction horizontally and vertically

### **APPLICATIONS**

- EMI Shielding
- EMI Grounding • EMI Wall
- EMI Gasket
- EMI Tape
- Electric connector
- Etc

### **CARRIERS**

The conductive foam tape comes in two versions. One with a amucor carrier (aluminum alloy) or a conductive textile carrier.

### **ORDER EXAMPLE**



### **ELECTRICALLY CONDUCTIVE FOAM 5770**

Foam structure with foam as its central laver, suitable for EMI shielding and absorbing gaskets



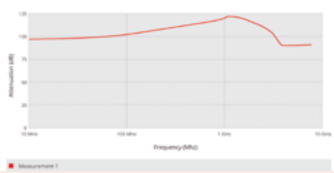
Conductive foam offers an innovative approach to traditional shielding and grounding by providing X, Y, and Z-axis conductivity, which enhances the shielding effectiveness required to meet the increasing microprocessor speeds of today's computer, telecommunications, and aerospace equipment.

This conductive foam is made of polyurethane foam plated with copper and nickel. Compression is 25% to 75%. The maximum application temperature is between 60 and 70 degrees Celsius.

The material will return close to normal height when released. The foam is coated with conductive polyurethane to protect it from environmental influences and to prevent burrs when cutting. The material is fire-retardant and it is RoHS compliant.

Conductive Foam is designed for low-cycling applications such as input/output (I/O) shielding and other non-shear standard connectors. Rectangular strips are available for perimeter gasketing applications.

### SHIELDING PERFORMANCE\*



### **CHARACTERISTICS**

- Available in thicknesses of 1.0, 1.5, 2.0, 2.2, 3.0, 3.4 and 5.0mm
- Several layers can be joined together for thickness, on request
- Excellent electric conductivity throughout the material
- Excellent electromagnetic shielding effect
- High workability due to adhesion
- Easy die cutting, kiss cutting and slitting
- Size- Sheet type: max 950 x 950mm (other sizes on request)

### **APPLICATIONS**

- Mobile phone
- Cable tray
- Shielded rooms

### **MATERIAL SPECIFICATIONS**

- Mesh: woven polyester, copper and nickel coated
- Conductive foam: polyurethane foam (copper and nickel coated)
- PSA: acrylic ester polyol copolymer + nickel powder
- PU coating: polymer resin (polyurethane)
- Release liner: CP paper avg 150 μm

### **BENEFITS AND OPTIONS**

- With or without self-adhesive
- Supplied as sheets, strips or die-cuts
- With water seal
- Resistant to high temperatures, with cooling holes
- Reinforced with woven fabric on 1 or 2 sides
- PSA attachment method option
- Nickel/copper metalization
- X-Y-Z axis conductivity
- Tolerance of ± 0.5mm • I/O static applications/gasket replacement

### **» ELECTRICALLY CONDUCTIVE FOAM 5770**

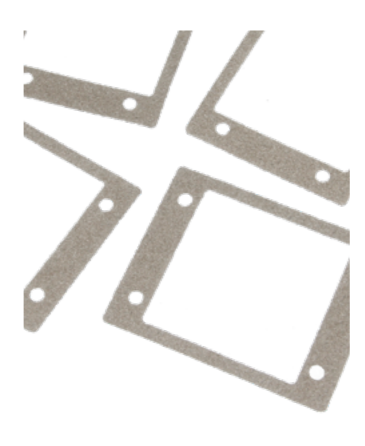
### **TECHNICAL DRAWING**



Copper and nickel plated woven fabric -Copper and nickel plated wovernable Copper and nickel plated woven fabric Acrylic conductive adhesive

### **TECHNICAL DATA**

ltem	Data
Thickness (mm) (other sizes on request)	1.0, 1.5, 2.0, 2.2, 3.0, 3.4 and 5.0mm
Color	Gray
Width	Max. 950 mm
Length	Standard 50 meter max.
Adhesive strength (gf/25mm)	>1.000
Holding strength (sec)	>3.600
Surface resistance ( $\Omega$ /sq)	0.2
Surface resistance ( $\Omega$ /in)	1.0 max
Volume resistance ( $\Omega$ /sq)	0.2
Top-bottom resistance (Ω/in)	1.0 max
RoHS	Compliant
Fire retardant (cm/min)	Pass
Max. application temperature	Between 60 and 70 degrees



### **ORDER EXAMPLE**

Series	Width (mm)	Length (mm)	Thickness (mm)	Adhesive	Optional
5770			-	-	_
	Specify the width of the sheet in mm	Specify the width of the sheet in mm	<b>Available:</b> 1.0, 1.5, 2.0, 2.2, 3.0, 3.4 and 5.0mm. Other on request	ssa 01: Standard adhesive (non-con- ductive) NON 02: Without self-adhesive CSA 03: With conduc- tive self-adhesive	S: Standard PU-foan top layer T: Top layer Copper and nickel plated woven

### STRETCH CONDUCTIVE FABRIC 4900

Stretch conductive fabric is coated with a medical-grade silver coating and can be stretched in both directions



This conductive fabric is coated with a medical-grade silver coating and has a broad range of applications, since it can be stretched in both directions - lengthwise even up to 100% of its original dimension! The fabric can be used as an antibacterial wound or burn dressing (note: the material is not supplied sterile) but it is also a great material for electrode contacts, clothing, or other shielded garments. Not only is the material highly conductive, but the conductivity increases up to 25% as it stretches, which is convenient for smart textile applications. The silver coating is 99,9% pure.

### **ADVANTAGES**

- The width of the fabric affects the percentage of conductivity
- The material is very consistent in quality
- When the material is stretched lengthwise, its conductivity increases; when you stretch it crosswise, conductivity decreases
- Crosswise the fabric can be stretched by around 60%, and lengthwise by almost 100%

### **APPLICATIONS**

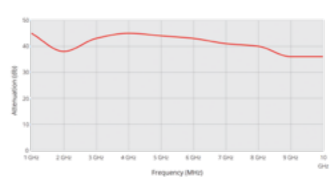
- "Intelligent" or shielding garments
- Cable shielding wrap
- Technology where a change in conductivity with stretch is important

### **SPECIFICATIONS**

Property	Test value
Thickness	0.40mm
Standard width	135 cm (52 inch)
Temperature range	-30 to 90°C
Lengthwise stretch	~100% x length
Crosswise stretch	~60% x width
Surface resistivity	< 0.5 Ohm/sq. (unstretched)
Weight	4.3 oz/yd²

Information supplied in these data sheets is based on independent and laboratory tests which Holland Shielding Systems BV, hereafter referred to as HSS believes to be reliable. HSS has no control over the design of customer's product which incorporates products, therefore it is the responsibility of the user to determine the suitability for his particular application and we recommend that the user make his own test to determine suitability.

### **ATTENUATION**





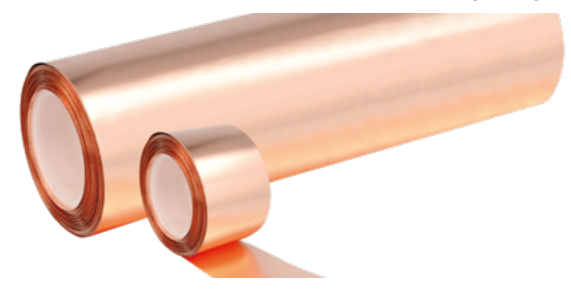
### ORDER EXAMPLE



The product described in this data sheet shall be of standard quality, however the products are sold without warranty of fitness for a particular purpose, either expressed or implied, except to the extent expressly stated on HSS invoice, quotation or order acknowledgment. HSS does not warrant that products described in this data sheet will be free of conflict with existing or future patents of third parties. All risks of lack of fitness, patent infringement and the like are assumed by the user.

### **MU-COPPER TAPE 3200**

A large series of electrically conductive tapes for EMI/RFI shielding, ideal for grounding, conductance and EMI/RFI shielding of housings/Faraday cages



Many EMI problems can be solved easily with Mu-copper foil or tape. Mu-copper tape is available with or without (conductive) self-adhesive and an optional insulation layer. Mu-copper tape can be cut to any width starting at 3mm and can be delivered from stock. The most commonly used width is 25mm; standard roll length is 16.5 meters.

When large surfaces are to be shielded, it is recommended to cover most of the surface with Mu-copper foil, possibly in combination with tape with a conductive self-adhesive. This solution is much cheaper than covering the entire surface with tape strips.

Mu-copper tape can also be delivered as die-cut, according to your drawing, on strips or in pieces (as stickers), with optional self-adhesive. Almost every shape and size is possible.

### **APPLICATIONS**

- EMI shielding of plastic enclosure parts
- EMI shielding tape/gasket
- Shielding of all non-conductive materials
- Ground plane
- Anti-static floors (ESD floors)
- Electrical connection between surfaces
- Shielding in housings and Faraday cages
- Temporary shi<mark>eldin</mark>g during tests
- Mounting transparent foils and windows for EMI/RFI shielding
- Cable shielding (tape wrapped around cable)
- Temporary shielding during emissions and immunity tests

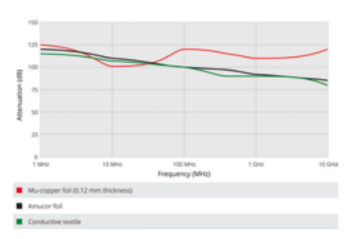


### SHIELDING EFFECTIVENESS

There are many factors that influence the actual effectiveness of an EMI/RFI shielding tape after it has been applied, such as the type and thickness of foil, type of adhesive, closeness of contact, smoothness of application surface, strength and frequency of the EMI/RFI signal, etc. Still, attenuation values can be determined using standard tests and fixtures.

For EMI/RFI shielding tape, typical shielding effectiveness (far field) is in the range of 60dB to 80dB (10 kHz to 20 GHz). For more specifications see table and graph below.

### 3200 - MU-COPPER TAPE VS OTHER TAPES





### » MU-COPPER TAPE 3200

# COPPER TAPE WITH CONDUCTIVE ADHESIVE 3201, 3212 & 3218

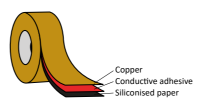
A flexible metal foil with a highly conductive self-adhesive on one side, with a release liner

- Conductive acrylic adhesive
- Supplied on a removable liner for easy handling and die-cutting

Like all Holland Shielding System BV tapes, Copper tape 3201 is available in standard and custom widths and lengths. The standard length is 16.5 meters.

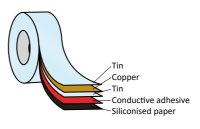
Standard thickness for this tape:

- 0.035mm (part no. 3201)
- 0.12mm (part no. 3212)
- 0.18mm (part no. 3218)
- Other on request



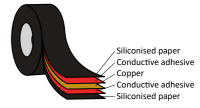
### 3202 TINNED COPPER TAPE

Similar to Tape 3201, but with a layer of tin added for protection against corrosion and better solder-ability.



# 3206 DIE-CUT MOUNTING TAPE / SANDWICH COPPER TAPE

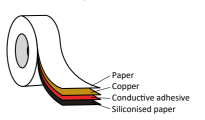
A flexible metal foil, laminated on 2 sides with a conductive self-adhesive. Available in sheets and rolls.



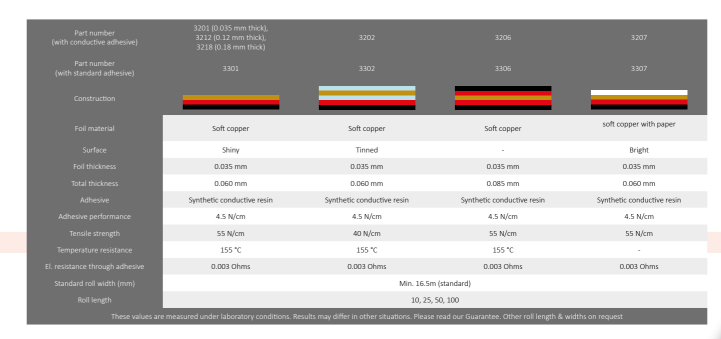
# 3207 COPPER TAPE WITH PAPER INSULATION

Similar to Tape 3201, but with a paper layer added to insulate the top layer of copper.

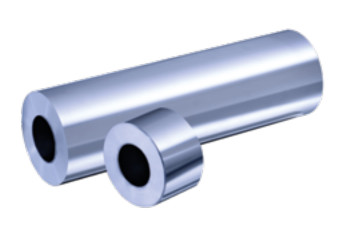
- Thickness of the copper is 0.035mm
- Thickness of the paper insulation layer is 0.15mm
- Available up to a width of 1500mm



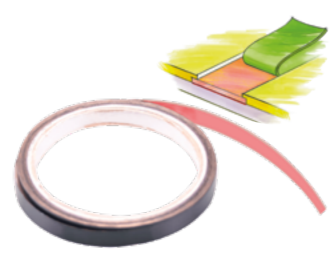
### TECHNICAL SPECIFICATION AND PART NUMBERS



# **CONDUCTIVE ALUMINIUM** TAPE 3203

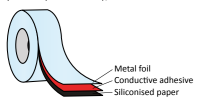


### **CONTACT-SURFACE TAPE 3204**



Conductive alluminum tape was developed especially for EMI/RFI shielding/screening in aluminum housings and frames to prevent galvanic corrosion.

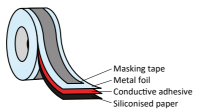
We not only produce our aluminum tape on rolls, but also die-cut according to the customer's drawing on strips or in pieces (as stickers), both with or without self-adhesive.



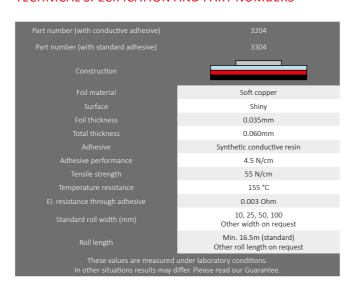
### TECHNICAL SPECIFICATION AND PART NUMBERS

Part number (with conductive adhesive)	3203
Part number (with standard adhesive)	3303
Construction	
	Aluminum
	Shiny
Foil thickness	0.040mm
Total thickness	0.065mm
Adhesive	Synthetic conductive resin
Adhesive performance	4.5 N/cm
	25 N/cm
	155 °C
	0.003 Ohm
Standard roll widths(mm)	10, 25, 50, 100 Other width on request
Roll length	Min. 16.5m (standard) Other roll length on request
	under laboratory conditions. liffer. Please read our Guarantee.

This contact-surface tape is used to improve the corrosion resistance of construction metals (like untreated steel plates), or to improve galvanic compatibility when 2 metal parts are connected with a gasket. After the parts have been coated, the paint overlaps the metal tape to increase the bonding.



TECHNICAL SPECIFICATION AND PART NUMBERS



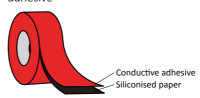
### **MOUNTING TAPE 3205**



# SEMI-CONDUCTIVE NON-WOVEN 4771



A double-sided self-adhesive transfer tape for mounting purposes. This tape can be applied much more quickly than a conductive glue and it is easy to position it very accurately. No time is required for curing (for the pressure-sensitive version). For lower resistance and/or to fill in gaps on a rough surface, we recommend Shieldokit electrically conductive two-component adhesive



### TECHNICAL SPECIFICATION

	3205
Construction	
Color	Transparent
	Silicone release paper
	0.050 mm
Adhesive	Electrically conductive acrylic
Adhesive performance	5.5 N/cm
	Standard-20°C up to +130°C Short term up to 180°C
	0.01Ω/□
Shelf life	6 months from date of delivery
	Cool and dry in original packaging at 23°C +/ 2°C and 50% Relative Humidity +/- 2% RH
	10, 25, 50, 100 Other width on request
	Min. 16.5m (standard) Other roll length on request
These values are measured In other situations results may	under laboratory conditions.

Semi-Conducting non waven tapes primary function is to equalize the field current around the conductor or core and to ensure electrical contact with the earthing system. This reduces the electrical stress on the insulation material and enhances performance. They can also be used to prevent electrolytic corrosion of metallic armour layers.

### BENEFITS

- Good bedding performance
- Good conductive properties
- Strong material

### **APPLICATIONS**

- ESD lining
- EMI shielding of cables
- Shielding and electric field control

### TECHNICAL SPECIFICATION AND PART NUMBERS

			Part number			Test
Properties	4771-0.14	4771-0.15	4771-0.18	4771-0.30	4771-0.50	
Thickness (mm)	0.14	0.15	0.18	0.30	0.50	ISO 9073-2
Mass per unit area (g/m2)	60	100	95	60	95	ISO 9073-1
Tensile strength (N/cm)	35	60	60	35	60	ISO 9073-3
	13	13	14	13	14	ISO 9073-3
Specific length resistivity (Ωcm)	10	5	800	800	600	DIN 54345 Part 5
Volume resistivi- ty (kΩcm)	20	10	50	10	10	DIN 54345 Part 1
Service tempera- ture ( °C)	<140 IEC 60216 (TIS 045)					
Processing tem- perature ( °C)	<225 (TIS 045)					
Max. width	960 mm					
These values are measured under laboratory conditions. In other situations results may differ Please read our Guarantee						

### **MU-FERRO TAPE 3208**

Mu-ferro foil and tape have been developed for low-frequency (LF) magnetic field shielding



Mu-ferro foil/tape is a thin foil; its thickness is only 0.023mm. It combines excellent soft magnetic properties with unusual mechanical hardness and flexibility. This means that tight bends can be realized with only very slight impairment of permeability. The fine strip thickness and comparatively low electrical conductivity permit effective shielding even of higher-frequency fields.

### **APPLICATIONS**

The primary applications of Mu-ferro foil/tape are flexible shielded cables with small diameters and rapid, flexible solutions to problems at low field strengths.

### OTHER APPLICATIONS

- Magnet heads
- Magnetic field sensors
- Chokes
- Transformers
- Electronic article-surveillance tags

### **ADVANTAGES**

- Very high permeability
- Low losses

### **CHARACTERISTICS**

Mu-ferro foil works well for shielding low-frequency magnetic fields. Due to the low electrical resistance it shields both low-frequency electric fields (LF) and high-frequency fields (HF). Comparable with Mu-Metal specifications.

### **PROPERTIES**

- Easy to bend
- Easy to fold
- Can be cut with scissors
- Good corrosion resistance in a normal environment
- Bending, folding, cutting does not cause major loss of attenuation

### **GROUNDING**

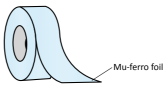
Due to the highly conductive surface this material can be grounded easily to shield low-frequency (LF) electric fields. For professional grounding please contact us.

Width	Any width up to 50mm			
Length	By the meter; rolls of up to 100m			
Attenuation LF magnetic field	14 dB = 80 % (for more shielding, use multiple layers)			
Permeability	μ 4 = 10000; μ max. = 25.000			
Saturation induction Bs	0.58 T			
Density	7.7 g/cm³			
Curie temperature °C	200			
Crystallization temperature Tx °C	530			
Specific electrical resistance	1.4 μΩm			
These values are measured under laboratory conditions. In other situations results may differ. Please read our Guarantee.				

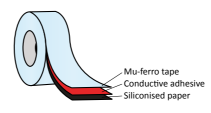


### » MU-FERRO TAPE 3208

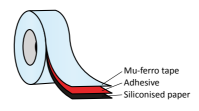
### MU-FERRO FOIL (3284)



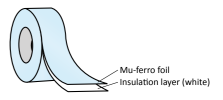
### MU-FERRO TAPE WITH **CONDUCTIVE ADHESIVE (3208)**



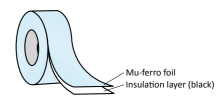
### MU-FERRO TAPE WITH STANDARD ADHESIVE (3305)



### STANDARD PART NUMBERS MU-FERRO FOIL WITH 0.15MM THICK, WHITE INSULATION LAYER (3408)



### MU-FERRO FOIL WITH 0.22MM THICK, BLACK **INSULATION LAYER (3468)**



### STANDARD PART NUMBERS

Specification	Part number						
Specification	3284	3208	3305	3408	3468		
Construction							
Product description	Mu-ferro foil	Mu-ferro tape with conductive adhesive	Mu-ferro tape with standard adhesive	Mu-ferro foil with 0.15mm thick, white insulation layer	Mu-ferro foil with 0.22mr thick, black insulation laye		
Foil material	Mu-ferro	Mu-ferro	Mu-ferro	Mu-ferro	Mu-ferro		
Surface	Silver color	Silver color	Silver color	Silver color	Silver color		
Foil thickness	0.023mm	0.023mm	0.023mm	0.023mm	0.023mm		
Total thickness	0.023mm	0.048mm	0.048mm	0.175mm	0.243mm		
Adhesive	No adhesive	Synthetic conductive resin	Synthetic conductive resin	No adhesive	No adhesive		
Adhesive performance	-	4.5 N/cm	4.5 N/cm	-	=		
Tensile strength	=	-	-	=	-		
Temperature resistance	-	-	-	-	=		
El. resistance through adhesive	=	0.003 ohms	0.003 ohms	-	=		
Standard roll widths (mm)			max. 50mm Other width on request				
Roll lengths			max. 100 m Other roll length on request				
	hese values are measured u	nder laboratory conditions. In o	ther situations results may diff	er. Please read our Guarantee.			

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### **AMUCOR TAPE SERIES 4700**

Amucor foil and tape for EMI shielding. Amucor foil or tape can be used to shield plastic housings and enclosures



Many EMI problems can be solved easily by the use of Amucor foil or tape, a commonly used material. Amucor foil and tape can be produced with or without (conductive) self-adhesive and an optional insulation layer.

Amucor tape can be cut to any width starting at 3mm and can be delivered from stock. The most commonly used width is 25mm. The standard roll length is 16.5 meters.

If coverage of large surfaces is needed, it is usually best to use tape with a conductive self-adhesive in combination with foil. This solution is much cheaper than only using tape.

Amucor foil can also be delivered as die-cut, according to the customer's drawing, on a strip or in pieces (stickers), with optional self-adhesive.

### **OPTIONS**

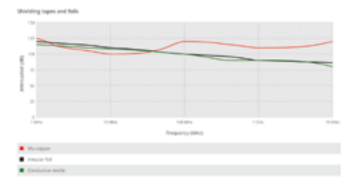
- Fire-retardant version
- With (conductive) self-adhesive backing
- With insulation layer
- Die-cutting to any shape according to CAD drawing

### **APPLICATIONS**

- EMI shielding of plastic enclosure parts (EMI/RFI-shielding tape/gasket)
- Shielding all non-conductive materials
- Ground plane
- Anti static floor (ESD floor)
- Electrical connection between surfaces (sheets/foils)
- Die-cuts
- Shielding in housings and Faraday cages
- Temporary shielding during tests
- Mounting transparent foils, windows for EMI/RFI shielding
- Cable shielding (wrapped around the cable)
- Temporary shielding during emission and immunity test

### SHIELDING PERFORMANCE\*

There are many factors that influence the actual effectiveness of an EMI/RFI-shielding tape after it has been applied, such as type and thickness of the foil, type of adhesive, closeness of contact, smoothness of the application surface, strength and frequency of the EMI/RFI signal, etc. Still, a nominal attenuation value can be determined using standard tests and fixtures.

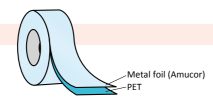


### **AMUCOR FOIL 4701**

The reinforced Amucor foil is both cost effective and heat resistant. This thin foil can be applied easily to any surface and any shape of housing. We can also supply the foil, which is 0.04mm thick, in a die-cut version.

### **ADVANTAGES**

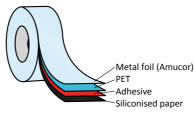
- Cost-effective
- Easily follows the contours of the housing
- Fire-retardant
- Extremely strong
- Corrosion free



### » AMUCOR TAPE SERIES 4700

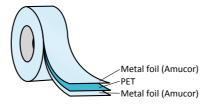
# AMUCOR TAPE WITH STANDARD ADHESIVE (4702)

This is an Amucor tape (type of aluminum) that is 11 microns thick, reinforced with polyester (23 microns thick) and with an acrylic adhesive on the back.



# AMUCOR FOIL WITH PET IN THE MIDDLE (4716)

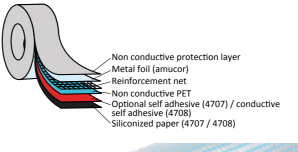
Amucor foil + PET film + Amucor foil. This product consists of two layers of 11 microns thick Amucor with a 23 microns layer of polyester in between. This material is extremely strong.



# AMUCOR FOIL WITH A REINFORCEMENT NET (4706)

Amucor foil can also be produced with a strengthening reinforcement net. Because the reinforcement net makes this material so strong, it can be produced in a very large width of 3100mm. This material is designed to cover walls and floors for protection against unwanted radio frequencies (RF). The material can also be used to quickly create a shielded room, for example by covering the walls of a wooden box. Please note: at the top of the metal is a thin insulation layer for protection against corrosion.

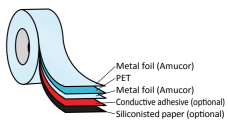
Amucor foil with a reinforcement net can be produced as a foil (4706) without self-adhesive but is also available as tape (4707), with standard adhesive.





# AMUCOR TAPE WITH PET IN THE MIDDLE AND CONDUCTIVE ADHESIVE (4718)

Sandwich tape consisting of two layers of Amucor (11 microns thick) with polyester (23 microns thick) in between and a conductive adhesive on the back.



# TECHNICAL SPECIFICATION AND PART NUMBERS

Part number (Foil without adhesive)	4701 Max. width 1100 mm	4716 Max. width 1100 mm	4706 Max. width 3100 mm	
Part number (Tape with standard adhesive)	4702 Max. width 1100 mm	4717 Max. width 1100 mm	4707 Max. width 1100 mm	
Part number (Tape with conductive adhesive)	-	4718 Max. width 1100 mm	-	
Part number (Foil with insulation layer (UL94V-0) 0.15mm (white))	4704 Max. width 900 mm	4719 Max. width 900 mm	4709 Max. width 900 mm	
Part number (Foil with insulation layer (UL94V-0) 0.22mm (black))	4705 Max. width 1100 mm	4720 Max. width 1100 mm	4710 Max. width 1100 mm	
Construction				
Foil material	Amucor	Amucor and PET	Amucor with a reinforcement net	
Surface	Bright	Bright	Bright	
Foil thickness	0.023mm	0.35mm	-	
Total thickness	0.048mm	0.3725mm	-	
Adhesive	Synthetic con- ductive resin	Synthetic con- ductive resin	-	
Adhesive performance	4.5 N/cm	4.5 N/cm	-	
El. resistance through adhesive	0.003 Ohm	0.003 Ohm	0.003 Ohm	
For tape, standard roll widths (mm) *	10, 25, 50, 100	10, 25, 50, 100	10, 25, 50, 100	
Roll lengths	Min. 16.5m (standard) Other roll lengths on request			

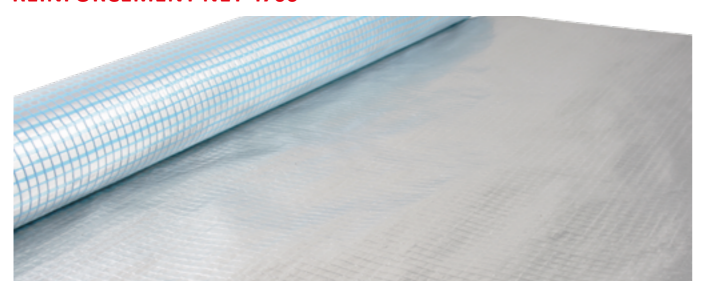
<sup>\*</sup> Other dimensions on request

### ORDER EXAMPLE

Part number	Width (mm)	Length (meters)
Please choose a part number out of the table	Specify the width of the tape in mm	Specify the length of the tape in meters

# AMUCOR FOIL WITH A REINFORCEMENT NET 4706

Amucor foil with reinforcement net for EMI shielding where a strong but also very wide shielding film is required



Many EMI problems can be solved easily by the use of Amucor foil or tape. When there is a very broad and strong shielding foil required, than our 4706 Amucor foil with reinforcement net can provide the solution. The shielding foil can be produced with or without (conductive) self-adhesive and an optional insulation layer.

Amucor foil with reinforcement net can be cut to any width and can be delivered from stock. The most commonly used width is 1000mm. Standard roll length is 16.5 meters.

Amucor foil with reinforcement net can also be deliver as die-cut, according to your drawing, on strip or in pieces (as a sticker), with optional self-adhesive.

### **OPTIONS**

- Fire-retardant version
- With (conductive) self-adhesive backing
- With insulation layer
- Die-cutting in any shape according to CAD drawing



Big amucor cage for drone testing

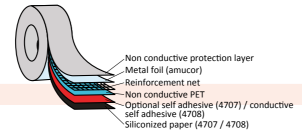
### **APPLICATIONS**

- EMI shielding of plastic enclosure parts (EMI/RFI shielding tape/gasket)
- Shielding all non-conductive materials
- Ground plane
- Anti static floor (ESD floor)
- Electrical connection between surfaces (sheets / foils)
- Die-cuts
- Shielding in housings and Faraday cages
- Temporary shielding during tests
- Mounting transparent foils, windows for EMI/RFI shielding
- Cable shielding (Wrap around the cable)
- Temporary shielding during emission and immunity tests

# AMUCOR FOIL WITH A REINFORCEMENT NET (4706)

Amucor foil can also be produced with a strengthening reinforcement net. Because the material with the reinforcement net is so strong, it can be produced in a very large width of 3100mm. This material is designed to cover walls and floor for protection against unwanted radio frequencies (RF). The material can also be used to very quickly create a shielded room, for example from a wooden box.

Amucor foil with a reinforcement net can be produced as a foil (4706) without self-adhesive but can also be produced as tape (4707), with standard adhesive or as tape (4708) with conductive adhesive.



### **» AMUCOR FOIL WITH A REINFORCEMENT NET 4706**

# TECHNICAL SPECIFICATION AND PART NUMBERS

Part number (Foil without adhesive)	4701 Max. width 1100 mm	4716 Max. width 1100 mm	4706 Max. width 3100 mm	
Part number (Tape with standard adhesive)	4702 Max. width 1100 mm	4717 Max. width 1100 mm	4707 Max. width 1100 mm	
Part number (Tape with conductive adhesive)	-	4718 Max. width 1100 mm	-	
Part number (Foil with insulation layer (UL94V-0) 0.15mm (white))	4704 Max. width 900 mm	4719 Max. width 900 mm	4709 Max. width 900 mm	
Part number (Foil with insulation layer (UL94V-0) 0.22mm (black))	4705 Max. width 1100 mm	4720 Max. width 1100 mm	4710 Max. width 1100 mm	
Construction				
Foil material	Amucor	Amucor and PET	Amucor with a reinforcement net	
Surface	Bright	Bright	Bright	
Foil thickness	0.023mm	0.35mm	=	
Total thickness	0.048mm	0.3725mm	-	
Adhesive	Synthetic con- ductive resin	Synthetic con- ductive resin	=	
Adhesive performance	4.5 N/cm	4.5 N/cm	-	
El. resistance through adhesive	0.003 Ohm	0.003 Ohm	0.003 Ohm	
For tape, standard roll widths (mm) *	10, 25, 50, 100	10, 25, 50, 100	10, 25, 50, 100	
Roll lengths	Min. 16.5m (standard) Other roll lengths on request			

<sup>\*</sup> Other dimensions on request. Please note: At the top of the metal is a thin insulation layer for protection against corrosion

**Please note**, at the top of the metal is a thin insulation layer for protection against corrosion.



Cage during building

### SHIELDING PERFORMANCE\*

There are many factors that influence the true effectiveness of a EMI/RFI shielding tape when applied, such as type and thickness of foil, type of adhesive, closeness of contact, smoothness of application surface, strength and frequency of the EMI/RFI signal, etc. Still, an attenuation value can be determined using standard tests and fixtures.

### ORDER EXAMPLE







### \*Notice

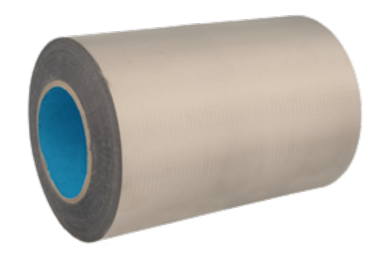
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### **CONDUCTIVE TEXTILE 4711**

Very easy to apply to plastic housings to create an EMI-shielded housing

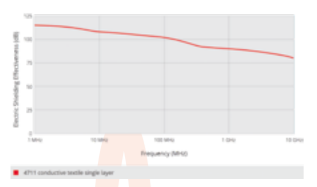




Conductive textile is made of a polyester, metallized with Cu/Ni, extremely strong and flexible. It has conductivity in all directions, i.e. along the axes X, Y and Z. Conductive textile can be supplied as a cloth or as pressure-sensitive adhesive (PAS) tape which is easy to apply to plastic housings in order to cover complex forms and shapes. Conductive textile has low contact resistance and the tape version has superior adhesive force. The product shields electromagnetic interference (EMI) effectively.

Laminates of metal foils with flame-retardant Nomex or Valox are also available. See our Mu-copper tapes or Amucor tapes.

### SHIELDING PERFORMANCE\* (0.10MM THICK)





### **OPTIONS**

- Flame-retardant version
- With (conductive) self-adhesive backing
- With insulation layer
- Die-cutting to any shape

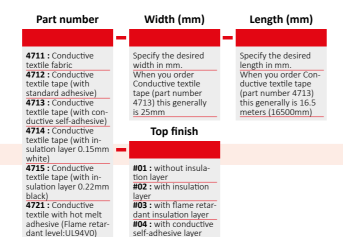
### **ADVANTAGES**

- Easily follows the contours of your housing
- Flame retardant
- Extremely strong
- Corrosion free
- Can be applied as die cut parts, as a sheet or in roll form

### **APPLICATIONS**

- Shielding plastic enclosure parts
- Shielding all non-conductive materials
- Ground plane
- Anti static floor
- Electrical connection between surfaces (sheets/foils)
- Die-cuts
- Shielding in housings
- Shielding cables
- Temporary shielding during tests

### **ORDER EXAMPLE**

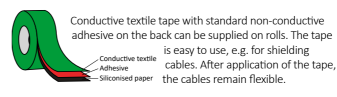


### **» CONDUCTIVE TEXTILE 4711**

### 4711 - CONDUCTIVE TEXTILE CLOTH

Conductive textile cloth can be delivered on rolls or as a sheet. The cloth can also be cut into any desired shape according to a customer's CAD drawing.

# 4712 - CONDUCTIVE TEXTILE TAPE WITH STANDARD ADHESIVE



# 4713 - CONDUCTIVE TEXTILE TAPE WITH CONDUCTIVE ADHESIVE

Conductive textile tape with conductive adhesive on the back can be supplied on rolls. The tape is easy to use, e.g. for shielding cables. After application of the tape, the cables remain flexible.

# 4714 / 4715 - CONDUCTIVE TEXTILE TAPE WITH INSULATION LAYER



# 4721 - CONDUCTIVE TEXTILE WITH HOT-MELT ADHESIVE (FLAME RETARDANT LEVEL: UL94VO)



### **TECHNICAL SPECIFICATIONS & PART NUMBERS**

Construction			4712	4713	4714/4715	4721	Test standard
Туре		Conductive textile cloth	Conductive textile tape with standard adhesive	Conductive textile tape with conductive adhesive	4714 Conductive textile tape with standard adhesive and 0.15mm white insulation layer 4715 Conductive textile tape with standard adhesive and 0.22mm black insulation layer	Conductive textile with hot-melt adhesive (Flame retardant level: UL94V0)	
Max. width	mm	1400 mm	1000 mm	1300 mm	1000 mm	700 mm	GB/T4667-1995
Thickness	mm	0.08±0.2	0.08±0.2	0.11±0.02	0.23±0.2 / 0.30±0.2	0.16 ± 0.2	FZ/T01003-1991
Weight	gr/ m2	70±10	70±10	120±10	135±10	240 ± 10	GB/T4669-1995
Fabric density	Т	260	260	260	260	260	
Textile			Plai	n wave		Ripstop	
Flame-retardant level	-	-	-			UL94V0	
Shielding effectivity	dB			> 60 dB in 10 MHz-3 G	6Hz		SJ20524-1995
Surface resistivity	Ω/sq			<0.05			ASTM F390
Coating component	-			Cu+Ni			
Basic material	-			Polyester			
Storage conditions	20°C - 40°C, Relative humidity < 65%						
Notice	- Some people develop a skin allergy after prolonged contact						
Standard roll width (m	nm)	10, 25, *Any roll width av			Min. 16.5m (s *other roll length		

### FLEXIBLE CABLE SHIELD 4700R

Flexible cable shield for EMI shielding of flexible cables. Branches are easy to realize

### **READY-MADE SLEEVE 4700S**

We have developed cost-effective EMI protection for flat cables. This is an easy way to protect sensitive sources from interference



Flexible cable shield is suitable for EMI-shielding applications where flexibility is required, for example when cables have small diameters. The material guarantees superb EMI shielding performance. The product is supplied on rolls and can be wrapped around the cables. Flexible cable shield is available in **Amucor** or in **conductive fabric**, with or without (conductive) self-adhesive.

### PART NUMBERS

- 4701R : Reinforced Amucor foil
- 4702R : Reinforced Amucor foil with self-adhesive
- 4711R : Conductive fabric
- 4712R: Conductive fabric with self-adhesive
- 4713R : Conductive fabric with conductive self-adhesive

### **ADVANTAGES**

- Highly flexible
- High EMI-shielding performance
- Wide range of applications
- Easy to cut
- Useful in a broad range of temperatures and environments

### STANDARD WIDTHS

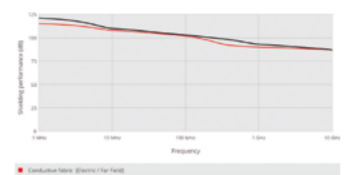
8, 10, 12, 14, 16, 26, 32, 50, or 100mm.

### STANDARD ROLL LENGTHS

10, 25, 50 meters

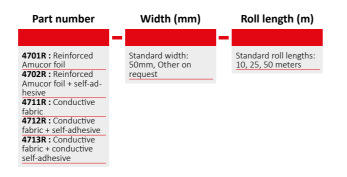
(On request: roll lengths of 1 to 1000 meters.)

### SHIELDING PERFORMANCE\*



### **ORDER EXAMPLE**

Amucor (Electric / Far Field)



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ready-made sleave Lengt

The ready-made sleeve (EMI-screening sleeve) for flat cables allows easy cable routing during assembly. The material is a highly conductive Amucor film offering full 360° protection against electromagnetic radiation. Shielding performance can even be improved using optional grounding connections.

For placing or curving flat cables there is an ultra flexible solution with conductive textile with a self-adhesive, combining suburb mechanical and EMI-screening properties. The sleeve is also available for round cables with a diameter up to 45mm. The product can be supplied in rolls of up to 100 meters.

Ready-made sleeves can be supplied in **Amucor** or in **Conductive** textile (fabric). The material provides high shielding performance. The ready-made sleeve is used for cables with large diameters and flat cables and can be produced with a self-adhesive backing so that the EMI shielding remains securely in place.

### STANDARD WIDTHS

Width range (mm)	Part number
3-5	4701S-2-5
5-8	4701S-2-8
8-12	4701S-2-12
12-15	4701S-2-15
15-18	4701S-2-18
18-22	4701S-2-22
22-25	4701S-2-25
25-30	4701S-2-30
30- 35	4701S-3-35
35-40	4701S-3-40
40-45	4701S-3-45
45-50	4701S-3-50
50-60	4701S-3-60
60-70	4701S-3-70
70-80	4701S-3-80
80-90	4701S-3-90
90-100	4701S-3-100

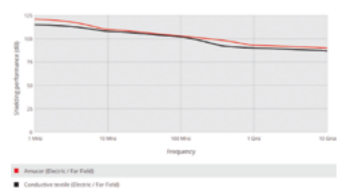
### **PART NUMBERS**

- 4701S : Reinforced Amucor foil
- **4711S** : Conductive fabric

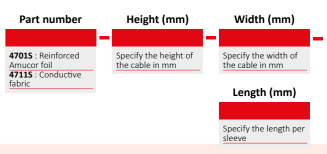
### **GROUNDING CONNECTION (OPTIONAL)**

On request, we can make the cable shield completely customized, for example, a connection to earth but also other special shapes and sizes are available on request.

### SHIELDING PERFORMANCE\* (DB)



### ORDER EXAMPLE



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# **WRAPSHIELD 4730-4760**

Wrapshield is a knitted wire mesh for EMI cable shielding



Cable wrapping is used to shield, ground and statically discharge cables, or to harness entire bundles of cables. Wrapshield is a double-layer knitted wire mesh supplied on rolls, which is used to wrap cables. For the best shielding performance it is important to assure there is a 50% overlap.

#### **BENEFITS**

- Highly flexible
- High shielding performance
- Wide range of applications
- Shielding performance can be increased by more overlap
- One size for all diameters
- Branches can be wrapped

#### WRAPSHIELD MATERIALS

Wrapshield is available in four different wire materials:

- 4730 Wrapshield monel
- 4740 Wrapshield tinned copper/steel (T.C.S.)
- 4745 Wrapshield tinned copper (T.C.)
- 4750 Wrapshield stainless steel
- 4760 Wrapshield aluminum

# every size can be made

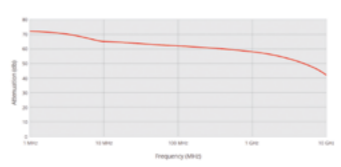
#### STANDARD WIDTHS

12, 25, 50, 100, or 150mm. Other widths on request.

#### **OPTIONS**

- Flame-retardant version
- With self-adhesive backing
- Customer-specific widths

## SHIELDING PERFORMANCE\* (DB)



■ 4730 - 4760 series - Strupshield (E. field)

#### **ORDER EXAMPLE**



# **FULL METAL CABLE SHIELD 4800**

Mu-copper cable shielding, flexible shielding tube for high shielding performance. A wide range of cable diameters can be shielded with a single tube..



Full metal flexible cable shielding is a ready-to-use Mu-copper wire or tinned Mu-copper wire braided tube through which a cable or bundle of cables can be pulled. When the braided full metal flexible cable shielding is compressed lengthwise, the diameter expands to simplify the assembly. Therefore a wide range of cable diameters can be shielded with a single flexible shielding tube.

Please note that the Full metal flexible cable shielding has to be expanded for larger diameters and that a larger nominal length will then be required- up to twice the length of the cable.

Typical EMI/RFI problem areas behind connectors and backshells can easily be shielded with the 4800 series Full metal flexible cable shielding (a.k.a. tubular braids). Multiple sizes are available to shield problem areas at the ends of cables or harnesses where additional EMI/RFI shielding is necessary to meet demanding specifications

#### **PART NUMBERS**

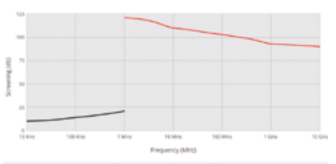
Diameter(mm)	Diameter(inch)	Part number	
0-3	0-0.12	4803	0.50
3-6	0.12- 0.24	4806	1.32
5- 15	0.2- 0.59	4815	7.9
12-24	0.47- 0.95	4824	12.4
20- 36	0.79- 1.42	4836	19.4
32-48	1.26- 1.89	4848	21.6
42-60	1.65- 2.36	4860	23.8
60-80	2.36- 3.15	4880	60.3
80- 100	3.15- 3.93	48100	78.4

For larger diameters, please consider our 4730-4760-Wrapshield

# ADVANTAGES OF FLEXIBLE EMI-SHIELDING TUBE

- Highly flexible
- High EMI/RFI-shielding performance
- Wide range of applications
- Easy to cut
- Useful in a broad range of temperatures and environments

# SHIELDING PERFORMANCE\*



■ E-field

■ H-feld

#### MOUNTING OPTIONS

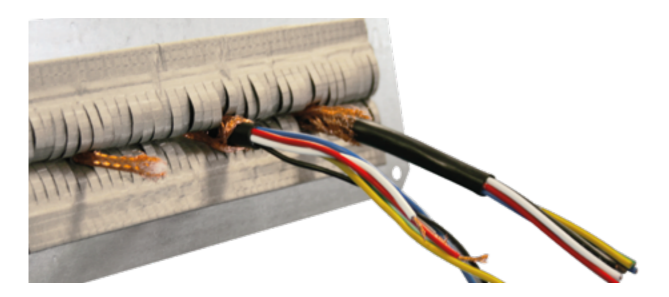
- **01** Tie wrap
- **02** Tape
- 03 Cable entry

# ORDER EXAMPLE

ORDER EXAM	IPLE
Part number	Length (m)
	_
4803 : 0 - 3 mm 4806 : 3 - 6mm	Standard roll lengths: 10, 25, 50 meters
<b>4815 :</b> 5- 15mm <b>4824 :</b> 12- 24mm	
<b>4836</b> : 20- 26mm <b>4848</b> : 32- 48mm <b>4860</b> : 42- 60mm	
480: 60- 80mm 48100: 80- 100mm	

# **CABLE ENTRY SHIELD 4910**

EMI/RFI-shielded cable entry-system to mount, ground and shield several cables or bundles of cables simultaneously



A shielded cable-entry system to mount, ground and shield several cables or bundles of cables simultaneously. The highly conductive, flexible EMC gasket between which the cables are entered into the enclosure guarantees excellent shielding performance between 1 MHz and 10 Ghz. Standard material for the plate is galvanized steel.

# **OPTIONS (ON REQUEST)**

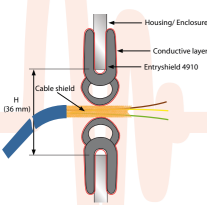
- Watertight constructions
- Flame-retardant gaskets
- Chemical-resistant gaskets
- Temperature-resistant gaskets
- Stainless steel version

#### **ADVANTAGES**

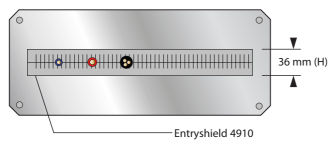
- High shielding performance over a wide frequency range
- Mounting within a few minutes
- Very easy to add more cables later
- Requires only 1 rectangular recess in your enclosure
- Standard or according to customer specifications

#### INTEGRATION OF A CABLE-ENTRY SHIELD

You can integrate Entryshield 4910 easily into any enclosure. You should make a slot in your housing that is 36mm in height (H in the technical drawing). The length of the slot depends on how many cables you want to carry in. Entryshield is a clip-on profile that can be attached easily by pressing it into position.



#### **ENTRYSHIELD INSTANT VERSION**



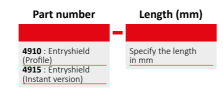
We can deliver cable-entry shield as an turnkey implementation. We call this the Entryshield instant version. This instant version is a Mu-ferro plate of  $100 \times 200$ mm, 2mm thick, with the entry shield already mounted in this plate. The instant version is like a letterbox flap, only for entering EMI/RFI-shielded cables. This version is easy to fit into a EMI/RFI-shielded box, EMI/RFI-shielded room or Faraday cage.

#### **OPTIONS**

- With Amucor EMI gasket
- Made according to your drawing
- Custom drill pattern

\* Larger versions or a version according to your drawing are available on request.

#### **ORDER EXAMPLE**



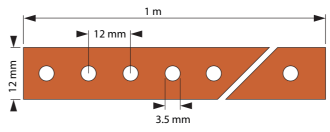
# CABLE GROUNDING CLAMPS 4920

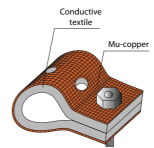


Cable grounding clamps are perfect for attaching and grounding EMI/RFI-shielded power and signal cables in various applications where an electrical connection is required between the cable and the grounding/EMI/RFI-shield circuit for EMI/RFI shielding or ESD suppression.

The product is supplied in strips of 1 meter, on rolls, or precut to the desired length. The holes in the strip can be placed at any desired interval. In our standard strips the distance between the holes is 12mm.

## **TECHNICAL DRAWING**





#### **FEATURES**

- Provides simultaneous attachment and grounding for coaxial and braid-shielded cables.
- Resin base plated with copper foil.
- Due to the high-quality materials used, the clamp will not damage the cable shielding or the insulation sleeve.

Cable grounding clamps EMI/RFI shielding

and ESD suppression. These clamps can be

used as an end piece for cable shields.

- Excellent flexibility ensures constant contact pressure and stable contact resistance under heat variation and heavy vibration conditions.
- The contact resistance of the highly conductive copper layer is lower than the nickel or chromium plating on the standard metallic clamps.
- Low-weight, space-saving solution for dedicated cable grounding.

#### **SPECIFICATIONS**

#### Material:

- Conductive textile inside
- Flammability rating: UL94-V0
- Mu-copper foil outside
- Thickness: 0.03mm (0.001 inch)

#### Best mounting method:

M3 (Size 4) screw

#### ORDER EXAMPLE



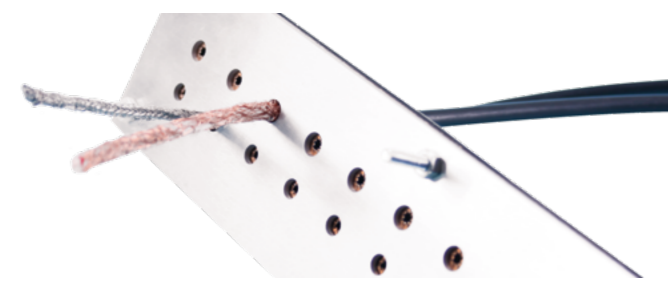
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# HIGH PERFORMANCE CABLE ENTRY SHIELD 4930

Shielding, grounding and attaching of cables to and from the equipment in your shielded enclosure



A shielded cable going into or out of the EMI/RFI-shielded housing has to make 360° contact, i.e. around the jacket of the shielded cable, with the EMI/RFI-shielded housing. For cables without a shielding jacket, Power or signal line filters should always be installed. Otherwise the cable will act as an antenna.

#### PENETRATION/THROUGHPUT

For throughput of larger numbers of cables in a situation where space is limited, it makes sense to use an EMI/RFI-shielded cable entry system. Power and signal cables, as well as water supply lines and waveguides can be accommodated in the cable entry system. The electrically conductive beryllium-copper contact plate with small pointed fingers ensures good contact with the cable shield, which guarantees good shielding performance.

#### **OPTIONS**

- Also available in fireproof, gas tight or watertight versions
- The shielding cable entry system can be provided with additional dummy holes on the inside plate and the beryllium-copper contact plate. The outer plate remains closed to keep shielding performance high. You can add more cables later by drilling a hole in the outside plate. We will mark the position of the dummy holes on the outer plate in advance.

## **ADVANTAGES**

- This system facilitates letting many cables enter into a small area without the individual use of (expensive) cable glands.
- Cable diameters can be between 3- 28mm. Other diameters on request.

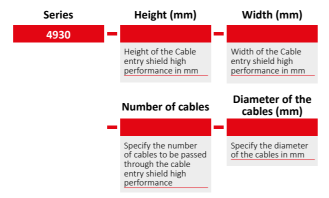
#### ORDERING/QUOTATION

To get a quick quote please send us a list of cable diameters and we will submit a proposal. You can describe your specifications or the size of the entry plate.

This High-performance shielding cable entry system can also be made according to the customer's drawing.

If you want a quote for a High-performance cable shielding system, please send an email to info@hollandshielding.com.

## **ORDER EXAMPLE**



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# **CABLE SHIELD TIE-WRAPS 4950**

A convenient tie-wrap for cable shielding, EMI cableshielding tie-wrap is used for fast, reliable, and costeffective RFI/EMI/EMP shield terminations



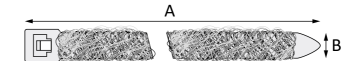
The area where the cable shield is connected to the cabinet earth is a critical point. It is very important that the connection has a low resistance

We provide a tie-wrap solution that is very easy to install, since no tools are required. The tie-wrap is made of plastic, and the electrically conducting layer is made of a springy metal wire mesh which is pulled together easily by tightening the tie-wrap.

4950 series EMI cable-shielding tie-wrap provides a highly effective shield termination for any size and type of backs hell design. EMI cable-shielding tie-wrap has successfully passed rigorous testing with respect to shocks, vibrations, and thermal cycles, unlike other shield-termination systems. There is no device on the market that realizes shield termination more quickly.

Used for critical applications in aircraft, military vehicles, and other sensitive electronic equipment.

### STANDARD SIZES



Part number	Width B (mm)	Length A (mm)			
4950-2.5-100	2.5	150			
4950-2.5-150	2.5	350			
4950-3.6-145	3.6	150			
4950-3.6-190	3.6	350			
4950-4.8-190	4.8	150			
4950-4.8-190	4.8	350			
4950-7.6-190	7.6	150			
4950-7.6-190	7.6	350			
Notice: tie-wrap dimensions are without mesh material					

#### **BENEFITS**

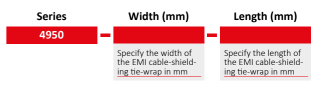
To protect sensitive equipment, 4950 series EMI cable shielding tie-wrap is designed to provide the following advantages:

- Virtually eliminates RFI/EMI/EMP leakage paths
- Maintains constant tension under extreme environmental conditions
- Clasps small diameters just as easily, quickly and reliably as large diameters
- Simple and tool-free assembly
- Space saving by an optimized arrangement
- Permanent and continuous pressure on the cable shield, adjustment of spring load not necessary
- Vibration proof, maintenance free

#### **SPECIFICATIONS**

Material	Applications
Monel Per QQ-N-281 BS 3075 N A 13 Class A	The most commonly used material.

#### **ORDER EXAMPLE**



# CABLE CONNECTOR SHIELDS 4955

Easy connector shielding without replacing the whole connector



These sleeves can create a more continue connection where cable shields are interrupted.

They can be mounted afterward and are very flexible not only in lengths and the bending but also in diameter. For extra strengths these can be clamped with cable clamps, tie-wraps.

When you want the connection water tight you can cover these with shrinking sleeves.

#### **BENEFITS**

- In any size, diameter or length
- The conical version available to create also bigger steps in diameter
- Eventual with inside high flexible copper strips for higher currents

# 4956 - CONICAL CABLE CONNECTOR SHIELDS SERIES

The Conical sleeves is for connecting the braiding of the shield to bigger diameters, like connectors, receptacles, tubes or housings. This shield taper to create an optimal shield between 2 different diameters.

#### STANDARD SIZES

Diameter range	Part number
2-4mm	4955-2
4-8mm	4955-4
8-12mm	4955-8
12-16mm	4955-12
16-20mm	4955-16
20- 24mm	4955-20
24- 30mm	4955-24
30- 40mm	4955-30
40- 60mm	4955-40

Larger diameters on request

Begin diameter	End diam- eter	Part number
2-4mm	8-12mm	4956-2-8
4-8mm	12-16mm	4956-4-12
8-12mm	16-18mm	4956-8-16
12-16mm	22-25mm	4956-12-22
16-20mm	25-30mm	4956-16-25
20- 24mm	28-32mm	4956-20-28
24- 30mm	35-40mm	4956-24-35
30- 40mm	50-55mm	4956-30-50
40- 60mm	70-75mm	4956-40-70

#### LENGTH

These cable connector shields can be made in any desired length. You can specify the length at the end of the part number. For example, to have a quotation for Cable connector shields with a diameter of 8mm and a length of 50mm you can specify the part number as follows: **4955-8-50** 

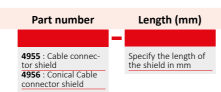
#### **TECHNICAL DETAILS**

Material	Silver plated 76% Nylon 24% elastic fiber fabric
Stretch	All directions
Silver coating	99.9% pure
Surface resistivity	<0.5 Ohm/sq. (unstretched)
Shielding Effect	30- 60 dB in range 30 Mhz- 20 Ghz
Resistance	<0.15 ohm /sq. (unstretched) between the shields based on optimal compression
Temperature range	-30 to 90 °C
Material thickness	0.40mm
Stretch	~100%

From diameters 16mm the sleeves can be reinforced with 0.12mm copper strips. These strips are sticked on the inside of the sleeve, but at special order other connection parts available.

The elasticity of the diameter is about 1:2, please take care that the strips need some initial contact force. The best is to send the cable assembly to us so that we can check the right fitting or contact our technical staff.

#### **ORDER EXAMPLE**



# FLAT CABLE CONNECTOR SHIELD 4970

Easy to be stuck to any connector to create a high shielding performance flat cable



A flat cable in electronics housing often leads to interference. Previously we already developed the 4700S series ready-made sleeve (EMI screening sleeve) for flat cables that allows easy cable routing during assembly.

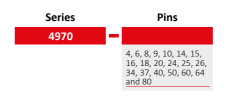
Now we have developed a flat cable connector shield that is very easy to be stuck to any connector of a flat cable. With this shield the cable including the connector can be fully shielded to get the best shielding performance.

Most sizes are available from stock but the shield can be produced in any dimension. We only need to know your type of connector so that we can produce the shield in the right dimensions.

Shielding performance can even be improved using optional grounding connections.

**Please note:** also suitable for 7-pin serial ATA cable and 15-pin power connector for Serial ATA. Every other connector shield can be customized within a day.

#### ORDER EXAMPLE



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#### **BENEFITS**

- Very high shielding performance
- Available for any connector
- Easy to mount
- Good connection to the shield of the cable

#### OPTIONS (ON REQUEST)

- Can be equipped with grounding strip for better performance
- Performed in an Amucor execution

#### STANDARD PART NUMBERS

Based on availability of standard connectors, the number of conductors is usually restricted to a few values. These include 4, 6, 8, 9, 10, 14, 15, 16, 18, 20, 24, 25, 26, 34, 37, 40, 50, 60, 64 and 80.

Part number	Connector
4970-4	4
4970-6	6
4970-8	8
4970-10	10
4970-14	14
4970-15	15
4970-16	16
4970-18	18
4970-20	20
4970-24	24
4970-25	25
4970-26	25
4970-34	34
4970-37	37
4970-40	40
4970-50	50
4970-60	60
4970-64	64
4970-80	80

# EMI/RFI CABLE ENTRY GLANDS 4960

HF-Closed (EMC) Cable Entry Gland with metric and PG- line - nickel plated with IRIS-suspension. Excellent EMP/RFI shielding for screened cables

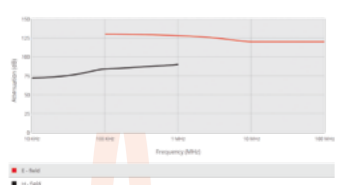


The Cable Entry Gland provides an excellent EMP/RFI shield for screened cable which pass through enclosure walls. A round or threaded hole is required to mount the gland. (The gland can also be welded or soldered into the enclosure wall).

The Cable Entry Gland uses a wire mesh olive, which when compressed provides circumferential pressure to both the cable and gland body, giving excellent electrical conductivity. The gasket ensures a good EMI seal between gland & enclosure.

Using a conductive heat shrink boot (not supplied) can also provide a degree of environmental sealing.

## SHIELDING PERFORMANCE\*



<sup>\*</sup>Braiding = cab<mark>le ja</mark>cke<mark>t co</mark>ntinues

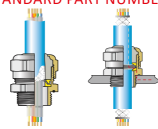
# MATERIALS & PROPERTIES

Property	
Material	Metal
Grade	Brass
Surface protection	Nickel-plated
Operating temperature	-20 °C- +130 °C
EMC Gasket	TCS Knitted wire mesh over solid silicone ring
Thread type	Metric wire with EN 50.262;PG-wire according to DIN 46.320
Sealing	Rubber
Explosion safe zone (Dust)	None
For explosion protection zone (Gas)	None
Implementation	Perpendicular
Shockproof	Yes
Protection (IP)	IP68
Halogen proof	Yes
Version 1	Only cut the cable jacket; braiding* continues (so don't cut it off)
Version 2	Only cut cable jacket at hight of IRIS
Guarantee	CF



## » EMI/RFI CABLE ENTRY GLANDS 4960

#### STANDARD PART NUMBERS



	11111							
Part number	Size metric	Size PG	Tap-length (mm)	Screening. min- max. (mm)	For cable minmax. (mm)	Thread length (mm)	Key width (mm)	Version
4960-16-1.5-4.0	M 16 x 1.5	PG 9	6	1.5- 4.5	4.0- 6.5	6	18	1
4960-16-2.5-6.5	M 16 x 1.5	PG 9	6	2.5- 6.0	6.5- 9.5	6	18	1
4960-20-2.5-4.0	M 20 x 1.5	PG 11	6.5	2.5- 6.0	4.0- 6.5	6.5	22	2
4960-20-3.5-6.5	M 20 x 1.5	PG 11	6.5	3.5- 8.5	6.5- 9.5	6.5	22	1
4960-20-3.5-7.0	M 20 x 1.5	PG 11	6.5	3.5- 8.5	7.0- 10.5	6.5	22	1
4960-20-3.5-6.5	M 20 x 1.5	PG 11	6.5	3.5- 6.5	6.5- 9.5	6.5	22	1
4960-20-3.5-7.0	M 20 x 1.5	PG 13.5	6.5	3.5- 8.0	7.0- 10.5	6.5	22	1
4960-20-6.5-7.0	M 20 x 1.5	PG 13.5	6.5	6.5- 10.5	7.0- 10.5	6.5	22	2
4960-20-6.5-9.0	M 20 x 1.5	PG 13.5	6.5	6.5- 10.5	9.0- 13.0	6.5	22	1
4960-25-3.0-6.5	M 25 x 1.5	PG 13.5	7.5	3.0-8.0	6.5- 9.5	7.5	28	1
4960-25-5.0-7.0	M 25 x 1.5	PG 16	7.5	5.0- 8.0	7.0- 10.5	7.5	28	1
4960-25-5.0-9.0	M 25 x 1.5	PG 16	7.5	5.0- 8.0	9.0- 13.0	7.5	28	1
4960-25-6.5-9.0	M 25 x 1.5	PG 16	8	6.5- 10.5	9.0- 13.0	7.5	28	1
4960-32-4.5-9.0	M 32 x 1.5	PG 16	8	4.5- 9.5	9.0- 13.0	8	35	1
4960-32-7.0-9.0	M 32 x 1.5	PG 21	8	7.0- 12.0	9.0- 13.0	8	35	1
4960-32-8.0-11.5	M 32 x 1.5	PG 21	8	8.0- 13.5	11.5- 15.5	8	35	1
4960-32-9.0-14.0	M 32 x 1.5	PG 21	8	9.0- 14.5	14.0- 18.0	8	35	1
1960-40-13.0-14.0	M 40 x 1.5	PG 21	8	13.0- 17.0	14.0- 18.0	8	43	1
1960-40-13.0-17.0	M 40 x 1.5	PG 29	8	13.0- 18.0	17.0- 20.5	8	43	1
1960-40-15.0-17.0	M 40 x 1.5	PG 29	8	15.0- 20.0	17.0- 20.5	8	43	2
4960-40-15.0-20.0	M 40 x 1.5	PG 29	10	15.0- 20.0	20.0- 25.0	8	43	1
4960-50-18.5-24.0	M 50 x 1.5	PG 29	10	18.5- 25.0	24.0- 28.0	10	54	1
4960-50-24.0-27.0	M 50 x 1.5	PG 36	10	24.0- 30.5	27.0- 32.0	10	54	2
1960-50-24.0-29.0	M 50 x 1.5	-	10	24.0- 30.5	29.0- 33.0	10	54	1
4960-50-34.0-34.0	M 50 x 1.5	PG 36	10	34.0- 38.0	34.0- 39.0	10	57	2
1960-50-34.0-36.0	M 50 x 1.5	PG 42	10	34.0- 39.0	36.0- 40.0	10	57	1
4960-63-33.0-39.0	M 63 x 1.5	PG 42	15	33.0- 38.0	39.0- 44.0	10	68	1
1960-63-36.0-45.0	M 63 x 1.5	PG 48	15	36.0- 42.0	45.0-51.0	10	81	1
4960-63-42.0-45.0	M 63 x 1.5	-	15	42.0- 48.5	45.0-51.0	10	81	1
4960-63-42.0-51.0	M 63 x 1.5	-	15	42.0- 48.5	51.0- 56.0	16	81	1
4960-75-39.0-42.0	M 75 x 1.5	-	15	39.0- 48.0	42.0- 47.0	15	81	1
4960-75-39.0-45.0	M 75 x 1.5	-	15	39.0- 48.0	45.0- 52.0	15	81	1
4960-75-47.0-54.0	M 75 x 1.5	2 1/2"	15	47.0- 54.0	54.0- 58.0	15	81	1
1960-80-47.0-58.0	M 80 x 2	2 1/2"	15	47.0- 54.0	58.0- 64.0	15	95	1
1960-80-47.0-63.0	M 80 x 2	3"	15	47.0- 54.0	63.0- 70.0	15	95	1

#### ORDER EXAMPLE

Series		Number
4960	-	
		Please choose a num- ber from the table above. For example number 16-1.5-4.0

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# **HIGH PERFORMANCE EMC CABLE GLANDS 4965 - 4966**

High performance cable gland to seal your shielded cable at the end both waterproof and EMC



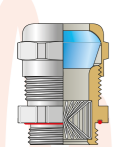
With the 4965 / 4966- High performance EMC cable glands is setting new standards in attenuation values, by its successful certification for Cat. 7A applications. Now these high-quality, EU-approved EMC cable glands have fulfilled the demanding requirements for UL certification and can therefore also be used worldwide.

The spring is making contact in 360° with the screening braid. It combines excellent HP-damping performance and is easy to install with the other system features to reach values greatly in excess of the requirements of EN 50262. Whereas Cat. 7A requirements in accordance with DIN IEC 61156-5 demand at least 60 dB up to 1.000 MHz, our High performance EMC cable glands performs significantly better, attaining values of 65 dB to over 100 dB.

Even in the high frequency range up to 2.5 GHz, the values are typically a minimum of 50 dB. The cable gland also has a very high current-carrying capacity.

The High performance EMC cable glands is available in sizes M16 to M85 in brass, stainless steel 1.4305 and 1.4571 with standard metric threads and 15mm long special threads.

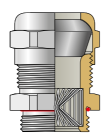
When it comes to installation, High performance EMC cable glands also leads the way: the screening braid is first exposed, then the cable can be simply pushed through the cable gland, which automatically causes the triangular spring to make secure contact around the screening braid, without the pressure screw having to be tightened. The design of the spring precludes its getting caught in the braiding even if the assembly is dismantled.



#### 4965 - HIGH PERFORMANCE EMC CABLE **GLANDS**

Brass nickel plated high performance EMC cable gland, with metric thread as per EN 60423.

Type of protection: IP 68 (up to 15 bar)



#### 4966 - HIGH PERFORMANCE EMC CABLE **GLANDS FOR HIGH TEMPERATURES**

Brass nickel plated high performance EMC cable gland, with metric thread as per EN 60423. This High performance EMC cable gland is practically the same as 4965, however, these can withstand higher temperatures.

Type of protection: IP 66, IP 68 (up to 15 bar)

#### **» HIGH PERFORMANCE EMC CABLE GLANDS 4965**

#### 4965 PART NUMBER

	Connection thread/ length		Sealing range	Sealing range without inlet	Sealing range with inlet	Clamping ra	nge	Spanner width
Part number		D mm	max./min Ømm	max./min Ømm	max./min Ømm	max./min Ømm	Cmm	SW x Emm
965-12-5.0	M12 x 1.5	5.0	8.0 - 5.0	8.0 - 5.0	-	5.0 - 3.0	21	7 x 18.9
965-16-6.0	M16 x 1.5	6.0	11.0 - 7.0	11.0 - 7.0	-	9.0 - 5.0	25	20 x 22.2
965-20-6.5	M20 x 1.5	6.5	14.0 - 9.0	14.0 - 9.0	=	12.0 - 7.0	29	24 x 26.5
965-25-7.5	M25 x 1.5	7.5	20.0 - 11.0	20.0 - 16.0	16.0 - 11.0	16.0 - 10.0	29	30 x 33
965-32-8.0	M32 x 1.5	8.0	25.0 - 15.0	25.0 - 20.0	20.0 - 15.0	20.0 - 13.0	32	36 x 39.5
965-40-15	M40 x 1.5	15.0	32.0 - 20.0	32.0 - 20.0	26.0 - 20.0	28.0 - 20.0	35	45 x 48
1965-50-15	M50 x 1.5	15.0	42.0 - 32.0	42.0 - 35.0	35.0 - 32.0	37.0 - 28.0	38	57 x 61
1965-63-20	M63 x 1.5	20.0	54.0 - 42.0	54.0 - 46.0	46.0 - 42.0	46.0 - 37.0	38	68 x 72
1965-75-20	M75 x 1.5	20.0	65.0 - 55.0	65.0 - 58.0	58.0 - 55.0	58.0 - 46.0	48	81 x 87
1965-85-20	M85 x 2.0	20.0	77.0 - 66.0	77.0 - 70.0	70.0 - 66.0	65.0 - 58.0	49	95 x 102

#### **GLAND BODY**

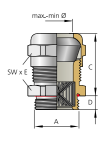
Material	Execution
Brass	Galv. nickel plated

#### **SEALING INSERTS**

Material	Temperature range min./max.	Color
TPE	-40 °C/+130 °C	Blue

#### **PART NUMBERS**

Part number	Connection lengt		Sealing range	Sealing range without inlet	Sealing range with inlet	Clamping ra	nge	Spanner width
			max./min Ømm	max./min Ømm	max./min Ømm	max./min Ømm	Cmm	SW x Emm
4966-16-6.0	M16 x 1.5	6.0	11.0 - 7.0	11.0 - 7.0	-	9.0 - 5.0	25	20 x 22.2
4966-20-6.5	M20 x 1.5	6.5	14.0 - 9.0	14.0 - 9.0	-	12.0 - 7.0	29	24 x 26.5
4966-25-7.5	M25 x 1.5	7.5	20.0 - 11.0	20.0 - 16.0	16.0 - 11.0	16.0 - 10.0	29	30 x 33
4966-32-8.0	M32 x 1.5	8.0	25.0 - 15.0	25.0 - 20.0	20.0 - 15.0	20.0 - 13.0	32	36 x 39.5
4966-40-15	M40 x 1.5	15.0	32.0 - 20.0	32.0 - 26.0	26.0 - 20.0	28.0 - 20.0	35	45 x 48



#### **GLAND BODY**

Material	Execution
Brass	Galv. Nickel plated

# **SEALING INSERTS**

Material	Temperature range min./max.	Color
Silicone	-55 °C/+180 °C	Black

#### **ORDER EXAMPLE**

Part number	Number
	-
4965 : High perfor- mance EMC cable glands 4966 : High	Please choose a num- ber from the table above. For example number 16-1.5-4.0
performance EMC cable glands for high	

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<sup>\*</sup> Long connection thread 15mm for M12-M32 on request.

<sup>\*</sup> M12 up to M20 are supplied without inlet! M25 up to m50: shorter inlet!

# **HDMI CABLE CONNECTOR SHIELD 4975**

Easy to be stuck to any HDMI connector to create a high shielding performance HDMI cables



A HDMI cable in or outside electronics housing often leads to interference.

Now we have developed a HDMI cable connector shield that is very easy to be stuck to any connector of a HDMI cable. With this shield the cable including the connector can be fully shielded to get the best shielding performance.

Most sizes are available from stock but the shield can be produced in any dimension. The shields can also be manufactured according to your drawing.

Shielding performance can even be improved using optional grounding connections or by using multiple layers, or multiple HDMI connector shields stuck over each other.

#### **BENEFITS**

- Very high shielding performance
- Available for any connector
- Easy to mount
- Good connection to the shield of the cable

## **OPTIONS (ON REQUEST)**

- Can be equipped with grounding strip for better perfor-
- Performed in an Amucor execution

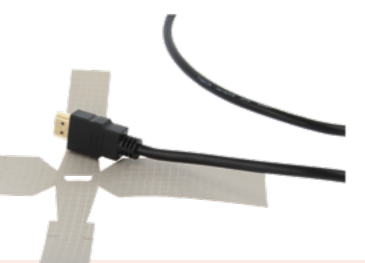
#### STANDARD PART NUMBERS

The HDMI connector shield is so developed that it has a fairly large overlap. This makes the shield almost suitable for any HDMI connector. The standard part number for an HDMI cable connector shield is 8215. Any custom sizes/part numbers on request.

#### **ORDER EXAMPLE**

Series

4975



# SHIELDED CONNECTOR HOODS 8250



The shielded connector hoods are ideal for indoor signal or power applications requiring robustness and/or high EMI/ RFI performance in the industrial and telecommunications markets.

This D-Sub shielded hood is designed with an optimum number of pieces:

- Two half-metal covers in zamak (zinc alloy),
- Two jack screws, and a steel fiber-reinforced plastic strain relief for EMI/RFI screening and mechanical cable retention. The strain relief works with cable diameters from 4.00mm to 13.00mm. With just two screws to fasten, assembly is fast and easy, allowing for reduced labor costs.

#### **APPLICATIONS**

- Industrial Applications
- Telecommunications Applications
- Indoor Signal
- Power Applications

#### **TECHNICAL DETAILS**



These shielded connector hoods are ideal for indoor signal or power applications requiring robustness and/or high EMI/RFI performance



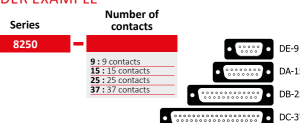
#### **FEATURES & BENEFITS**

- Metallized plastic back-shell for covering male/female D-sub connectors
- The 8250 series D-Sub shielded hoods are available in 9-, 15-, 25- and 37-position versions
- Internal cable strain relief for improved durability
- Metallized chrome plating provides effective shielding.
- Two piece cover design enables quick and easy assembly.
- Standard assembly and mating hardware included.

#### STANDARD PART NUMBERS

Part number	Number of contacts
8250-9	9 contacts
8250-15	15 contacts
8250-25	25 contacts
8250-37	37 contacts

#### **ORDER EXAMPLE**



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# **CONNECTOR GASKET 8200**

EMI flange seals for electrical connectors

**CONDUCTIVE RUBBER (ON REQUEST)** 

is required.

The 8200 connector gasket is on request also available in

conductive rubber. For applications where a watertight seal



The 8200 series Connector gaskets are die-cut gaskets for EMI shielding and for grounding of a wide range of connectors. These connector gaskets are more effective in closing gaps caused by fabrication tolerances and misaligned or irregular surfaces than could be achieved with a solid flange design.

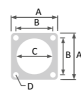
The 8200 series Connector gasket is made of die-cut 6800 Amucor shield or conductive textile, is 1 or 2mm thick, and can be provided with self-adhesive. Please note that Connector gaskets can also be produced in any desired size or shape and according to your CAD drawing.

# **D-SUB CONNECTOR GASKETS**

			Dimensions in mm						
						Front m			ounting
Part number	Shell size								
8209DSUB	9	33.35	25.00	19.05	3.56	19.86	11.43	16.89	9.40
8215DSUB	15	41.68	33.33	19.05	3.56	28.20	11.43	25.22	9.40
8225DSUB	25	55.58	47.04	19.05	3.56	41.91	11.43	38.94	9.40
8237DSUB	37	71.86	63.50	19.05	3.56	58.37	11.43	55.40	9.40
8250DSUB	50	69.60	61.11	21.85	3.56	55.88	16.82	53.01	12.19

# JT, PT, PC, MIL-C-26482, MS-3110, MS-3112, MS-3119, MS-3120 CONNECTOR GASKETS

Dest sound on		Dimension	ns in mm	
Part number	А	В	С	D
8206	17.48	11.91	9.53	3.30
8208	20.62	15.09	12.70	3.30
8210	23.83	18.26	15.88	3.30
8212	26.19	20.65	19.05	3.30
8214	28.56	23.01	22.23	3.30
8216	30.96	24.61	25.40	3.30
8218	33.32	27.00	28.56	3.30
8220	36.53	29.36	31.75	3.30
8222	39.70	31.75	34.93	3.30
8224	42.88	34.93	38.10	3.96



#### **» CONNECTOR GASKET 8200**



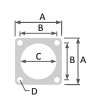
#### AN, HT, QWL, MIL-C-5015, MS3100, MS3102 CONNECTOR GASKETS A SERIES

		Dimensior	ns in mm	
Part number				
8208A	22.23	15.09	12.70	4.37
8210A	25.40	18.28	15.88	4.37
8212A	29.79	20.65	19.05	4.37
8214A	30.16	23.01	22.23	4.37
8216A	32.54	24.61	25.40	4.37
8218A	34.93	27.00	28.56	5.15
8220A	38.10	29.36	31.75	5.15
8222A	41.28	31.75	34.93	5.15
8224A	44.45	34.93	38.10	5.15
8228A	50.80	39.70	44.45	5.15
8232A	57.15	44.45	50.80	5.56
8236A	63.50	49.23	55.58	5.56
8240A	69.85	55.58	61.93	5.56
8244A	76.20	60.33	70.64	5.56
8248A	82.55	66.68	76.99	5.56



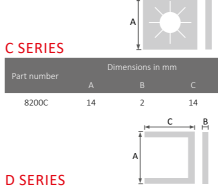
# BENDIX-SP CONNECTOR GASKETS B SERIES

Part number		Dimensio		
Part number				D
8206B	24.21	16.28	9.53	4.06
8208B	26.59	18.64	12.70	4.06
8210B	28.56	20.62	15.88	4.06
8212B	31.75	23.83	19.05	4.06
8214B	34.93	26.19	22.23	4.06
8216B	36.50	28.56	25.40	4.06
8218B	38.51	30.56	28.56	4.06
8220B	42.47	32.94	31.75	4.06
8222B	44.45	34.93	34.93	4.06

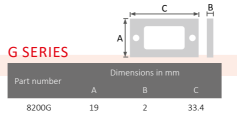


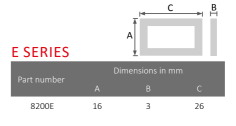
## RF CONNECTOR GASKET

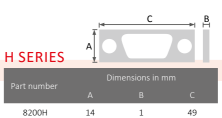
1		Connector type					
			А	В	С	D	
	8200RFBN	BN	17.45	12.70	11.10	2.77	
	8200RFBNC	BNC	17.45	12.70	11.10	2.77	
	8200RFC	С	25.40	18.26	15.88	4.37	
	8200RFHN	HN	30.18	23.01	19.05	3.56	
	8200RFLC	LC	50.80	36.50	31.75	6.53	
	8200RFN	N	25.40	18.26	15.88	4.37	
	8200RFUHF	UHF	32.54	24.61	25.40	4.37	

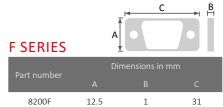


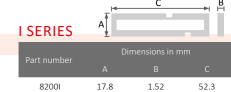
8200D 18.9 1.5 18.1



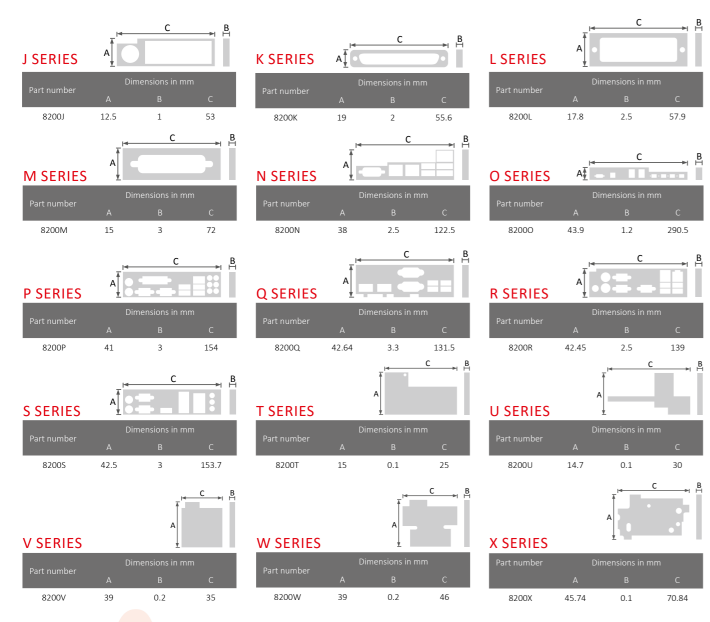








#### **» CONNECTOR GASKET 8200**



#### CONDUCTIVE RUBBER CONNECTOR GASKETS (ALTERNATIVE)

For very high performance applications where an IP-tight (waterproof) connection is required, we can make connector gaskets out of electrically conductive rubber or wire-filled silicone. For more information see 5750 series Electrically conductive rubber or 5711- 5722 series Oriented wire shield.

#### ORDER EXAMPLE



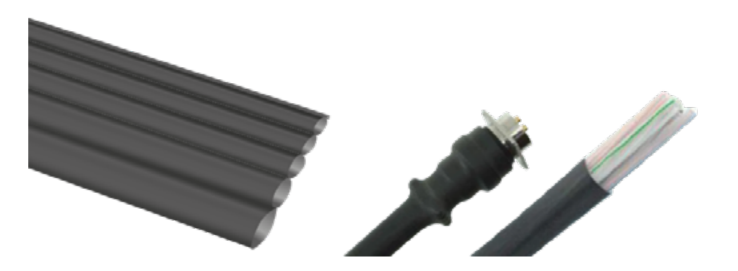
160

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# SHIELDED CONNECTOR HOODS 8250

These shielded connector hoods are ideal for indoor signal or power applications requiring robustness and/or high EMI/RFI performance



The Conductive shrinking sleeves are used for cable and connector terminals to provide efficient EMI shielding. The sleeve is a combination of heat shrink polyolefin tube and a flexible conductive layer that can shrink. When the sleeves are heated the conductive layer will shrink at the same time.

The 4980 sleeves are easy to instal and are lighter than traditional metal braid shielding sleeves. The shielding performance can be 35 dB up to 50 dB in 14 kHz up to 10 GHz in frequency.

# **FEATURES & BENEFITS**

- High shielding effectiveness, quite wide shielding frequency, can work in 14 kHz- 10 GHz and meet the stringent requirement. The shielding effectiveness can be up to 50 dB, which is higher than the general shielding cable.
- Light weight compared with the general anti-wave sleeve. Using the 4980 sleeves can make the weight decrease by more than 35%, especially when using the small diameter size, the weight will reduce more than
- Good flexibility, the shielding layer is high polymer material and can be bended at random, won't affect the shielding laver.
- Easy to use, it's quite convenient and quick to heat-shrink by using a heat gun.
- · Length of the sleeve 150 mm.

#### TECHNICAL PERFORMANCE

Shielding effectiveness (dB)	50+-
Shrink ration (%)	50~85
Shrink temperature (°C)	120~190
Working temperature (°C)	-55~130

#### STANDARD DIMENSIONS

Partnumber	Diameter Ø (mm)
4980-4	4

4980-6		6
4980-8		8
4980-10		10
4980-15		15
4980-20		20
4980-25		25
4980-30		30
4980-40		40
4980-80		80
	Other dimensions on request	

# **THERMAL GREASE 1100**

Ceramic-filled single-component silicone with high thermal conductivity



Thermal grease is a ceramic-filled single-component silicone with high thermal conductivity. The non-cross linked thermal compounds will not dry out and the silicone components do not leak out of the compound. The silicone-free thermal compound 1100-12 consists of synthetic, thermal polymer and is suitable for fast and effective heat dissipation.

The paste is particularly suitable for silicone-sensitive applications. The long-term stability of our 1100 series guarantees full functionality during the entire lifetime of the product. Under normal application conditions Thermal grease will not cure, dry our, or melt.

#### SILICONE-FREE VERSION

The silicone-free Thermal compound 1100-12 consists of synthetic, thermal polymer and is suitable for fast and effective heat dissipation. This paste is particularly suitable for silicone-sensitive applications. Its long-term stability guarantees full functionality during the entire lifetime of the product. Under normal application conditions the 1100-12 silicone-free compound will not cure, dry out, or melt.

# THERMAL RESISTANCE IN RELATION TO CONTACT PRESSURE

Contact pressure (N/ cm²)	Thermal resistance (K/W)			
	1100-12	1100-96	1100-97	1100-98
10	0.055	0.065	0.032	0.035
15	0.040	0.055	0.023	0.020
20	0.015	0.050	0.019	0.015
25	0.008	0.048	0.018	0.014
30	0.007	0.045	0.015	0.013
35	0.006	0.042	0.013	0.011
40	0.005	0.038	0.012	0.010

#### **STORAGE**

Special storage is not required for our Thermal grease, so it can be stored under normal climate conditions for up to 12 months. If any separation of the filler materials is noted, the 1100 series must be mixed thoroughly before use.

#### PROPERTIES PER PART NUMBER

Properties	Unit	1100-12	1100-96	1100-97	1100-98
Color		Silver	Dark white	White	Gray
Compound		Soft / pasty			
	The	rmal properti	es		
Thermal resistance Rth	K/W	0.006	0.038	0.012	0.01
Thermal impedance Rti	°Cmm²/W KIN²/W	2.2 0.0033	11 0.017	4.5 0.007	4.1 0.0064
Thermal conductivity	W/mK	10	2.4	5	6
	Elect	trical propert	ies		
Electrical conductivity (according to DIN 51412-1)	pS/m	53	8	0	0
	Mech	anical proper	ties		
Measured thickness (+/- 10%)	Mm	0.25	0.025	0.025	0.025
	Phy:	sical properti	es		
Application temperature	°C	-	-60 to +150	-60 to +150	-60 to +150
Density	G/cm <sup>3</sup>	1.4	2.6	2.1	2.2
Viscosity*	Pas	30-60	25-35	70-110	110- 150
Total mass loss (TML)	Ma%	< 0.1	< 1.4	< 1.3	< 1.5
Possible thickness	Mm	-	Variable	Variable	Variable
Long-term stability (1000 h / 85 °C / 85% relative humidity)					
Thermal resistance 1000h	K/W	0.006	0.038	0.012	0.008
*Shear rate 4s-1 / 25 °C. These values are measured under laboratory conditions. In other situations results may differ. Please read our Guarantee.					

#### **ORDER EXAMPLE**

Series	Amount of card	
1100	_	
	<b>12</b> : Silver	
	96 : Dark white	
	<b>97</b> : White	
	<b>98</b> : Gray	

# SILVER-FILLED CONDUCTIVE SILICONE GREASE 1110

An electrically conductive silicone grease for improving electrical connections between sliding surfaces and part



Silver Conductive Grease provides maximum electrical and thermal conductivity, proven lubrication properties, and protection from moisture, oxidation, and other environmental hazards. This system utilizes an advanced silicone lubricant that is compatible with metal, rubber, and plastic.

As with any compound, compatibility with substrate should be determined on a non-critical area prior to use.

#### **TYPICAL APPLICATIONS**

Our Silver Conductive Grease may be used for high and low power applications including:

- Lubrication of Substation Switches or Circuit Breakers
- Heat Dissipation from Transformers
- Low or Medium Speed Sliding Contacts
- Static Grounding on Seals or O-Rings
- Extending the Life of Rotating Switches

#### **BENEFITS**

- High electrical conductivity
- Excellent thermal conductivity
- Provides protection against wear
- Improves electrical connections between irregular surfaces
- Remains stable in a wide temperature range;-70 to 485°F (-57 to 252 °C)
- Protects against moisture and corrosion
- Extends the life of contacts
- Very low viscosity vs. temperature change
- Safe on plastics
- Ensures electrical contact between loose or vibrating parts and small gaps

#### ORDER EXAMPLE

#### Series

1110 Silver-Filled Conductive Silicone Grease

#### **TECHNICAL DETAILS**

ECHNICAL DETAILS	
	Specification
	100% Silver Filled Silicone Grease
Color	Silver/Gray
Consistency	Smooth Paste
	2.7 –3.2
	<0.01 ohm-cm
Surface Resistivity	0.5 – 1.0
Color	Gray
	< 1%
	< 1%
Electrically Conductive	Yes
Thermally Conductive	Yes
Thermal Conductivity (BTU-in/hr-ft2-°F)	38.8
(CAL-cm/sec-cm2- °C) 1.3 x 10-2	1.3 x 10-2
( W/m°K)	5.6
Consistency	Paste
Operating temperature range	-70 to 485°F (-57 to 252 °C)
Unworked Penetration (ASTM D-1403) 77°F	210
Worked Penetration (ASTM D-1403, 60 Strokes)	250
Dropping Point (ASTM D-2266)	491°F (255 °C)
Steel on Steel Wear (ASTM D-2266)	1.5mm
Corrosion on Copper	None
	Excellent
Chemical Resistance	Excellent
Electrical Conductivity	Excellent
Thermal Conductivity	Excellent
	Excellent
Protection from Oxidation	Excellent
Power Rating	High/Low
Standard package	7 grams

# CONDUCTIVE NICKEL COATING 3800N



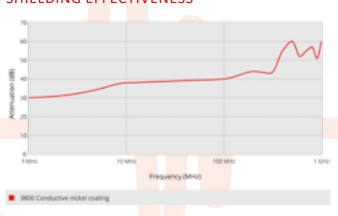
Applying electrically-conductive nickel coating 3800 series is a fast and easy method for EMI/RFI shielding/screening of plastic enclosures/housings. Your electrostatically sensitive applications can be shielded by using an electrically conductive paint containing nickel, copper or silver.

The paint comes in aerosols (Part number 3801) for easy use, but can also be supplied in tins of 5 liters, 7 kg (Part number 3805) and tins of 20 liters, 28 kg (Part number 3820) if you need larger quantities. Materials such as iron-chromium-aluminum and molybdenum disilicide are used for higher temperature applications.

Some oxide ceramics are used as conductors and semi-conductors for specialized applications. To fulfill the requirements concerning the limits of immunity and emission to interference, plastic housings and components need to be coated either fully or selectively with an electrically conductive coating. The nickel-conductive coating is contained in an air-drying acrylic resin.

It is recommended that an grounding connection is made to achieve maximum shielding performance. A suitable material for this is Part number 3201 Copper shielding tape which can simply be stuck onto the coated surface or over-sprayed with the electrically-conductive nickel coating. The coating, once it has been applied, has a mat gray textured finish.

#### SHIELDING EFFECTIVENESS



For EMI/RFI shielding of plastic housings and plastic components



#### **BENEFITS**

- Available in aerosol for prototype and small runs (Part number 3801)
- Low surface resistivity of  $0.9\Omega/\text{sq}$  yielding high attenuation
- Enables speed and easy coverage of complex shapes
- Delivery from stock
- Cost-effective solution
- Compatible with most plastics and metal substrates, the paint meets the requirements of BS IEC 61340-5-1:2001 and suitable for use in Atex hazardous environments.

#### **PHYSICAL PROPERTIES**

Color	Gray
Flash point (Abel closed cup- method IP 33/59)	25 ℃
Recommended dry film thickness (ASTM D 4138-82)	50 microns (2 thou)
Specific gravity	1.5 g/cc
Coverage per liter at 50 microns	7-10 square meters
Drying time: touch	15 minutes
Drying time: full	12 hours
Adhesion (BS 3900 E6)	Excellent
Pencil hardness (ASTM D3363-74)	Н
Shelf life	12 months
Surface resistivity at 50 microns (2 thou) ASTM D257	0.5 Ohms/square or less
Viscosity when tinned 1:1 with 3800N thinner	0.6p on a cone & plate, 27-32secs on a B4 flow cup
SE(dB)	50-55
UV-resistant	Yes

#### **HOW TO ORDER**

#### Part number

3801N: Aerosol 365 ml 3805N: Tin 5 liters (7 kg) 3820N: Tin 20 liters (28 kg)

# CONDUCTIVE SILVER PLATED COPPER COATING 3800C



Conductive silver plated copper coating Is supplied ready for use, it is designed to give low resistance in thin film thickness, and exhibits superb EMI shielding and grounding properties displaying excellent adhesion to most plastics and is specially suitable for electronic equipment housing. It exhibits superb long term shielding and grounding properties while providing an esthetically pleasant appearance.

The resin becomes touch dry in approx. 5 minutes after application, to handle in 10 minutes and achieves maximum conductivity within 4 to 16 hours when air dried. It is intended to prevent electrical interference which penetrates enclosures made from thermoplastics and other insulating materials. The coating also prevents static build up.

It is recommended that an grounding connection is made to achieve maximum shielding performance. A suitable material for this is Part number 3201, Copper shielding tape which can simply be stuck onto the coated surface or over-sprayed with the electrically-conductive copper coating. The coating, once it has been applied, has a copper colored finish.

#### PHYSICAL PROPERTIES



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EMI/RFI shielding application for prototype and touch up work of plastic enclosures/housings



#### TYPICAL PROPERTIES

Sheet resistance	<0.50 /square at 25 m
Attenuation	75 dB at 50 μm
Maximum service temperature	95°C

#### METHOD OF USE

#### Mixing and dilution

Conductive silver plated copper coating is easily mixed by stirring and care must be taken to ensure all solids are evenly dispersed. Dilution is not usually necessary. Product can be thinned with Xylene based thinners if necessary. ECP JSF024 thinners may be used.

#### **Application method**

Conventional propeller agitated pressure pot systems can be used for production. Small sample runs can be sprayed using suction cup spray equipment providing product has been well mixed and is not given time to settle in use. Highest efficiency has been achieved using high volume, low pressure (HVLP) spray guns.

A nominal 25-50 \*m coating thickness is recommended for good shielding properties. A thinner coat can be used depending upon the shielding requirements of the device being protected. Avoid dry spray for maximum adhesion and conductivity.

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# CONDUCTIVE TRANSPARENT PAINT 3821

Aerosol Permanently Conductive Graphene Hybrid Transparent Acrylic Paint





3821 Conductive transparent paint is a single component permanently conductive graphene hybrid clear acrylic coating which provides effective static elimination for electronics safe handling area and explosive atmosphere applications. Fully compliant with BS EN 61340-5-1:2007 and ATEX. Contains carbon nanotubes and graphene derivative.

Applications in lighting, windows, clear covers and lids, displays etc. Supplied as an aerosol for ease of application.

#### **PHYSICAL PROPERTIES**

Surface Resistivity at 50 micron (ASTM D257)	<10° ohm/sq
Recommended Dry Film Thickness	20 micron
Density	1.1g/cm³
Drying Time- Touch	20 Minutes
	Full 12 Hours
Static Decay (IEC TC15)	< 2 Seconds
Light transparency	87%
Coverage	6-8 m²/liter

#### **HOW TO ORDER**

Series 3821

#### METHOD OF USE

#### **Surface Preparation**

All contaminants must be removed from the surface. Mark areas that do not require coating. A suitable primer may be necessary on certain substrates such as Polyethylene and Polypropylene. Please contact us for a suitable primer.

#### Application

One or two passes are normally required to give optimum thickness and surface resistivity values depending on the degree of transparency required.

Supplied as a 400 ml aerosol

#### **PRECAUTIONS**

**Highly flammable**- Keep away from sources of ignition. No smoking. Keep away from heat, sparks and open flames. Keep all containers closed when not in use.

Use under well ventilated conditions, personal respiratory protection should be worn during spraying conditions. Such devices must be used in accordance with the manufacturers instructions.

Avoid contact with skin, wear protective gloves and clothing. Wash thoroughly with soap and water after use. If accidentally swallowed, seek medical advice.

# TRANSPARENT COATING WITH FLEXIBILITY 3822



Transparent coating with flexibility is a polyurethane graphene hybrid paint. The article is delivered in a can of 1L and it is suitable for applications where a highly conductive surface is required on a flexible surface.

The following articles can be used as an example:

- PVC
- P.U. elastomer
- Fabrics
- Rubber variants
- Leather
- Etc.

#### **TECHNICAL DATA**



High conductivity for flexible surfaces



#### **APPLICATIONS**

Typical applications include the removal of static electricity from electronic components in sensitive areas, such as touch screen monitors and flexible control panels in hospitals, as well as ATEX processing environments such as oil rigs etc.

The 3822 transparant coating is generally applied directly to a clean and grease free substrate.

Thinners may attack some plastics, try before applying. The paint is thinned with approximately 15-30 % thinner for spraying or 10% thinner for brushing.

The 3822 is an air drying coating that is touch dry in approximately 5 minutes at 20 °C, hard dry in 20 minutes, with full properties in around 1 hour.

#### **HOW TO ORDER**

# Part number 3822

Transparent coating with flexibility 1L can

#### \*N

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# 2 COMPONENT COATING FOR FLOORS 3823

A water based epoxy with hardener for floors



2 component coating for floors is a permanently conductive, clear, two pack water-based epoxy graphene paint. High quality, water borne two pack epoxy system. It is very environmentally friendly, easy to clean with equipment using water and it provides the benefit of a low odour.

You can find the 3823 in different applications such as floor coatings (particularly where the previous coating is unknown as solvent will attack many coatings causing them to lift).

#### **TECHNICAL DATA**

Solids	approximately 36-38 %
Flash point	N/A
Specific gravity	1.35 g/cm3
Viscosity	2.3 poise ICI cone and plate
Storage	6 months in original sealed containers
Pot life	1 hour at 20 °C
Ph	8.0
Firm dry	16 hours
Hard dry	3 days
2 pack mixing ratio	4:1 (4 parts water base epoxy to 1 part hardener)
Cleaning	Use warm soapy water before curing is complete
Thinning	If required thin with approx. 10-20 % water (thin after mixing the 2 parts)
Color	Light grey
Surface resistance	< 106 Ω per square at 2 coats

#### TYPICAL INSTALLATIONS INCLUDING:

- Electrical industry
- Petrol/ Chemical industries
- Water treatment plants
- Hospitals
- ATEX Environments e.g oil rigs, sewers, mines
- And many other industrial uses

The 3823- 2 component coating is showing excellent mechanical properties that can withstand wear and impact, and is also resistant to a wide range of chemicals, including:

- Fats
- Oils
- Acids
- Solvents
- Alkalis

The electrical properties of the paint are permanent and independent of humidity, additionally a conductive underlay is not required for grounding the system. The 3823 provides the option of directly grounding racking/shelving used for storing ESD'S (electrostatic sensitive devices) to the floor.

For grounding applications for personnel the product is best used in conjunction with suitable electrostatic dissipative footwear.

#### **HOW TO ORDER**

#### Part number

3823
2 component coating for floors 1L can

# WALLSHIELD COATING 3824

Shielded carbon paint for use in- and outside



The 3824 wallshield coating is based on a high quality pure acylate binder. The paint is odorless, low-emmision, solvent free, breathable and frost resistant for shipping in winter.

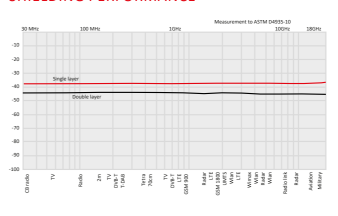
With this paint you can easily shield your walls against the high frequency fields of transmitter masts and / or the DECT telephone and wireless internet of your neighbors.

3824 can usually be painted over within 24 hours. The paint must be applied undiluted with a brush or roller (thin coat).

#### SURFACE

Interior and extrior has a excellent adhesion on almost all surfaces such as old layers of paint, plasterboard, wallpaper, stucco, concrete, foam, wood, glass, plastic surfaces etc.

#### SHIELDING PERFORMANCE



# **BENEFITS**

- HF-Shielding paint with high attenuation value
- For on walls, ceiling, floor
- Very thin and easy to apply
- Consumption:
  - Indoor up to 7.5 m2 per liter on a non-absorbent surface
  - Outside: up to 5m2
- Paintable or wallpaperable
- For indoor and outdoor use
- Contains no metals, solvents or preservatives
- Can be applied in any direction
- Can also be used for low-frequency fields through good grounding

#### **APPLICATION**

- Wall exterior
- Ceiling
- Wall interior

#### **PROPERTIES**

Based on a new multi-phase pure acrylate binder. Breathable, free of solvents, plasticizers and emissions. For shielding high frequency electromagnetic fields and low frequency electric alternating fields.

- As a 0-VOC paint emission-free and almost odorless
- Moisture resistance
- Adhesive strength / impact resistance
- Extremely versatile for indoor and outdoor use
- Without metals, herefore corrosion resistant
- High decline with single-layer processing

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#### **» WALLSHIELD COATING 3824**

#### TECHNICAL DETAILS

Screening one-layer	37 dB (99.980 %)
Screening two-layer	44 dB (99.996 %)
Ecology	Normal
VOC content	0.2 g/l
PAH content	0.002 mg/kg
Binding agent	Pure acrylate
Solvent	Water
Screening basis	Carbon
Application area	Interior, exterior
Coverage one-layer	5- 7.5 m <sup>2</sup> /l
Moisture resistance	High
Substrates	Almost all
Applicable with	Paint roller, airless (nozzle>525)
Spatter behavior	Very low
Adhesive tensile strength	2.3 N/mm²
Viscosity (Brookfield)	2000 mPas
Rheology	Newtonian
Film character	Elastic soft
Color	Black
Temperature max.	100 °C
Sd-value	0.1 m
pH-value	8
Pigmentation size max.	100 μm
Density	1.25 kg / l
Solids content	56 %
MFFT	5 °C
Frost resistance***	5 frost-/thaw cycles
Delivery size	1 L
Shelf life	12 months after delivery

COATING

mineral pasters!

**INGREDIENTS** 

**HOW TO ORDER** 

Part number 3824 Transparent coating with flexibility 1L can

tives, preservative (MIT, BIT)

Preferably covered with plastic bonded, water-based emulsion paints, dispersion silicate paints, facade paints or silicon resin paints. Not applicable are pure mineral paints (clay, loam, chalk, silicate). Due to the high adhesive tensile strenght (to ETAG 004 for EIFS-systems, minimum 0.08 N/ mm<sup>2</sup>), applicable directly under pure organic plaster, no

Pure acylic dispersion, graphite, water, carbon black, addi-

- Volatile organic compounds. The EU limit value for cat. A/a is 30 g/l (by 2010). Polycyclic aromatic hydrocarbons. The nonbinding EU limit value fo
- children toys is 0.2 mg/kg.

  \*\*\* The given frost resistance is valid liquid in the container, of course on the wall its permanent frost-resistant.

# **SILVER COATING 3830**

Silver-pigmented conductive coating



Silver coating 3830 is the latest in a series of coatings which provide Electromagnetic Compatibility (EMC) and it has been specifically, designed to give increased coverage while, maintaining a very high conductivity. This is a very economic means of achieving excellent shielding against radiated electromagnetic interference (EMI).

It maintains its low resistance even after exposure to heat, cold, humidity and salt spray. It is an air drying system that requires no primer or top coat. It is easily applied by spray or brush and is compatible with plastics commonly used for electronic equipment.

#### **BENEFITS**

- Excellent conductivity
- Very smooth, bright coating
- Meets UL specification 746-C
- Overspray easily removable with MEK
- Excellent adhesion to substrates such as polycarbonate, ABS, polystyrene and PC/ABS blends

#### TYPICAL APPLICATIONS

- Plastic enclosures of mobile telephones; laptop and
- notebook personal computers; industrial, military, scientific and medical equipment.





#### **SURFACE PREPARATION**

Make sure substrate is clean (free from dirt and grease) and dry.

#### MIXING AND DILUTION

Thoroughly homogenize Silver Coating 3830 before use. Check to make sure there are no unmixed solids at the bottom of the container. Use Silver Coating 3830 neat for brush application. For spray application diluted the product at a ratio of 2:1 by weight product to diluent. Use a blend of MEK/Diacetone alcohol (2:1) for dilution. If the evaporation speed of this mixture is too low, reduce the amount of DAA.

#### **APPLICATION**

A conventional paddle-agitated pressure tank system should be used when applying Silver Coating 3830 by spray. It is recommended to maintain a spray pressure of 2 to 2.5 bar and to use a spray gun with a nozzle diameter varying from 1 to 1.5 mm.

Small prototype runs may be sprayed with well mixed product, using suction cup spray equipment.

A 10 to 15 µm coating thickness is recommended for good EMI shielding performance. Avoid 'Dry Spraying', for maximum adhesion and conductivity.

#### ORDER EXAMPLE

Series 3830 Conductive Silver Coating 30Gr package

# CONDUCTIVE METALIZATION 3838

For higher EMI/RFI shielding demands and larger quantities we can sputter a fully metal, electrically conductive coating onto 90% of all commonly used plastics



Sputtering is a technique used to create a thin layer of metal on a part made out of synthetic material. This technique is used for protective coatings that meet extremely high standards.

The process takes place in a high-vacuum chamber, in which argon is brought to a pressure of about 5E-3 mBar. On one wall is sputtered material that should be, this is the so-called target. Opposite the substrate. This is the material the sputtered material to be made. On the target is an applied voltage of around-500V. With these pressures in an argon-plasma of such positive ions, these ions move visibility into the negatively charged target, the collision with the target material are released and move to the other side fails. After a certain time has a thin layer. Sputtering is faster when the target behind a magnet. The magnetic field creates an electronic track with a round (or oval) forms in the target erosion pattern. Not even metals can be sputtered instead of a DC voltage is an RF voltage is used (usually 13.65 MHz). Sometimes it can / should be a gas (along with argon) to create the desired layer. This is called reactive sputtering.

By this metal ion bombardment melting the metal particle as it were, into the plastic without being affected. And a high degree of adhesion is the result.

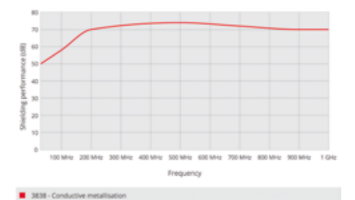
First a thin layer of stainless steel, to prevent the softeners in the plastic affecting the shielding. Secondly a thin layer of copper for superb shielding performance. And thirdly another layer of stainless steel to avoid corrosion.

It is also possible to only metalize a part of your plastic housing. That we call selective metalization.

#### **CONDUCTIVE METALIZATION APPLICATIONS**

- Shielding/Screening (EMI, RFI)
- To meet EMC standards

#### SHIELDING PERFORMANCE\*



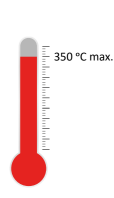
#### QUOTATION

To make a quotation we ask you to upload a drawing or photograph of the relevant object that should be metallized together whit the quantities.

# HIGH TEMPERATURE CONDUCTIVE COATING 3840

Elemental static silicone/acrylic coating which offers great electrostatic resistance in addition to its anti-corrosion properties. Continuous heat resistance is provided up to 350 °C.



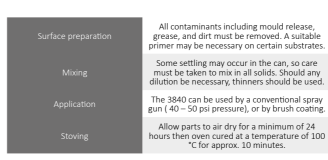


An elemental static silicone/acrylic coating that offers great electrostatic resistance in addition to its anti-corrosion properties. Continuous heat resistance is provided up to 350  $^{\circ}$ C. Typical applications would include oven interiors, flow solder machines, etc. The 3840 high-temperature conductive coating is standard packed in a 1 L can but on request available in cans of 5 L and cans of 20 L.

## **MIXTURE**

Phenylmethyl polysiloxane resin, acrylic resin, conductive mineral additive, titanium dioxide.

#### **APPLICATION**



#### **TECHNICAL SPECIFICATIONS**

Properties		
Surface resistivity	108Ω/sq. (ASTM D257)	
Color	Light grey	
Specific gravity	1.3g/cc	
Coverage	Approx. 4 – 6 sq mtr/ltr.	
Drying time (air)	1 hour – touch dry	
Stoving at 220 °C	10 – 15 minutes	
Shelf life	6 months	

#### **PRECAUTIONS**

This product is highly flammable. Keep away from heat, sparks, and open flames. Keep all containers closed when not in use. Use under well-ventilated conditions. Personal respiratory protection should be worn under spraying conditions. Such devices must be used in accordance with the manufacturer's instructions. Avoid contact with skin. Wear protective gloves and clothing. Wash thoroughly with soap and water after use. If accidentally swallowed, seek medical advice.

#### \*Notice

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# **ELECTRICALLY CONDUCTIVE GLUE (SHIELDOKIT) 3980**

Electrically conductive glue / Electrically conductive adhesive



Shieldokit creates an electrically and thermally conductive connection between components (electrically conductive adhesive). One of the applications is EMI shielding. The conductive glue cures at room temperature and has excellent filling properties. The viscosity of conductive glue is comparable to peanut butter, so it can be used to fill in uneven surfaces.

The product consists of a two-component epoxy-based glue containing 80% silver. It is a paste which can be applied to metals (copper, aluminum, stainless steel, brass, etc.), ceramics and most plastics.

#### **TECHNICAL APPLICATION**

Shieldokit is designed to connect components at temperatures between 20 and 80°C.

#### **STRUCTURE**

Shieldokit is a solvent-free, silver pigmented two components conductive adhesive, based on epoxy resin.

# SPECIAL CHARACTERISTICS

Shildokit shapes a strong connection with excellent conductivity. The two components base offers a hardening at room temperature and the adhesive is thereby suitable to connect temperature-sensitive components.

#### APPLICATION

Shieldokit can be applied with a dispenser or by screen printing. It is absolutely necessary to clean all used tools immediately.

#### STANDARD PACKAGE

Shieldokit is typically supplied in PE-cans of 30gr lots.







#### **TECHNCIAL DATA**

Silver content	% by weight	80
Viscosity (D = 25s-1)	mPas	20.000- 30.000
Mixing ratio (component A + component B)		50:1
Drying recommendations (depends on parameters as layer thickness, application and drying process)	h/°C min./°C	24/rt 180/80
Surface resistance of the layer at 80°C (depends on parameters as layer thickness, application and drying process)	mΩ/cm²	< 100
Temperature stability of separate compo- nents	°C	- 40 to + 150
Hardener		okit Hardener nponent B)
Storage component A	At temperatures below 25°C the product can be stored up to 2 years in its original locked packing.	
Storage component B	Hardener be	tween 5°C an 40°C.

#### **CURING**

Temperature	Time
21 °C	30 hours
50 °C	3 hours
80 °C	2 hours
100 °C	1 hour
200 °C	10 min

#### INSTRUCTIONS FOR USE

Before use Shieldokit Conductive Connection must be mixed by a stirrer for a minimum of 2 minutes.

After adding the hardener the adhesive must be mixed well and have to applied within 4 hours. Do not return activated or dried product to the storage container.

#### ORDER EXAMPLE

Series

# **ELECTRICALLY CONDUCTIVE GLUE NEEDLE 3981**

The Glue Needle is ideal for applying small amounts of glue. The content consists of electrically conductive silver glue.



The Glue Needle is ideal for applying small amounts of glue. The content consists of electrically conductive silver glue.

For example, these can be used for electrical connections and EMI shielding which are included in computers and telephones, for example.

The adhesive has a very low resistance by adding 80% pure silver. When using this glue you do not need a soldering iron. It is therefore ideal to draw a thin electrically conducting track. The glue can be used on glass, metal, rubber and bakelite.

It is not suitable for conductive connections where mechanical stress occurs. The silver glue that consists of pure silver for 80%, which ensures perfect conductivity of current with a resistance lower than 0.1%. With this glue, you can renew old tracks on printed circuit boards. This glue is also suitable for jumpers on the motherboards of different electronics.

#### PAY ATTENTION!

This glue does not have any pulling force as you are used to with a glue.

#### **CURING**

The drying time is 2-4 hours. This drying time can be accelerated by heating (for example, with a hair dryer). The drying time will then be 5-10 minutes. The content is sufficient for about 20 to 30 cm conductive connection. The silver glue can be stored for 12 months after opening. This must happen at room temperature in a dark room.

By default there is 0.3 ml glue in the glue needle. The total content is 1 ml.

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# SHIELDOSEAL 3991

Creates a electrically and thermally conductive connection between components. Used for ESD and EMI shielding applications.



Shieldoseal is a 65-durometer adhesive sealant that is made of a one-part, electrically conductive silicone-based adhesive with micron-sized nickel-coated graphite particles with excellent filling properties. Shieldoseal cures quickly at room temperature (RTV) in the presence of atmospheric moisture. It can cure on metals (copper, aluminum, stainless steel, brass, etc.), ceramics, and most plastics and can be used in environments from -50 up to + 175 °C without the loss of physical or electrical properties. The material remains as elastic as rubber and is homogeneously conductive.

Shieldoseal can be used to bond conductive elastomer gaskets field conductive gaskets, to attach shielding windows to edge frames, bond conductive elastomer gaskets, and for EMI and environmental protection as a sealant. Sieldoseal is a high-performance non-corrosive silicone material that meets the reguirements of MIL-A-46146 and will form a cured skin within 60 minutes without the formation of corrosive byproducts of exposure to atmospheric moisture. Shieldoseal is a thixotropic paste that can be published on vertical surfaces without prolapsing.

#### SPECIFICATIONS

Elastomer adhesive	Silicone		
Filler material	Ni	ckel coated graphite	
Specific gravity		2.010	
Hardness (Shore A)		65	
Tensile strength (PSI)	Min.	500	
	Min.	100	
Elongation (%)	Max.	300	
Peel strength (PPI)	Min.	4.0	
Lap shear (PSI)	Min.	130	
Lower operating temperature °C	Min	-50 °C	
Higher operating temperature °C	Max.	+175 °C	
Compression deflection (%)	Min.	2.5	
Volume resistivity, Ohm/cm	Max.	.100	
Shelf life	Six months from date of manufacture		

#### **CONDUCTIVE ADHESIVE**

Specification	Unit	3991
Metal with metal		Good
Metal with RFI gasket		Good
RFI gasket with RFI gasket		Good
Viscosity upon delivery		Viscous
Catalyst	21 °C	Air humidity
Resistance against	UV, ozone	Yes
Storage time: plastic cartridges	Weeks	2
Storage time: aluminum	Weeks	8

#### **CURING**

Specification		3991
Curring at room temperature	21 °C	Yes
Tack free	Min.	60
Light handling	Hrs.	12 - 24
Full cure	Hrs.	96 - 144
Odorless		No

#### CAN BE ORDERED SEPARATELY:





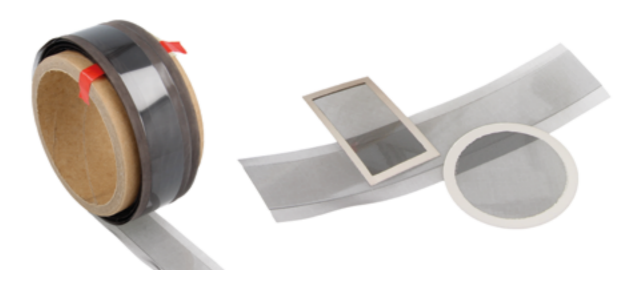
3991-M: Shieldoseal manual gun

# ORDER EXAMPLE Part number

3991 : Shieldoseal

# MESH FOIL 9000 - 9300

High performance also for lower frequency range (also for retro fit)



Mesh foil is a very fine, electrically conductive wire mesh laminated between two layers of scratch-resistant transparent foil. The wires are so fine that they can hardly be seen with the naked eye. The product is very strong but it still bends easily. It is easy to apply Mesh foil onto glass, acrylic and polycarbonate, either by hand or with a laminator. It can be supplied with or without self-adhesive.

The foil can be made with flying mesh on the sides or around the foil. This means that a part of the very fine wire mesh is not covered in transparent foil. The exposed edges of wire mesh can be used to create an electrical connection with your enclosure. Alternatively a conductive or non-conductive adhesive can be provided along the edges or there can be a silver busbar around the circumference.

Maximum sheet/roll width approx 1035 mm.

#### **TURNKEY WINDOWS**

If you are interested in ready-made mesh-foil windows, please take a look at our 9700 series EMI/RFI shielded mesh-foil windows. Here the mesh foil is bonded between two layers of glass or plastic, or a single layer of mesh foil is fixed onto one side of a single glass or plastic window.

#### **TECHNICAL DETAILS**

Type (wires/inch)	130
Wire diameter (mm)	0.086
Nominal aperture (mm)	0.110
Light transmission %	64.5

#### MESH FOIL APPLICATIONS

Shielding displays, windows, touch screens, monitors, LCD screens, TEMPEST.

#### OPTIONS (ON REQUEST)

- Stainless steel wire mesh
- Blackened copper wire mesh
- Phosphorus bronze wire mesh

#### MESH FOIL OPTIONS

High performance foil for windows & displays:

- No adhesive 9000 serie
- Transparent adhesive 9100 serie
- Scratch resistance 9200 serie
- Scratch resistance adhesive 9300
- Micro suction silicone adhesive 91SUC

#### MICRO SUCTION SILICONE ADHESIVE

For easy manual application of the foil we have developed a new Micro Suction Silicone adhesive. This adhesive has a number of advantages that make the film easy to position. Our advise is to use standard adhesive only for laminating machines or very very experienced people. For all else use this Micro Suction Silicone Adhesive

#### **BENEFITS**

- Reusable / Repositionable
- Never attach permanently
- Easy to apply by hand, less bubbly

Please note: Mesh foil with Micro Suction Silicone adhesive has a thickness of 450

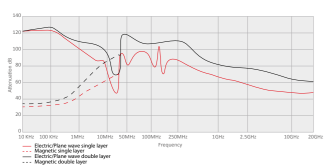
**Please note**: the top layer can be affected by acids, for example from human skin. To protect the conductive layer, you can apply a transparent film or you can have the adhesive side facing out. Max. working temperature 60  $^{\circ}$ C.

Small optical defects are expected to occur with this product. If you require a product that has absolutely no optical defects, please contact us for the "superior selected quality". Do please realize that due to the extreme care needed to manufacture these products, they can be several times more expensive.

#### » MESH FOIL 9000 - 9300

#### SHIELDING PERFORMANCE\*

9000 series - Standard mesh foil



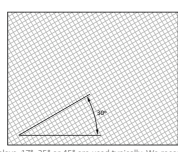
#### **WIRE-MESH ANGLE**



Mesh foil with moiré effect and without moiré effect

- The wire mesh can be placed at a custom angle to prevent the moiré effect on your display (standard is 0
- A custom wire-mesh angle is only available with sheet styles 1 and 5

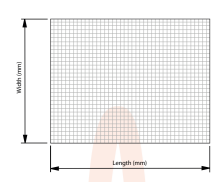
# any width can be produced



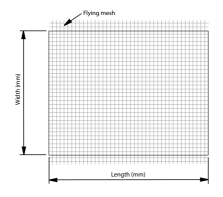
**NOTE:** For LCD displays, 17°, 35° or 45° are used typically. We recommend that you request a sample of the product to determine the proper angle of the wire mesh for your application.

# **MESH FOIL SHEET STYLES**

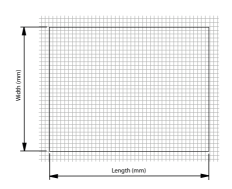
Mesh foil with or without flying mesh



Sheet style 1 (standard Mesh foil) Mesh foil laminated between two layers of plastic. Available with or without a transparent self-adhesive layer.



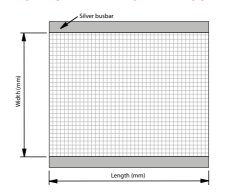
Sheet style 2 Mesh foil with flying mesh, laminated between two layers of plastic. At the top and the bottom of the mesh foil there is an exposed strip of wire mesh to make a connection with your enclosure.



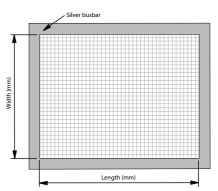
Sheet style 3 Mesh foil with a 3-4mm flying mesh all around, laminated between two layers of plastic. Around the mesh foil there is an exposed strip of wire mesh to make a connection with your enclosure.

# » MESH FOIL 9000 - 9300

#### MESH FOIL WITH A SILVER BUSBAR



Sheet style 4 (most common) Mesh foil with 3-4mm silver busbar, laminated between two layers of plastic. At the top and the bottom of the mesh foil there is a silver strip (busbar) to make a perfect electrical connection with your enclosure.



Mesh foil with a 3-4mm flying mesh, laminated between two layers of plastic. On all sides of the mesh foil there is a silver strip (busbar) to make a perfect electrical connection

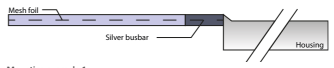
Mounting example 3

A water seal is possible here.

Mesh foil mounted in a clamping construction

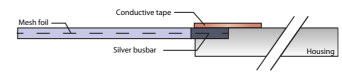
Standard Mesh foil mounted in a clamping construction with an EMI gasket.

#### MESH FOIL MOUNTING EXAMPLES



Mounting example 1

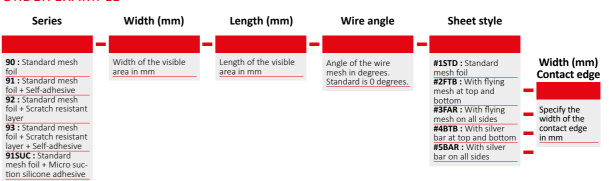
Mesh foil mounted with Conductive glue 3980 series



Mounting example 2

Mesh foil mounted with Conductive tape 3201

#### **ORDER EXAMPLE**



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## **CONDUCTIVE MESH 8900**

Conductive mesh is made of polyester coated with nickel and copper. It offers excellent surface conductivity, shielding effectiveness, and corrosion resistance for a variety of applications.



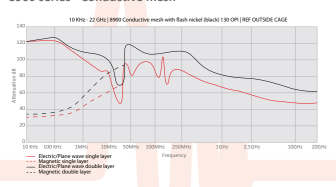
Conductive mesh is made of polyester coated with nickel and copper. The base layer is copper, which is highly conductive, and the outer layer is nickel for corrosion resistance. Nickel/copper coated polyester fabric offers excellent surface conductivity, shielding effectiveness, and corrosion resistance for a variety of applications. Conductive mesh is recommended to obtain high EMI shielding at a frequency range of 500 kHz to 10 GHz.

#### **CHARACTERISTICS**

Unit	Spec.	Reference
mm	1000	
	30 meters	
	80 - 130	
mm	0.085 ± 0.01	
Ω/square	< 0.13	MIL-G-83528
dB	Min. 60	ASTM D 4935 Method
Inch	130	130
	mm mm Ω/square dB	mm 1000 30 meters 80 - 130 mm 0.085 $\pm$ 0.01 Ω/square $<$ 0.13 dB Min. 60

# SHIELDING EFFECTIVENESS (DB)

8900 series - Conductive mesh





Mesh clamped between 2 plates, welded on corners

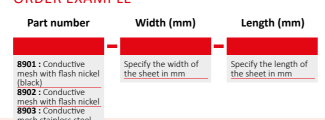
#### **FEATURES**

- Optical grade, precision stainless-steel mesh
- Extremely delicate, lightweight and flexible
- Used for EMI/RFI-shielded windows
- Used to make windows in a Faraday tent
- DFAR compliant
- 80 to 130 OPI
- At the extreme limits of the world's wire weaving abilities
- Used in outer-space probes and leading physics laboratories

#### **APPLICATIONS**

• Electric-magnetic field shielding

#### ORDER EXAMPLE



# **COPPER GRID PET FILM 9400**

Abielding
Systems

HIGHLY OUALIFIED
HIM ENGINEERS

WAS TO ATTENDED TO A TOP A

This transparent conductive Metal Mesh PET film is optical PET film deposited with copper grid and protected with a nickel layer. This film conducts better than our best 9900 series Transparent shielding foil and is only a fraction less transparent. This film has a conductive layer with a very fine etched mesh that is one with the transparent carrier.

Transparent conductive Metal Mesh PET film remains very high transparency, this film is extreme low resistance for high frequency EMI shielding application and is easy to apply. The copper mesh is almost invisible.

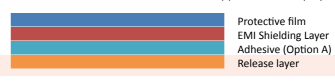
Film thickness : 75-100umTransparency : >80%

#### **SPECIFICATION**

Item	Value	Remarks		
Basic thickness	75~100μm	Thickness tester		
VLT	≥80%	Haze tester		
Adhesion strength	500~1500gf/25mm	To glass		
Adhesion between PET and conductive layer	Grade 2	GB-9286-88		
See our guarantee				

#### STRUCTURE

Protective film + EMI shielding layer + optical adhesive (option A) + release layer. Due to the random structure none or almost no moiré effect is visible when applied to an display.



# **FEATURES**

• Conductive layer flexible and durable, surface resistance and basic PET thickness customized available, conductive side hard coating available

PET film deposited with copper grid

and protected with a nickel layer

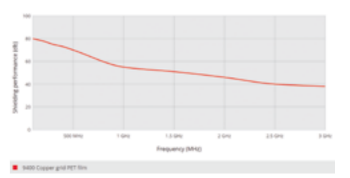
#### **APPLICATION**

- Confidential meeting room
- Computer room
- Hospital
- Display & windows EMI shielding

#### STANDARD SIZE

- As sheet : (550mm x 1050mm)
- In form: (550 x 1050mm conductive area)
- When you want to order 9400 series Transparent EMI shielding copper grid PET film in form, please send you CAD drawing.

# SHIELDING PERFORMANCE\*



**Please note**: top layer can be affected by acid for example from the skin. To protect the conductive layer, you can apply a transparent film or use the adhesive side on top.

Small optical defects are allowed in this product. If you require a product that has absolutely no optical defect then contact us for the "superior selected quality". Please realize that by the extreme caution act in production these products can be several times more expensive.

#### » COPPER GRID PET FILM 9400

#### TRANSPARENT EMI SHIELDING COPPER GRID PET FILM TECHNICAL DATA

1+	em	Unit	Performance index		Detection method	Remark
10	em	Onit	85 Mesh/OPI	250 Mesh/OPI	Detection method	Remark
	Protective film	μm	50~6	60		Material: PE
Thickness	EMI Shielding Layer	μm	100±5		ASTM D374	Material: PET
HIICKHESS	Adhesive	μm	20±	5	ASTIVI US/4	Optical acrylic adhesive gum
	Release layer	μm	38±	5		Material: PET
Mesh	shape		45° quadrate			
Mesh	n width	μm	15	25		
Mesh	spacing	μm	300	100		
Visible light	transmittance	%	≥80	≥40	GB/T 2410-2008	
	resistance ctive side)	Ω/□	≤0.2, ≤0.4, ≤ 0.6 ≤0.1		85 Mesh : four point probe 250 Mesh : CDE resmap	
Adhesive force	(conductive side)		At least two-stage		GB/T 9286-1998	
Gum pee	el strength	G/25mm	≥100		GB/T 2792-1998	For glass panel
Wet-hot resisting per-	Resistance variation	%	≤30		65 °C, 90%, 100hours	ΔR/R <sub>o</sub>
formance	Light transmit- tance change	%	≤5			ΔT/T <sub>o</sub>
Shielding E	Effectiveness		In30MH $^{\sim}$ 1000MHz damping capacity $\geq$ 30dB		SJ 20524-1995	

#### **ORDER EXAMPLE**

Series	Width (mm)	Length (mm)	Adhesive
9400	_	_	
Transparent EMI shielding copper grid PET film	Width in mm	Length in mm	A: With adhesive N: No adhesive (foil only)

# **SHIELDED EMI GLASS 9600**

A new series of EMI/RFI-shielded glass has been developed. Our EMI/RFI-shielded glass 9600 series is a float glass with a conductive coating on one side to prevent EMI/RFI.



The combination of high light transmission, near-neutral color and low electrical resistance makes this glass an ideal EMI/RFI shield for electronic displays requiring moderate shielding effectiveness and high-quality optical properties.

EMI/RFI-shielded glass is suited for outdoor use and provides excellent shielding performance from 10 kHz up to 40 GHz. In addition the coating has good scratch-resistant properties. Typical applications are medical and military LED/LCD monitors, shielded cameras, sensors and displays.

Our EMI/RFI-shielded glass provides a good balance between shielding on the one hand and optical clarity on the other.

On request EMI/RFI-shielded glass with 20 Ohms/sq is available. The disadvantage of this glass is that it has reduced light transmission and increased light reflection.

#### **TECHNICAL DETAILS**

Light transmission	84%
Electrical resistance	10-12 Omhs/sq
Temperatures	-60 / +110 °C
EMI-shielding effectiveness	24 - 98 dB (10 kHz- 40 GHz)
Available thicknesses	3, 4, and 6mm

# **ADVANTAGES**

- Excellent EMI/RFI shielding
- High transparency
- Scratch resistant
- Suited for outdoor use
- Any shape or size available
- Can be produced or cut according to CAD drawing

#### **OPTIONS (ON REQUEST)**

- Tempered to increase impact resistance
- Anti-glare
- Laminated with highly transparent mesh foil for very high shielding performance

## **APPLICATIONS**

- Shielded sensors
- Shielded displays, glass, or windows
- Shielded cameras
- RF shielding
- EMI shielding

# EMI glass can be produced up to 3 x 1.5m

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#### » SHIELDED EMI GLASS 9600

#### **CONTACT EDGES**

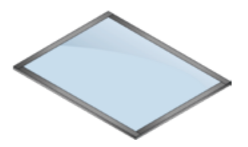
EMI/RFI-shielded glass 9600 series is conductive on one side. If you want to establish a connection with the other side of the glass which is not conductive, a contact edge is needed.



The glass is also available finished with an aluminum frame for easy mounting in Faraday cages and MRI rooms. We can supply EMI-shielded glass with the following edges:

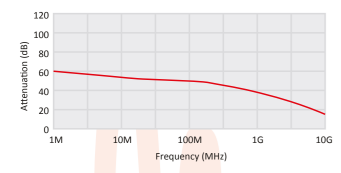


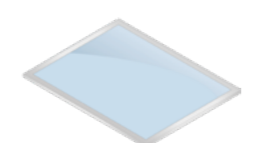
(C) With copper edges for grounding



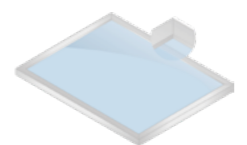
(TC) With tinned copper edges for easy soldering and grounding

# SHIELDING PERFORMANCE

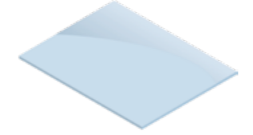




(S) With a silver busbar



(F) With an aluminum frame for shielded enclosures, Faraday cages and MRI rooms



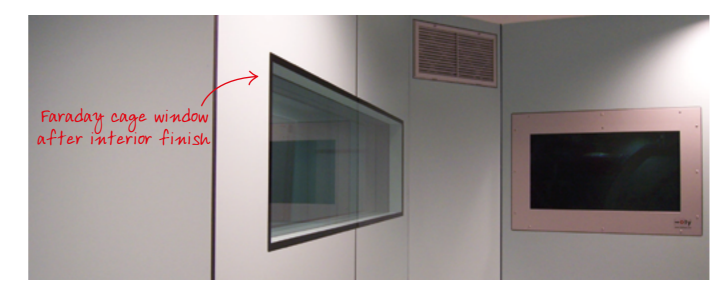
(N) Without a special contact edge; there still is electrical conduction at the coated side of the glass.

**Please note:** the top layer can be affected by acids, for example from the skin. To protect the conductive layer, you can apply a transparent film.

Small optical defects are allowed in this product. If you require a product that is absolutely free from optical defects, we invite you to contact us for the "superior selected quality". Please realize that due to the extreme caution needed to manufacture these products, they can be several times more expensive.

# FARADAY CAGE WINDOWS

EMI/RFI-shielded Faraday cage windows



## EMI/RFI-SHIELDED FARADAY CAGE WINDOWS

We manufacture Faraday cage windows ready for installation. These windows guarantee very high EMI/RFI/EMC-shielding performance. Faraday cage windows can be manufactured in any dimension and according to the customer's drawing.

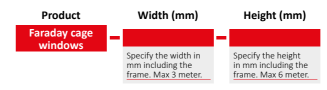
A Faraday cage window is made up of several EMI/ RFI-shielding products.

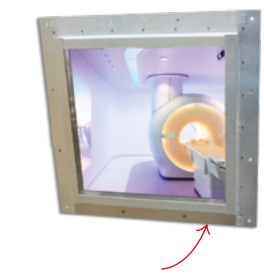
We put two layers of 9600 series EMI/RFI-shielded glass on either side of 9000 series Mesh foil to ensure very high shielding performance in a wide frequency range.

These three layers are held together by an aluminum frame for easy installation. The aluminum frame is provided with an electrically conductive 6800 series Amucor gasket to ensure good electrical contact with the Faraday cage.

Our engineers can give you the best advice for your application. Please send your drawing to info@hollandshielding.com fore more information.

#### **ORDER EXAMPLE**





before interior finish

#### ORDER EXAMPLE

Series	Width (mm)	Height (mm)	Thickness (mm)	Contact edge
9600	-	-	-	-
	Width of the visible area in mm	Height of the visible area in mm	3: 3mm thick 4: 4mm thick 6: 6mm thick	C: Copper TC: Tinned copper S: Silver busbar F: With aluminum frame N: No contact edge

Information supplied in these data sheets is based on independent and laboratory tests which Holland Shielding Systems BV, hereafter referred to as HSS believes to be reliable. HSS has no control over the design of customer's product which incorporates products, therefore it is the responsibility of the user to determine the suitability for his particular application and we recommend that the user make his own test to determine suitability.

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# **MESH FOIL WINDOWS 9700**

Ready to use EMI/RFI shielded mesh foil windows





For the highest possible EMI / RFI shielding performance, a woven electrically conductive microstructure of mesh is bonded between two layers of glass or plastic (stepped **double layered window**). The EVA combined with the mesh will work as reinforcement for the glass. Alternatively, a single layer of Mesh foil 9000 series is fixed onto one side of a single glass or plastic window with self-adhesive (single layered window).

This can be done by laminating or edge bonding. The EMI-shielded mesh-foil windows can be provided with a silver bus bar, an electrically conductive gasket or can be supplied with a frame for easy mounting. Windows can optionally be provided with a water seal.

# **WINDOW TYPES**



Single layer: Wire mesh fixed onto one

Double laver: Wire mesh bonded be-

Note that it is also possible to laminate the wire mesh under a custom angle to prevent moiré effect on for example monitors or LCD displays



# LIGHT TRANSMISSION

Opacity of mesh windows is 64.5%. A lack of available light should not be a concern, since an average pair of sunglasses allows less than 9% light to come through.

#### **APPLICATIONS**

- LCD displays;
- Membrane switches,
- Touch screens
- Defense / Avionics etc.
- Devices for medical technology
- For test and measuring instruments

## WINDOW MATERIALS

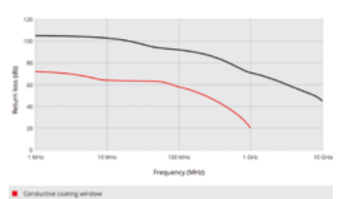
EMI/RFI shielded mesh foil windows can be made from your existing windows or can be supplied as a new window made

- Polycarbonate (material code P)
- Acrylic (material code A)
- Glass (material code G)
- Polycarbonate scratch resistant (material code PS)

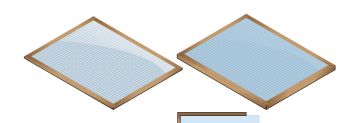


#### » MESH FOIL WINDOWS 9700

#### SHIELDING PERFORMANCE\*



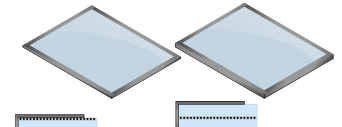
#### **CONTACT EDGES**



CO: Copper bush-bar (Single layer) or plastic window. Copper bush-bar all around to make an electrical contact with the housing / Faraday cage.

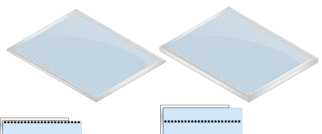
the housing / Faraday cage.

CO: Copper bush-bar (Double layer) Wire mesh fixed between two glass or plastic windows. Copper bush-bar all



TC : Tinned copper bush-bar (Single layer) Wire mesh fixed onto one side of a glass or plastic window. With tinned copper edges for easy soldering and

TC : Tinned copper bush-bar (Double layer) Wire mesh fixed between two glass or plastic windows. With tinned copper edges for easy soldering and

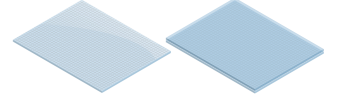


SB: Silver bush-bar (Single layer) Wire mesh fixed onto one side of a glass or plastic window. Silver bush-bar all around to make an electrical contact with the housing / Faraday cage.

SB: Silver bush-bar (Double layer) Wire mesh fixed between two glass or plastic windows. Silver bush-bar all around to make an electrical contact with the housing / Faraday cage.

FM : Flying mesh (Single layer) Wire mesh fixed onto one side of a glass or plastic window. Flying mesh all around to make an electrical contact with the housing / Faraday cage.

FM: Flying mesh (Double layer) Wire mesh fixed between two glass or plastic windows. Flying mesh all around to make an electrical contact with the housing / Faraday cage.



NO: No contact edge (Single layer) Wire mesh fixed onto one side of a glass or plastic window

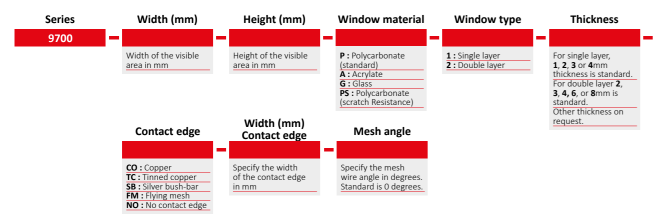
NO: No contact edge (Double layer) Wire mesh fixed between two glass or

#### » MESH FOIL WINDOWS 9700

#### TECHNICAL DETAILS AND SHIELDING PERFORMANCE

Material	8901	8902	8903	Сор	per
Wires/inch (OPI)	130	130	100	70	100
Wire Diameter (mm)	0.086	0.086	0.030	0.076	0.050
Nominal Aperture (mm)	0.110	0.110	0.224	0.287	0.204
Light Transmission	64.5	64.5	64.5	62.6	64.5

#### **ORDER EXAMPLE**



#### Please note

Top layer can be affected by acid for example from the skin. To protect the conductive layer, you can apply a transparent film or use the adhesive side on top.

Small optical defects are allowed in this product. If you require a product that has absolutely no optical defect then contact us for the "superior selected quality". Please realize that by the extreme caution act in production these products can be several

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# **ESD FILM 9800**

Electrostatic-dissipative polyester film with adhesive backing. **ANTI-static & ATEWX film** 



9800 ESD film is a transparent, static dissipative, self-adhesive polyester film. It includes a special coating on one side and a release film on the other side. The film can be applied to flat, insulating surfaces.

#### **ELECTRICAL PROPERTIES**

Property	Test standard	Typical value	Requirements
Surface resistance RS	FN 64240.2.2	105 108 0	1 x 10 <sup>4</sup> RP 1 x 10 <sup>10</sup> Ω EN
Point to point resistance RP	EN 61340-2-3	106 –108 Ω	61340-5-1

#### **CHEMICAL RESISTANCE**

Samples were immersed in the specified chemicals for 24 hours at room temperature and then examined visually.

Chemical	Surface damage	Visual evaluation
Deionized water	None	Clear
30% Sulphuric acid	None	Clear
30% Nitric acid	None	Clear
30% HCL	None	Clear
Methanol	None	Clear
Ethanol	None	Clear
Isopropyl alcohol	None	Clear
Acetone	None	Slight change
Methylene chloride	None	Clear

#### **ADVANTAGES**

- High tear strength, clear, adhesive-backed polyester film
- Permanently electrostatic-dissipative coating
- Complies with EN 61340-5-1
- Humidity independent
- Very low tribocharge generation and excellent electrostatic decay performance
- High clarity, good chemical and abrasion resistance
- Ideal for PCB manufacturing and testing
- Suitable for clean manufacturing applications (retrofitting clean room windows, etc.)
- Can be used as transparency for copies
- Thickness: 0.1mm
- Maximum sheet/roll width: 1220mm



#### » ESD FILM 9800

#### TYPICAL PHYSICAL PROPERTIES

Property	Test method	Unit	(100 microns)			
	Tensile s	strength				
MD	ASTM D-882A	PSI	25.000			
TD	ASTM D-882A	PSI	35.000			
	Yield st	rength				
MD	ASTM D-882A	PSI	14.000			
TD	ASTIVI D-88ZA	PSI	14.000			
	Elongation at break					
MD	ACTNA D. 002A	0/	200			
TD	ASTM D-882A	%	120			
	Pencil h					
Hardness	ASTM D-3363	Hardness scale	3H			
	Opt	ical				
Transmittance – total visible			85			
Transmittance – total UV	ASTM D-1003	%	10			
Haze			7.3			
	MD = Machine Direction	TD- Transversal Direction				

#### APPLYING THE FILM - STEP BY STEP

#### Step 1

• Measure the usable area

• Cut the foil to size, adding 2 cm on each side (the extra will be cut off afterwards)

• Moisten the surface to which the foil will be applied with water from a spray bottle. The surface should be wet during the entire application process.

#### Step 3

- Stick a piece of adhesive tape on one edge of the foil to easily pull off the transparent protection film.
- Moisten the adhesive on the foil with the spray bottle.

#### ORDER EXAMPLE



#### Step 4

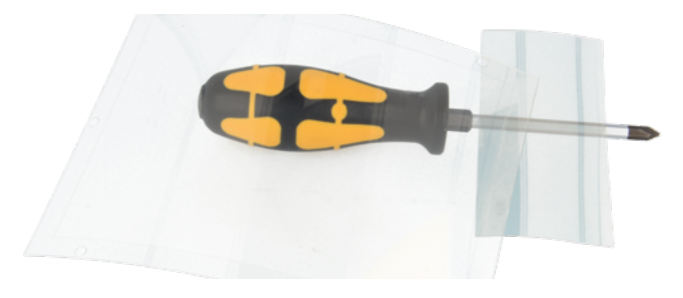
- Carefully apply the wet, sticky side of the foil to the wet surface. It is important that both sides are moist.
- Smooth the film carefully to avoid creases or bubbles.

**Please note:** in exceptional cases, the top layer can be affected by acids, for example from the skin. To protect the conductive layer, you can apply a transparent film or use the adhesive side on top.

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# TRANSPARENT SHIELDING FOIL 9900

Transparent EMI/RFI-shielding foil



Transparent shielding foil with specialty of one side conductive meanwhile optical transmittance, is widely used for applications of EL panel, LCD EMI shielding, touch screen, flexible solar cell etc.

Transparent EMI/RFI-shielding foil 9900 series is a polyester film with a transparent conductive coating. The foil provides excellent electric and electromagnetic shielding of 40-70 dB at 10 kHz to 300 Mhz and 25-40 dB from 300 MHz to 22 Ghz.

In addition to EMI/RFI/EMC shielding it is also used for grounding and static discharge applications. Typical applications are transparent shielding panels for visual displays in instrumentation equipment, control panels and computers. The light transmission is 65-95%, depending on the electrical conductivity (20-5 Ohm/sq).

Due to its transparency, Transparent EMI/RFI-shielding foil 9900 series is the optimal choice for optical clarity.

For TEMPEST sites or radar/telecom protection, large dimensions are available.

If you have a drawing of a specific shape you require, please send it to info@hollandshielding.com for a quotation.

#### **APPLICATIONS**

- Transparent shielding foil for LED glass
- Transparent conductive layer for transmitting electron
- Transparent shielding foil for capacity touch key
- ITO Film with high light transmittance is used as the transparent conductive layer for transmitting electron

#### **OPTIONS**

- · Finished with silver busbar
- Copper grounding contact
- Conductive self-adhesive

#### **TECHNICAL DETAILS**

- Shielding effectiveness 25-70 dB (10 kHz 22 GHz) 5Ω/□ & 50Ω/□
- Light transmission 65-95%
- Foil thickness 0.17mm
- · Commonly used for displays, medical, military, general electronics
- Maximum sheet/roll width 1220mm

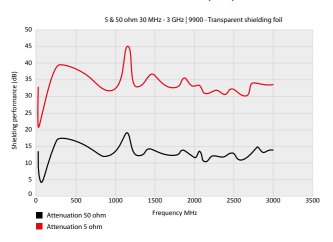


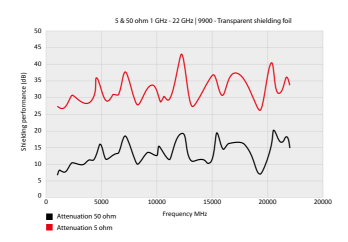
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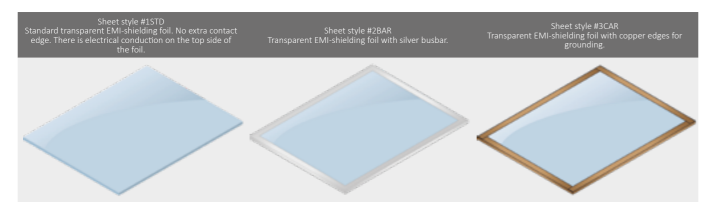
#### » TRANSPARENT SHIELDING FOIL 9900

#### SHIELDING PERFORMANCE\* (DB)





## SHEET STYLES



A connection can be made between the conductive side of the Transparent EMI/RFI-shielding foil 9900 series and a conductive mounting surface of the construction with Shielded tape 3201 or it can be clamp mounted with Ultra soft shield 7400.

**Please note:** These values are measured under laboratory conditions.

Results may vary in other situations. Please read our Guarantee.

\* For high shielding performance, see Mesh foil 9000 series or Ready mesh foil windows 9700 series.

#### ORDER EXAMPLE

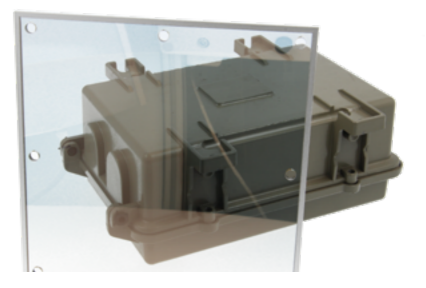


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# TRANSPARENT SHIELDING FOIL **WINDOWS 9910**

Ready-made transparent EMI-shielding foil windows for moderate EMI shielding, with good light transmittance and transparency.

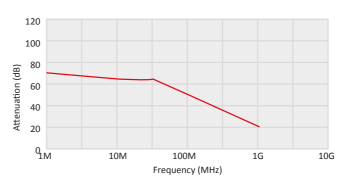


Transparent EMI/RFI-shielding foil windows 9910 series consist of a strong polyester film with a layer of transparent conductive coating from our 9900 series Transparent shielding foil laminated on one side of a single glass or plastic window.

Transparent EMI/RFI-shielding foil 9910 series can also be laminated onto an existing window, if the window is brought to us, or onto any new window made of:

- Polycarbonate (material code P)
- Acrylic (material code A)
- Glass (material code G)

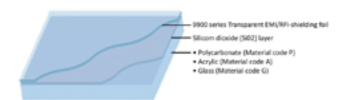
#### SHIELDING PERFORMANCE\*



These values are measured under laboratory conditions. In other situations results may differ. Please read our Guarantee.

\*For transparent shielding solutions with high shielding performance see Mesh foil 9000 series or Ready-made mesh foil windows 9700 series.

## **TECHNICAL DRAWING**



## **CONTACT EDGES**

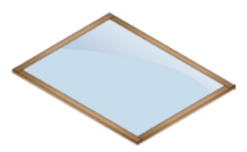


Transparent EMI/RFI-shielding foil window 9910 series is only conductive on one side. If you want to make a connection with the other side of the window which is not conductive, we can add a contact edge for you. We can also supply the windows complete with an aluminum frame for easy mounting in Faraday cages and MRI rooms.

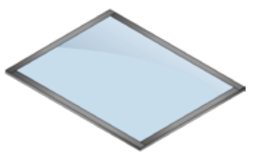
On the next page you will see the contact edges that are available for a 9910 series Transparent EMI shielding window.

## **» TRANSPARENT SHIELDING FOIL WINDOWS 9910**

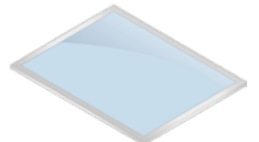
#### **CONTACT EDGES**



(C) With copper edges for grounding



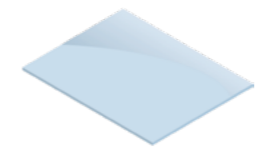
(TC) With tinned copper edges for easy soldering and grounding



(S) With a silver busbar



(F) With an aluminum frame for shielded enclosures, Faraday cages and MRI rooms



(N) Without a special contact edge; there still is electrical conduction at the coated side of the glass.

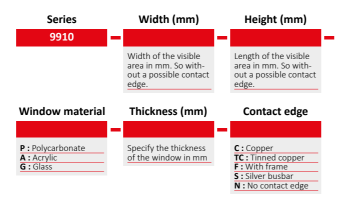
#### MOUNTING

Connection from the conductive side of the Transparent EMI/ RFI shielding foil 9900 series to a conductive mounting surface of the construction can be provided by Shielded tape 3201 series or by clamp-mounted Ultra soft shield 7400 series.

**Please note:** the top layer can be affected by acid, for example from the skin. To protect the conductive layer, you can apply a transparent film or use the non-conductive side on top.

Small optical defects are allowed in this product. If you need a product that is absolutely free from optical defects, please contact us for the "superior selected quality". Do be aware though that due to the extreme caution required to manufacture these products, they can be several times more

#### ORDER EXAMPLE



# **HONEYCOMB VENTS 9500**

EMI shielded ventilation panels for ventilation and heating



Honeycomb vents are used to shield openings for ventilation or acoustic/visual contact. We can make these vents according to your drawing within a few days, or you can use our standard range from stock.

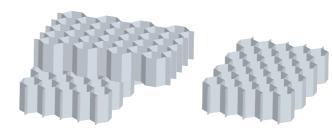
We can supply Honeycomb vents with frames, pre-drilled with fasteners, or with flow-drilled thread holes. The standard material is aluminum which can be given a nickel finish (or any other finish you choose).

If high shielding levels are required, the use of cross-cell honeycombs is recommended. These are constructed from multiple sections of 6.35 mm or 12.7 mm or 26.3 mm thick honeycombs within a single frame. The shielding performance will improve as airflow is decreased, but not eliminated.

For military applications we make a heavy hot-dip galvanized mild-steel version. Please contact us for more information.

Honeycombs are also frequently used as flow straighteners to create a laminar flow.

#### STANDARD AND CROSS-CELL VERSIONS



Standard honeycomb & Cross-cell honeycomb (for higher shielding performance)

#### **BENEFITS**

- Light-weight
- High shielding performance
- Low air-flow resistance
- Reduction of turbulence

- Cross-cell honeycomb for extra high shielding performance
- Slant honeycomb 30°, 45°, 60° for outdoor rainproof applications
- 45° degrees is the most common implementation Please note, slant honeycombs are available on request
- Polyurethane filter for dust protection
- Kick plate for mechanical protection
- Stainless steel, mild steel or brass versions
- Cell sizes 1.6mm, 3.2mm, 6.4mm, 9.5mm, 12.7mm, or 19mm (standard 3.2mm)
- Gaskets for firm connections

Approximately 95% of the honeycomb vents we produce are made to customer specifications.

#### MATERIAL SPECIFICATIONS

Extrusion	Aluminum alloy 6063-T1 QQ-A-200/9
Filter media	Aluminum alloy 5056, per RR-W-365
Honeycomb	Aluminum alloy MIL-C-7438
Grilles	Aluminum alloy 3003-H-14 per QQ-A-359
Finish	Chem film to MIL-C-5541 Class 1A (standard) Also available: Bright tin, Electro-less nickel or Chem film- Class 3
EMI (optional) / RFI gasket	Amucor shield 6800 or Knitted wire mesh

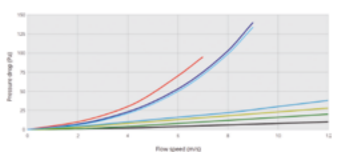
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#### **» HONEYCOMB VENTS 9500**

#### SHIELDING EFFECTIVENESS

9500 series - Honeycomb ventilation panels



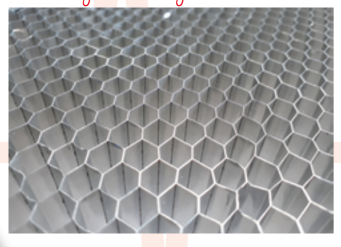


- 9000 Honeycomb verolution ganel (2 layers 3.2 cell x 3.2 mm thick honeycomb)
   9000 Honeycomb verolution ganel (1 layer 1.6 cell x 6.35 mm thick honeycomb)
- 9000 Moneycomb verolation ganel (1 layer 3.2 cell x 3.2 r mm chick honeycomb)
   9000 Moneycomb verolation ganel (1 layer 3.2 cell x 6.35 mm chick honeycomb x 1 layer 45° slant 3.2 cell x 6.35 mm chick
- 9500 Honeycomb vertilation gamel (1 layer 43" slant 3.2 cell x 6.35 mm thick honeycomb for water protection)

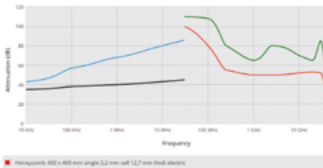
#### SHIELDING PERFORMANCE\* (DB)

		Single-layer 6.35mm thick honeycomb material	Cross-cell 6.35mm thick honeycomb material	Single-layer 12.7mm thick honeycomb material	Cross-cell 54mm thick honeycomb material
Frequency		Frames B, C, D, G, L			Frame K
200 kHz	Н	39	71	78	85
100 MHz	Е	80	105	100	110
500 MHz	Р	55	93	55	95
2 GHz	Р	52	94	96	98
10 GHz	Р	61	82	80	90
These value	es were m	neasured under labo	ratory conditions a	nd with proper gaske	et material used.

# any size, any shape according to drawing



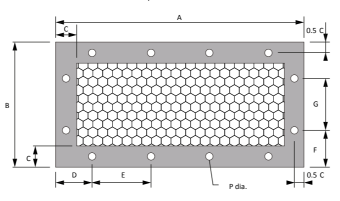
#### **AIRFLOW CHARACTERISTICS**





#### STANDARD DIMENSIONS

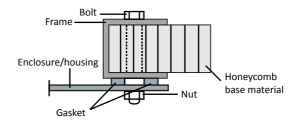
Our Honeycomb ventilation panels are usually custom made for our client. However, some common dimensions are in stock. In the standard dimensions table below some common types of Honeycomb ventilation panels are specified to illustrate the required information. Hole diameter P is standard 3.5mm, with other dimensions possible on request. Also available with screw apertures or inserts.



Outer dimensions			Mounti	ng holes ho		Moun	Mounting holes vertical		
	150	75	2	40	70	1	37.5	-	
	100	100	1	50	-	1	50	-	
	200	100	3	20	80	1	50	-	
	125	125	2	20	85	1	62.5	-	
	250	125	3	30	95	1	62.5	-	
	150	150	2	25	100	2	25	100	
	300	150	4	30	80	2	25	100	
	175	175	2	40	95	2	40	95	
	350	175	4	40	90	2	40	95	
	200	200	3	20	80	3	20	80	
	400	200	5	30	85	3	20	80	
	250	250	3	30	95	3	30	95	
	300	300	4	30	80	4	30	80	
	600	300	7	30	90	4	30	80	

#### **» HONEYCOMB VENTS 9500**

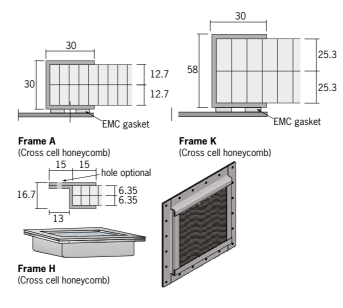
#### **MOUNTING OPTIONS**



Option 1 : Through hole/bolt

#### FRAME OPTIONS

**Cross-cell honeycombs** 



#### **GASKET MATERIAL**

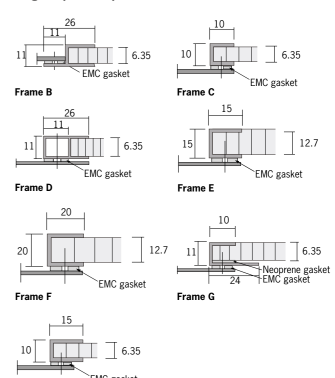
Our 9500 series framed Honeycomb ventilation panels are generally supplied with a 6800 series Amucor gasket.

This is a EMC gasket with an aluminum alloy. Suitable for most applications. However, due to galvanic corrosion for some applications, the Honeycombs can also be supplied with a 1200 series Metal knit gasket.

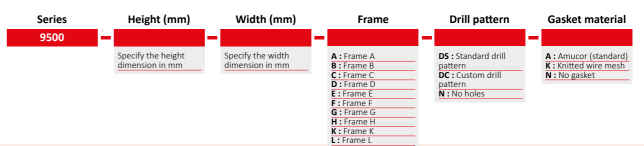
# Frame Honeycomb base material Flow drilled tap/thread

Option 2 : Flow-drilled tap/thread

#### Single-layer honeycombs



#### ORDER EXAMPLE



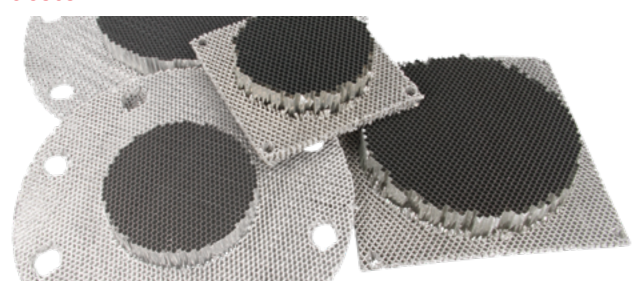
#### \*Notic

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# FRAMELESS HONEYCOMB VENTS 9505

EMI shielded ventilation panels for ventilation and heating



Honeycomb vents are used to EMI shield openings for ventilation or acoustic/visual contact. We can make these vents according to your drawing within a few days, or you can use our standard range from stock. Honeycombs are also frequently used as flow straighteners to create a laminar flow.

#### HONEYCOMB MATERIAL THICKNESSES

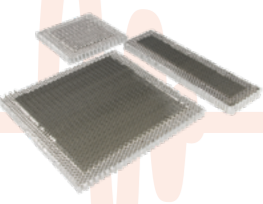
We manufacture Honeycomb material in thicknesses of 6.35, 12.7 and 25.3mm.

## **MATERIAL SPECIFICATIONS**

Extrusion	Aluminum alloy 6063-T1 QQ-A-200/9
Filter media	Aluminum alloy 5056, per RR-W-365
Honeycomb	Aluminum alloy MIL-C-7438
Grilles	Aluminum alloy 3003-H-14 per QQ-A-359
Finish	Chem film to MIL-C-5541 Class 1A (standard) Also available: Bright tin, Electro-less nickel or Chem film- Class 3

# **COMPRESSED SIDES**

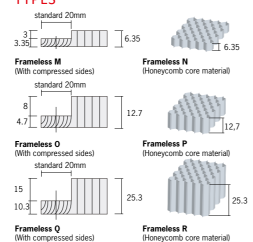
The 9505 series Frameless Honeycomb ventilation panels can be made with compressed sides. This has the advantage that the ventilation panel easily remains in place in the opening of your electronics housing. This also provides better shielding performance.



# **BENEFITS**

- Light weight
- High shielding performance
- Low air-flow resistance
- Reduction of turbulence
- Can be made round or rectangular shaped

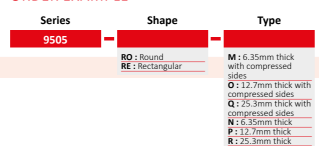
#### **TYPES**



#### **DIMENSIONS**

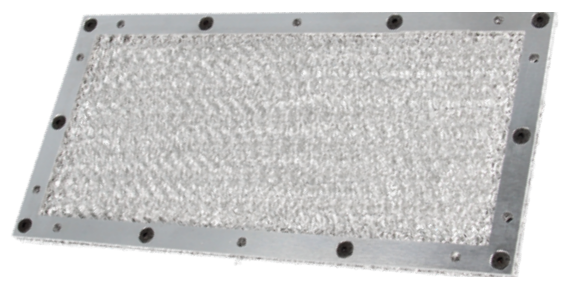
Frameless honeycomb vent panels can be produced very accurately in any desired size. Specify in the quotation the dimensions you want.

#### **ORDER EXAMPLE**



# EMC DUST FILTER VENTILATION PANELS 9510

EMC Dust filter ventilation panels are used to shield openings for heating and ventilation against undesirable electromagnetic waves

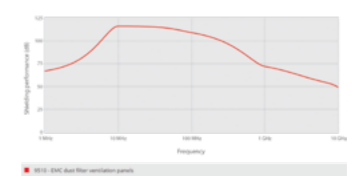


EMC dust filter ventilation panels consist of several layers of aluminum foil mesh encased in a rigid aluminum frame, predrilled, or with fasteners made to the customer's specifications, or with flow-drilled thread holes.

Approximately 95% of the 9510 series EMC Dust filter ventilation panels are made to customer specifications complying with an order. These panels can be treated with a variety of finishes to provide corrosion protection. Air filter oil can be applied to the aluminum filter to assist in dirt and dust retention.

By default, frames can be provided with an additional 6800 series Amucor or 7000 series Standard shield EMI gasket.

## ATTENUATION LEVELS (DB)



# **APPLICATIONS**

- Electronics enclosures
- Air conditioning units
- Fan housings
- EMC racks

#### **ADVANTAGES**

- Light weight
- High shielding performance
- Very low air-flow resistance
- Reduction of turbulence

#### STANDARD DELIVERY TIME

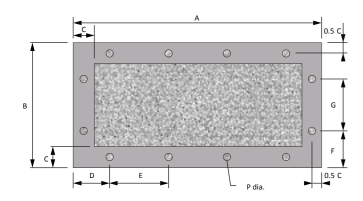
Most standard-sized EMC dust filters are available from stock. When they are not in stock or when you need a custom-made filter, delivery is within two weeks.



#### **» EMC DUST FILTER VENTILATION PANELS 9510**

#### STANDARD DIMENSIONS

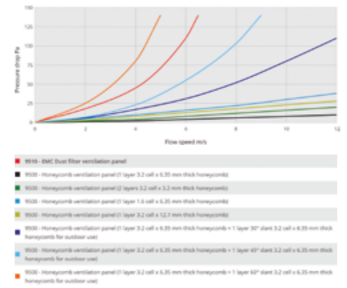
Our EMC dust filter ventilation panels are usually custom made for each client. However, some common dimensions are in stock. In the table of standard dimensions below some common types of EMC dust filter ventilation panels are specified to illustrate the required information. Hole diameter P is 3.5mm by default, with other dimensions possible on request. Also available with screw apertures or inserts.



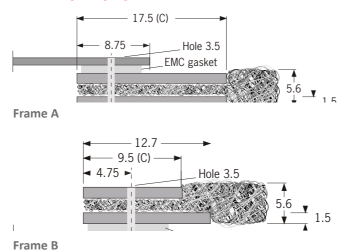
Outer dir	mensions	Mountir	Mounting holes horizontal			Mounting holes vertical		
А	В	No	D	Е	No	F	G	
150	75	2	40	70	1	37.5	-	
100	100	1	50	-	1	50	-	
200	100	3	20	80	1	50	-	
125	125	2	20	85	1	62.5	-	
250	125	3	30	95	1	62.5	-	
150	150	2	25	100	2	25	100	
300	150	4	30	80	2	25	100	
175	175	2	40	95	2	40	95	
350	175	4	40	90	2	40	95	
200	200	3	20	80	3	20	80	
400	200	5	30	85	3	20	80	
250	250	3	30	95	3	30	95	
300	300	4	30	80	4	30	80	
600	300	7	30	90	4	30	80	

# AIR-FLOW PRESSURE REDUCTION

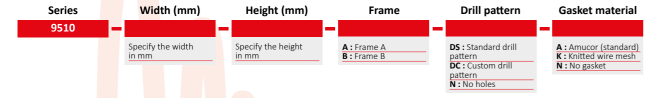
9510 series - Air flow pressure drop graph



#### FRAME OPTIONS



#### ORDER EXAMPLE



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# **EMC WOVEN MESH VENTILATION PANEL 9520**

EMC Woven mesh ventilation panel used for heating, air flow for cooling and ventilation in electronic enclosures



EMC Woven mesh ventilation panels are used for heating, air flow for cooling and ventilation in electronic enclosures without compromising the shielding integrity of an enclosure.

Aluminum EMC Woven mesh ventilation panels consist of 3 layers of pleated aluminum woven mesh, trapped between aluminum kick-plates, in a rigid aluminum frame, pre-drilled or with fasteners made to your specifications or flow drilled thread holes.

The 3 layers of pleated wire mesh are separated by the pleats being of different height enabling the vent to have a high dust holding capacity.

Approximately 95% of the 9520 series EMC Woven mesh ventilation panels are made to customer specifications, and are all made to comply an order.

These panels can be treated with a variety of finishes to provide corrosion protection or improve conductivity. Air filter oil can be applied to the aluminum filter media to assist in dirt and dust retention. Panels with a gasket groove have a knitted monel wire mesh gasket as standard. Other frames can be provided with an additional EMI Gasket.

Standard delivery time: less than one weeks.



#### **OPTIONS (ON REQUEST)**

- EMI gasketing
- Environmental sealing
- Kempass (RoHS) aluminum passivation finish
- With kickplate

#### **BENEFITS**

- Light weight
- High shielding performance
- Very low air-flow resistance
- Reduction of turbulence

#### **EMC GASKET OPTIONS**

- 1200 series Metal knit gasket (Only frames with a gasket groove)
- 5711-5722 series Orientated wire shield gasket
- 1200 series Metal knit gasket with a
- Neoprene sponge carrier 2.4mm thick
- 2000 series Beryllium Copper finger strip
- \* Other gasket options on request

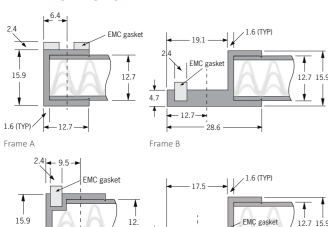
#### **DESIGN AND CONSTRUCTIONAL TIPS**

In your design, you can take into consideration moisture and dust protection through:

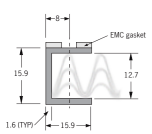
- Color coated frame (leave a part free of coating for contact)
- External overhang for rain protection
- Holes for drainage
- Aerodynamic drag
- Additional EMC gasketing
- Try to avoid round vents because its complexity and therefore expensive production
- Prevent holes in corners of the frame because of the rigidity of the frame when compressing the gasket
- If specifying captive inserts in both sides of the frame off-set the position by 10mm minimum

#### **» EMC WOVEN MESH VENTILATION PANEL 9520**

#### FRAME OPTIONS



**4** 8.0 →



1.6 (TYP)

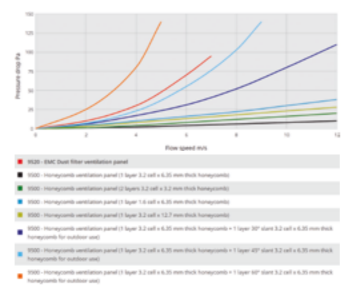
Frame E

# **OUR CAPABILITIES**

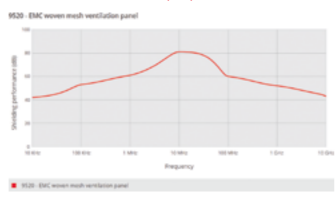
We manufacture its range of EMC vent panels using the latest technology. All processes are kept in house, giving us flexibility and total control over quality. We are market leaders for price, delivery, quality and availability. Our fully programmable CNC machines guarantee a good steady quality.

# AIR FLOW PRESSURE DROP GRAPH

9520 series - Air flow pressure drop graph



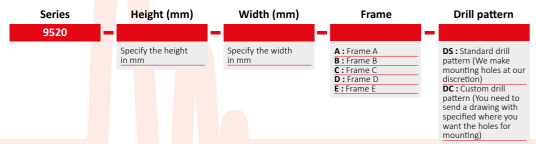
#### ATTENUATION LEVELS (DB)



#### **FINISHES (ON REQUEST)**

- Painted (frame only for dust panels)
- Electro less plated Tin or Nickel
- Kempass (RoHS ) Aluminum Passivation process
- Trivalent chromium (RoHS compliant) or Hexavalent chromium

#### ORDER EXAMPLE



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# **HONEYCOMB FAN SHIELD 9530**



A range of low cost EMC vents for use with standard fan size fans. The Honeycomb fan shield 9530 series are designed to provide EMI shielding and maximum air flow without degrading the fan output.

These vents provide a low cost option to perforated metal when airflow rates are critical. A beautiful high-gloss acrylic frame is fitted with one layer of 6.35 or 12.7 thick honeycomb material and an optional Amucor conductive gasket to ground the honeycomb to the metalwork.

Honeycomb Fan Shield in almost all sizes corresponding to industry standard fans with standard 4-hole mounting.

## **DUST SCREEN (ON REQUEST)**

Dust screens consisting of multilayer expanded aluminum can be added, but airflow will be restricted.

Honeycomb ventilation grids specifically designed for standard sized fans in e.g. computer cases



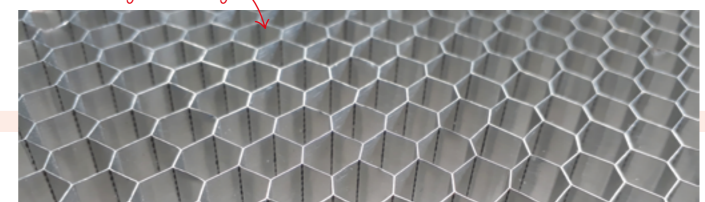
#### SHIELDING PERFORMANCE\*

Shielding performance is achieved from 1/8 cell aluminum honeycomb panels with compressed mounted in a square shaped flat Mu-ferro plate with a circular cut-out on the inside. The contact with the housing is made with an amucor shielding gasket cut into the correct shape of the Honeycomb fan shield.

Performance below have been measured with honeycomb specifications 1/8 Cell size, 1/4 Thick.

Frequency	Field	Typical (db)
200 kHz	Н	53
100 MHz	E	102
500 MHz	Р	85
2 GHz	Р	74
10 GHz	Р	58

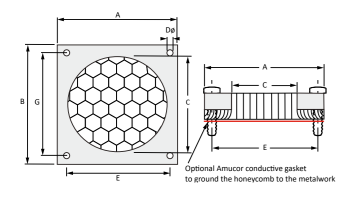
any size, any shape



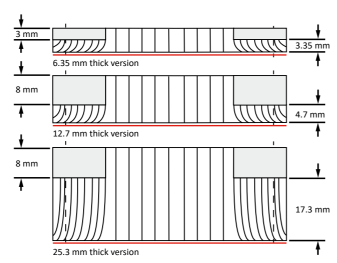
#### **» HONEYCOMB FAN SHIELD 9530**

#### STANDARD DIMENSIONS

In the table below some common types are specified to illustrate the required information. The hole diameter is standard 3.5mm but it can also be delivered in any other size.



# HONEYCOMB FAN SHIELD AVAILABLE THICK-

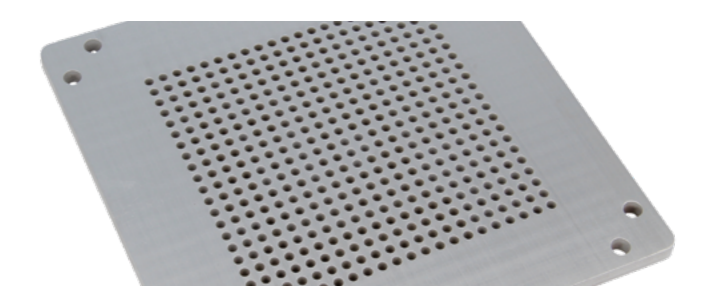


Part number		Outer dimension			Mounting h	oles horizontal	Mounting holes vertical	
9530-40-40	40	40	31.5	3.5 mm	2	32	2	32
9530-50-40	50	50	41.2	3.5 mm	2	40	2	40
9530-60-60	60	60	53	3.5 mm	2	50	2	50
9530-70-70	70	70	60	3.5 mm	2	60	2	60
9530-80-80	80	80	70	3.5 mm	2	71.5	2	71.5
9530-90-90	90	90	80	3.5 mm	2	82.5	2	82.5
9530-120-120	120	120	105	3.5 mm	2	104.8	2	104.8
9530-140-140	140	140	125	3.5 mm	2	124.5	2	124.5
9530-200-200	200	200	185	3.5 mm	2	154	2	154
9530-220-220	220	220	205	3.5 mm	2	170	2	170
			(Opti	onal) other sizes on re	quest			

#### **ORDER EXAMPLE**

Series	Height (mm)	Width (mm)	Thickness (mm)	EMC gasket
9530	-		-	
	Specify the outer dimension in mm	Specify the outer dimension in mm	6.35: 6.35mm thick honeycomb material 12.7: 12.7mm thick honeycomb material 25.3: 25.3 mm thick honeycomb material	N: No gasket A: Amucor gasket

# EMP VENTILATION PANELS 9540 Solid and rigid drilled ventilation panels for EMP applications



These drilled ventilation panels are designed for high performance applications, where high attenuation is required particularly in the H (magnetic) field.

In contrast to our competitors where EMP ventilation panels are made from a composition of materials, this is a solid healed ventilation panel. This ensures that no transitions between materials are made and that the shielding performance is many times higher.

#### **APPLICATIONS**

Ventilation panels are designed for use in electronic enclosures where good air flow is required for cooling and ventilation but where EMC compliance must be ensured. Typical applications are:

- EMI screened rooms
- Military air conditioning units
- High performance communication shelters
- EMP instillations/bunkers
- Availability

All EMP ventilation panels are individually built to your specification, size, configuration, style, fixing method and finish. These ventilation panels can be supplied with fixing holes to aid mounting.



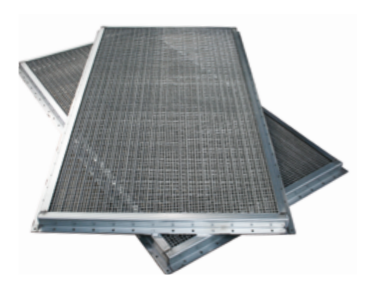
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# EMP VENTS FOR FARADAY CAGES 9545



Heavy duty EMP vents for Faraday Cages and EMP bunkers are designed for high performance applications, where high attenuation is required particularly in the H (magnetic) field.

In contrast to our competitors where EMP ventilation panels are made from a composition of materials, this is a solid healed ventilation panel. This ensures that no transitions between materials are made and that the shielding performance is many times higher.

#### **APPLICATIONS**

These heavy duty EMP proof ventilation panels are designed for use in Faraday cages of big size electronic enclosures where good air flow is required for cooling and ventilation but where EMC and EMP compliance must be ensured.

Heavy duty EMP vents for Faraday Cages and EMP bunkers



#### TYPICAL APPLICATIONS

- EMI screened rooms
- Faraday cages
- Military air conditioning units
- High performance communication shelters
- EMP installation's/bunkers
- EMP proof data-centers

#### **AVAILABILITY**

All EMP ventilation panels are individually built to your specification, size, configuration, style, fixing method and finish. These EMP ventilation panels can be supplied with fixing holes to aid mounting Request for quotation

Because these EMP ventilation panels are always made according to the requested specifications of the customer, we need your application with sizes and quantities to make a quotation. In order to make a quotation in a concrete way, a drawing would be desirable.

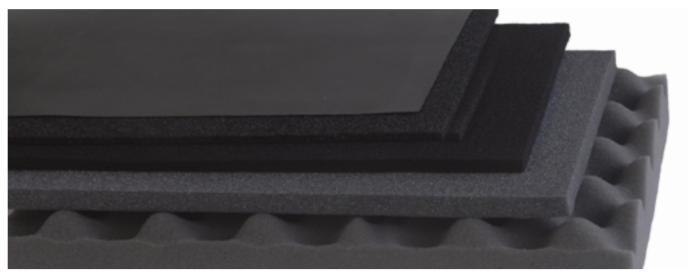
#### ORDER EXAMPLE



any size can be produced

# MICROWAVE ABSORBER FOAM 3500

Used at higher frequencies than traditional shielding and can also be used with other EMI/RFI shields to extend frequency range



These absorbers can be used at higher frequencies than traditional shielding and can also be used with other EMI/RFI shields to extend frequency range.

The microwave absorbers can be installed easily with pressure-sensitive adhesive (PSA), often directly onto high-frequency board-level components, to absorb unwanted radiated and surface-wave EMI/RFI and to meet FCC requirements without shielding.

Our 3500 series Microwave absorber foam is RoHS compliant. It is a coated, open-cell foam and is used as a microwave absorbing material, especially for applications with frequencies of **1 to 17 GHz**. The product acts like a free-space resistor to incoming electromagnetic energy.

The 3500 series Microwave absorber foam is available in a **soft** and a **hard** variant. The type you choose depends on the force you want the foam to be able to withstand, if necessary.

Microwave absorber products can solve EMI/RFI problems without additional shielding and enable advanced technologies including automotive radar, military, and commercial wireless applications.

# MICROWAVE ABSORBER FOAM, SOFT VERSION Standard sheet

Temperature specification:- 40°C to +100°C Hardness shore: 40 +/- 20

#### TYPICAL APPLICATIONS

- Antenna hats
- Test boxes
- PCB shielding/housings
- Military applications
- EMI reduction
- Antenna pattern shaping
- Radar cross reduction

#### VERSIONS

- A **soft version** which can be easily compressed to 75% is available as die cut or in the form of sheets. The soft microwave absorber sheets are available with thicknesses of 3, 6, and 15mm and with or without PSA. (Pressure-sensitive adhesive).
- A **hard version** which can carry more weight and keeps its shape and position more easily is available with a thickness of 6mm. Other thicknesses are available on request.

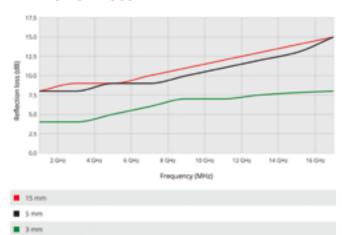
#### **PRODUCT SPECIFICATIONS**

Property	ISO	Unit	IP 45
Density	845	Kg/m³	42-48
Tensile strength	1798	kPa	298-337
Elongation strength	1798	%	30- 41
Compression deflection strength	844	kPa	
25%	844	kPa	55- 75
50%	844	kPa	123- 145
24h	1856	%	6.0
Working temperature range	=	Celsius	-60/+80
Thermal conductivity at 0 °C	8301	W/mK	0.04
Water absorption 7 days	=	Vol. %	<1
Flammability	FMVSS302	=	Pass
Surface resistivity	IEC-61340	Ohm	10^7



#### » MICROWAVE ABSORBER FOAM 3500

#### **REFLECTION LOSS**

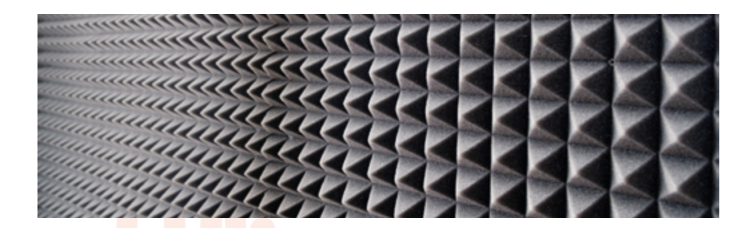


#### PART NUMBER EXAMPLES

Part number	Features
3500 (soft version)	Max. sheet size 1000 x 1000 mm.
3501 (hard version)	Max. sheet size 555 x 355 mm

#### **ORDER EXAMPLE**

Part number		Width (mm)		Length (mm)		Thickness		Adhesive
3500 : Soft EM absorber foam 3501 : Hard EM absorber foam	-	Specify the width in mm. Max. 1000mm	_	Specify the length in mm. Max. 1000mm	-	3:3 mm thick (soft) 6:6 mm thick (soft) 15:15 mm thick (soft) 6:6 mm thick (hard) 12:12 mm thick (hard)	_	PSA: With pressure sensitive adhesive NA: No adhesive



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# **VHF FERRITE ABSORBER TILES 3600**

Ferrite absorber tile is the industry standard solution and exhibits excellent overall performance versus cost



Our 3600 series Ferrite absorber tile is the standard solution for industry applications. It is an attractive solution for new anechoic chambers or for upgrading existing rooms for radiated-emission and immunity tests. These tiles are used when relatively high absorption and a compact solution are required (-15 to-25dB <100MHz). It is an excellent, reliable and compact solution for attenuating reflections in shielded enclosures.

#### 3600 VHF FERRITE ABSORBER TILE

The VHF ferrite absorber tile is made of sintered ferrite and shaped like a square tile. The dimensions are 100 x 100mm with a thickness of **6.7mm**.

The tiles are subject to precise mechanical tolerances on all sides, minimizing gaps between adjacent tiles to ensure maximum performance.

The tiles provide excellent electromagnetic absorption performance in the VHF band for EMC anechoic chambers.

#### MATERIAL CHARACTERISTICS

Characteristics	Symbols	units	3600 series
Initial permeability	μiac		1000 ±20%
Relative loss factor	tanδ/μiac	x10 <sup>-6</sup>	25 (0.1MHz)
Saturation flux density	Bs	mT	360 (1194A/m)
Remanence	Br	mT	100
Coercivity	Hc	A/m	12
Relative temp. fac- tor (20°C ~60°C )	αμτ	x 10 <sup>-6</sup> /°C	3~5
Curie temperature	Tc	°C	>100
Density	δ	kg/m²	5.0x 10³
Resistivity	ρ	MΩ*m	>1.0

#### **CHARACTERISTICS**

• No risk of explosion, flammability, reactivity or health hazard

#### **FEATURES**

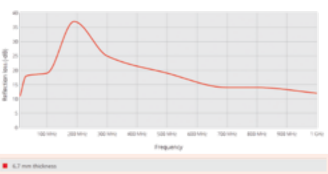
- Absorption of lower electromagnetic waves
- Wide frequency and fire resistant
- An electromagnetic absorbing material
- Easy and quick to assemble
- Precision-machined tiles for seamless installation
- No physical degradation over time
- Ultra thin, so takes up little space
- Highly weather resistant

#### **APPLICATIONS**

- EMC electromagnetic-wave anechoic chamber
- Electromagnetic-wave reflection of buildings
- Electromagnetic-wave absorption
- Electromagnetic reflection problems
- ANSIC63.4, CISPR16-1-4, IEC61000-4-3
- Prevents TV ghost

#### PERFORMANCE CHARACTERISTICS (3600-M)

(Normal incidence reflection loss) Reflective attenuation vs. frequency



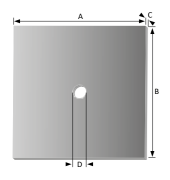
Please note: These values are measured under laboratory conditions. Results may vary in other situations. Please read our Guarantee.

#### **» VHF FERRITE ABSORBER TILES 3600**

#### PART NUMBERS AND PRODUCT SPECIFICATION

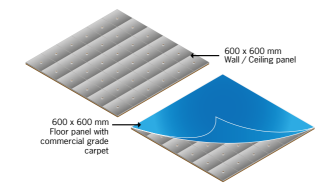
EMC-chamber dedicated, ferrite tile is produced with a traditional ceramic manufacture process.

Please note: These ferrite tiles are very thin, which can save more space for chamber installation. The tiles are non-flammable and they can be fully suitable for high-power test chambers. Ferrite tiles can be screwed directly on to the shielded housing; installation is very easy. Even after many years the effect of the ferrite tiles still will not be degraded



#### SUPPLIED AS 600 X 600MM PANELS (OPTIONALLY AVAILABLE)

Both the 3600 VHF ferrite absorber tile and the 3610 UHF ferrite absorber tile are optionally available in the panel format of 36 Ferrite absorber tiles.



	Dimer	nsions		Weight				Typical Reflec	tion Loss (dB)			
Part number	A (mm)	B (mm)				30MHz	100MHz	200MHz	300MHz	500MHz	700MHz	1GHz
3600	100 (±0.1)	100 (±0.1)	6.75 (±0.1)	10 (±0.1)	33	-18	-27	-36	-25	-20	-15	-12

#### **ORDER EXAMPLE**

Part number		Туре
3600	_	M

# **UHF FERRITE ABSORBER TILES** 3610

Ferrite absorber tile is the industry standard solution and exhibits excellent overall performance versus cost



Our 3610 series Ferrite absorber tile is the industry standard solution and exhibits excellent overall performance versus cost. It is an attractive alternative to traditional, large, foamtype absorber materials for new anechoic chambers or for upgrading existing rooms for radiated emission and immunity measurements.

These tiles are a quite recent development. They are used when relatively high absorption is required together with a compact solution (up to-37 dB @ 800 ~ 900MHz). They also provide a reliable and compact solution for attenuating plane-wave reflections in shielded enclosures.

For the best economical choice, see our most common 3600 series VHF ferrite absorbers. These are the most frequently used choice for Anechoic chambers.

## 3610 UHF FERRITE ABSORBER TILE

UHF ferrite absorber tile is made of a sintered ferrite in the shape of a square tile. The dimensions are 100 x 100mm or 200 x 200 mm with a thickness of 4.0mm.

The tiles can easily be screwed on to a wall individually, inserting screws through the 10mm hole, or mounted by means of adhesive. The tiles are optionally available in panel format. The tiles are surface-ground on all sides to precise mechanical tolerances, minimizing gaps between adjacent tiles to ensure maximum low-frequency performance.

The tiles provide excellent electromagnetic absorption in the UHF band. The product works well in a Dark box for mobile phone inspection and EMC anechoic chambers, and it is also suitable for high buildings to prevent TV ghost or for the absorption of RFID.

#### **FEATURES**

- Absorption of lower electromagnetic waves in the range of 30MHz ~ 1GHz
- Wide frequency and fire resistant
- An electromagnetic absorbing material
- Easy and quick to assemble
- No physical degradation over time
- Ultra thin, so takes up little space

#### **APPLICATIONS**

- Dark box for mobile phone inspection
- Prevention of radio communications disturbance
- Prevention of TV ghost
- Prevention of UHF RFID-readers interference

#### **CHARACTERISTICS**

- Standard wieght: 214 gr.
- Standard dimensions: 100 x 100 x 4.0 mm
- Main hazards: No risk of explosion, flammability, reactivity or health hazard

#### MATERIAL CHARACTERISTICS

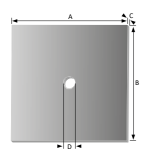
	Characteristics	Symbols	Units	3610 series
	Initial permeability	μіас		100±20%
	Relative loss factor	tanδ/μiac	x10 <sup>-6</sup>	52 (1.0MHz)
	Saturation flux density (1194A/m)	Bs	mT	380
	Remanence	Br	mT	300
	Corrective	Hc	A/m	120
ı	Relative temp. factor (20 °C~60 °C)	αμr	x10 <sup>-6</sup> /°C	5~10
	Curie temperature	Tc	°C	> 300
	Density	δ	Kg/m³	5.0 x 10 <sup>3</sup>
	Resistivity	ρ	MΩ*m	> 5.0
	Frequency coverage of Reflection loss (under-20dB)	-	MHz	630~1040
	Optimized thickness of tiles	-	Mm	4.0

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The product described in this data sheet shall be of standard quality, however the products are sold without warranty of fitness for a particular purpose, either expressed or implied, except to the extent expressly stated on HSS invoice, quotation or order acknowledgment. HSS does not warrant that products described in this data sheet will be free of conflict with existing or future patents of third parties. All risks of lack of fitness, patent infringement and the like are assumed by the user.

#### **» UHF FERRITE ABSORBER TILES 3610**

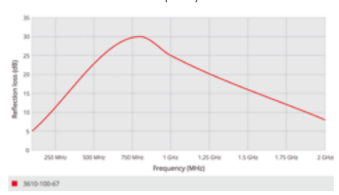
#### PART NUMBERS AND DIMENSIONS



Part number	A (mm)	B (mm)	C (mm)	D (mm)	Weight (Gr)
3610-100-40	99.95 (±0.10)	99.95 (±0.10)	4.00 (±0.1)	10 (±0.2)	214

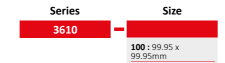
#### PERFORMANCE CHARACTERISTICS

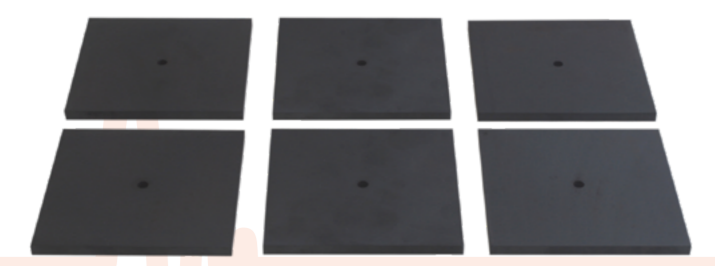
(Normal incidence reflection loss) Reflective attenuation vs. frequency



Please note: These values are measured under laboratory conditions. Results may vary in other situations. Please read our Guarantee.

#### **ORDER EXAMPLE**





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# **DOUBLE LAYER FERRITE ABSORBER TILES 3620**

Ferrite absorber tile is the industry standard solution and exhibits excellent overall performance versus cost



Our 3600 series Ferrite absorber tile is the industry standard solution and exhibits excellent overall performance versus cost. It is an attractive alternative to traditional, large, foam-type absorber materials for new anechoic chambers or for upgrading existing rooms for radiated emission and immunity measurements. These tiles are a quite new development. They are used when relatively high absorption is required together with a compact solution (-15 to-25 dB @ <100MHz)- approximately 4 to 6mm vs 2400mm for foam absorbers. They also provide a reliable and compact solution for attenuating plane-wave reflections in shielded enclosures.

#### 3620 DOUBLE-LAYER FERRITE ABSORBER TILE

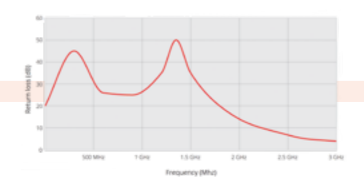
3620 Double-layer ferrite absorber tile is especially designed for small EMC anechoic chambers, to get excellent electromagnetic absorption performance in 30MHz to 2GHz.

The 3620 Double-layer ferrite absorber tile contains a 21mm gap between two pieces of 100 x 100 x 3mm sintered ferrite tile and has a total thickness of 27mm. It can be glued on to a wall easily.

Due to the special double-layer design, these tiles provide a wider frequency range than single-piece ferrite tiles, even in a small anechoic chamber or a dark box for mobile phone inspection.

#### PERFORMANCE CHARACTERISTICS

(Normal incidence reflection loss) Reflective attenuation vs. frequency



#### **FEATURES**

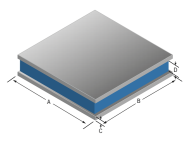
- Performs very well in wide band (30MHz to 18GHz)
- Small size (100 x 100 x 80 mm)
- Long service life
- Only 8 cm high, so room space can be used efficiently
- So strong that an adult can stand on it
- Does not deteriorate even if it gets wet
- 10 times more durable than conventional products
- By slant molding, stable quality is assured
- Easy to install on wall surfaces without adhesives being required

#### **CHARACTERISTICS**

- Standard weight: 410 Gr.
- Standard dimensions: 100 x 100 x 27mm
- Main hazards: No risk of explosion, reactivity or health hazard

#### PART NUMBERS AND DIMENSIONS

Part number	A (mm)	B (mm)		D (mm)
3620-270	100 (±0.15)	100 (±0.15)	3.0 (±0.15)	21 (±0.2)



#### **ORDER EXAMPLE**

Series		Туре
3620	-	270

# **WIDE BAND HYBRID PYRAMID EM ABSORBERS 3630**

For the construction of a small anechoic chamber to get a larger space than one could build with pyramid-shaped absorbers

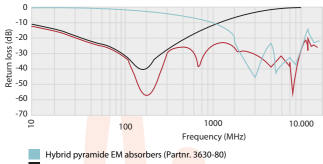


The 3630 series Wide-band hybrid pyramid EM absorber is an 80mm high absorber that measures 100mm x 100mm. It shows good absorption performance in the wide band between 30MHz and 18GHz when combined with 6.3mm thick Ferrite absorber tiles (Part nr. 3600-63). The hybrid pyramid absorber is made out of a carbon-loaded polystyrene and is tuned for perfect performance over Ferrite absorber tiles.

Due to this special characteristic, the product is suitable for building a small anechoic chamber to get a bigger space than build with form pyramidal absorber. Also, it can increase the frequency from 1GHz to 18GHz as compared to a standard anechoic chamber that only has Ferrite absorber tiles.

#### PERFORMANCE CHARACTERISTICS

(Normal incidence reflection loss) Reflective attenuation vs frequency



6.3 mm thick Ferrite absorber tile only (Partnr. 3600-63) Hybrid pyramide EM absorbers (Partnr. 3630-80)

and 6.3 mm thick Ferrite absorber tile (Partnr. 3600-63)

#### **FEATURES**

- Performs very well in wide band (30MHz to 18GHz)
- Small size (100 x 100 x 80mm)
- Long service life
- Only 8 cm high, so room space can be used efficiently
- So strong that an adult can stand on it
- Does not deteriorate even if it gets wet
- 10 times more durable than conventional products
- By slant molding, stable quality is assured
- · Easy to install on wall surfaces without adhesives being required

#### **CHARACTERISTICS**

- Standard weight: 783 gr
- Standard dimensions: 100 x 100 x 80mm
- Main hazards: No risk of explosion, reactivity or health hazard

#### **APPLICATIONS**

- Electromagnetic-wave anechoic chambers
- Compact EM-wave anechoic chambers
- Floor-type electromagnetic-wave absorbers
- Installation on shielded doors
- Suitable for EMS high-power irradiation test
- Suitable for small anechoic chamber (approximately 3 meters)
- Anechoic chambers for antenna
- For actual use in various GHz bandwidth

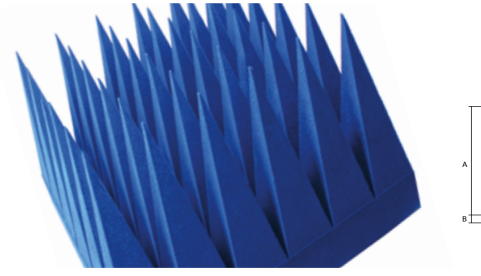
#### ORDER EXAMPLE

Series	Туре
3630	<b>—</b> 80

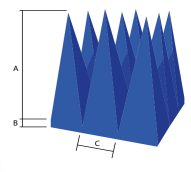
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# PU FOAM BASED PYRAMID **ABSORBERS 3640**



These PU foam bases pyramid absorbers are the most popular solution for 3m, 5m and 10m EMC chambers in the market



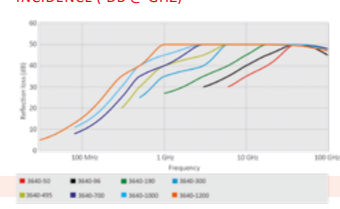
#### SOLUTION FOR 3M, 5M AND 10M EMC CHAM-BERS IN THE MARKET

These absorbers are the most popular solution for 3m, 5m and 10m EMC chambers in the market. They are composed of pyramidal, full tip SAM or truncated SMT pulsing the matching layer to separate the pyramidal part from the ferrite part. Through optimization, this product has a superb performance across 30MHz to 18GHz. The ferrite performs from 30MHz to 1GHz and the foam performs above 1GHz.

Prototypes are made and the design is tested. Results become part of a valuable feedback loop for refining our design further. Broadband Pyramidal Absorber is a low density polyurethane foam, filled with high loss dielectric material in open cell structure and finished with blue paint.

The general base size is 60 cm x 60 cm with 50mm to 1200mm height pyramidal. It's flexible and light weight, can be attached on the wall easily. It is a high performance broadband RF absorber and widely used for Anechoic Chambers.

#### REFLECTION LOSS UNDER VERTICAL INCIDENCE (-DB @ GHZ)



#### **CHARACTERISTICS**

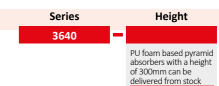
- Such absorbers have a pyramid-shaped appearance, with blue color (it can be selected as request)
- Pliable and flexible, the pyramids won't bend in long-term use, and its absorbing properties won't be changed within 10 years.
- Oxygen index ≥ 29% (GB/T2406-93), which belongs to flame retardant B2 level (GB8624-1997)
- Good environmental performance, all raw materials can meet the environmental requirements, no volatile, no smell and non-toxic.
  - Working conditions: general indoor application
  - Long-time working temperature: -50°C ~ 90°C
  - Short-time working temperature:-100°C ~ 120°C
  - Relative humidity: 55% ± 15%
  - Frequency range: 30MHz ~ 110GHz

#### PRODUCT SPECIFICATION AND PART NUMBERS

	Base size (mm xmm)	Pyramid quantity per unit	Unit size A * C * B (mm xmm xmm*)	Standard weight (kg/m²)
3640-50	600 x 600	900/576	50 x 18.5 x 15	1.5
3640-96		225	96 x 36 x 20	2.2
3640-190		81	190 x 65 x 50	4
3640-300		36	300 x 100 x 60	7
3640-495		16	495 x 145 x 65	11
3640-700		9	700 x 195 x 130	16
3640-1000	300 x 300	1	1000 x 300 x 150	22
3640-1200	400 x 300	1	1200 x 400 x 200	25

Please note: For the data below 500MHz, it is obtained by low-frequency coaxial test method (GJB5239-2004); while for the data above 1GHz, it is obtained by far-field RCS test method (GJ-B2038A-2011) The performance data listed in the above table is the guaranteed data, and the measured data would be equal to or better than the guaranteed data. Certification: CE ROHS

#### **ORDER EXAMPLE**



# PU FOAM BASED FLAT ABSORBERS 3650

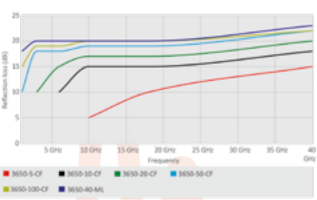
These absorbers can be used at higher frequencies than traditional shielding and can also be used with other EMI/RFI shields to extend frequency range



These absorbers can be used at higher frequencies than traditional shielding and can also be used with other EMI/RFI shields to extend frequency range. The microwave absorbers can be installed easily with (PSA) pressure sensitive adhesive, often directly onto high-frequency board-level components to absorb unwanted radiated and surface wave EMI/RFI and meet FCC requirements without shielding.

PU foam based flat absorbers has the advantages of light quality and good performance, which can be applied for the site near the antenna, and it can be used to reduce the side-lobe, improve the front-to-back ratio, absorb the clutter, eliminate the interference, as well provide the camouflage and concealment of the military facilities.

## REFLECTION LOSS UNDER VERTICAL INCIDENCE (-DB @ GHZ)



Please note: Other sizes and thicknesses on request. For the data above 1GHz, it is obtained by far-field RCS test method (GJB2038A-2011). The performance data listed in the above table is the guaranteed data, and the measured data would be equal to or better than the guaranteed data. Certification: CE ROHS

#### **CHARACTERISTICS**

- Such absorbers have a flat appearance, with black color (it can be selected as request), it is clean and soft.
- Oxygen index ≥29% (GB/T2406-93), which belongs to flame retardant B2 level (GB8624-1997)
- Good environmental performance, all raw materials can meet the environmental requirements, no volatile, no smell and non-toxic.
- Installation method: Direct adhesive paste and the absorbers with self-adhesive tape can be also offered.
- Working temperature:-60oC~90oC relative humidity: 55%±15% Frequency range: 1GHz~18GHz

#### PRODUCT SPECIFICATION AND PART NUMBERS

Part number *	Unit dimension B x B x H (mm xmm xmm)	Standard weight (Kg/m²)
3650-5-CF	600 x 600 x 5	0.3
3650-10-CF	600 x 600 x 10	0.5
3650-20-CF	600 x 600 x 20	0.6
3650-50-CF	600 x 600 x 50	1.5
3650-100-CF	600 x 600 x 100	3
3650-40-ML	600 x 600 x 40	1.5

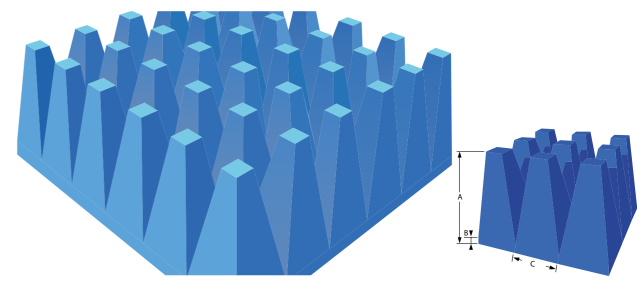
<sup>\*</sup> CF refers to "common flat absorber"

#### ORDER EXAMPLE



# PU FOAM BASED HYBRID ABSORBERS 3660

Almost has the same performance in low frequency as the pyramid absorbers (with tips); but its performance in high frequency might be slightly declined



The 3660 series PU foam based Hybrid absorbers product is similar to our standard pyramid absorbers, but having the tips of the pyramids truncated. This saves space in small chambers and provides a more rugged product, eliminating the possibility of tip breakage.

PU foam based Hybrid absorber in an appropriate combination in a EMC anechoic chamber and is an ideal absorber treatment for Immunity Test Chambers (EN 1000-4-3 and equivalent specifications).

Removing 20% from the tips of pyramid absorbers (low carbon), it is the Truncated absorbers (without tips), which almost has the same performance in low frequency as the pyramid absorbers (with tips); but its performance in high frequency might be slightly declined. The advantage of such absorbers is bringing a larger net space, eliminating the tips droop, and it has a stronger resistance capability against mechanical damage.

#### PRODUCT SPECIFICATION AND PART NUMBERS

Part number	Base size (mm xmm)	Pyramid quantity per unit	Unit size A x C x B (mm xmm xmm)	Standard weight (kg/m²)
3660-P-190		81	190 x 65 x 50	4
3660-P-300		36	300 x 100 x 60	7
3660-P-495		16	495 x 145 x 65	11
3660-P-700	600 x 600	9	700 × 195 × 130	16
3660-T-305		16	305 × 145 × 72	9
3660-T-500		9	495 × 195 × 110	10
3660-T-700		4	710 × 295 × 100	14
3660-P-1000	300 x 300	1	1000 × 300 × 150	22
3660-T-1000	600 x 600	1	1000 × 300 × 185	28

#### ORDER EXAMPLE

O 112 E 11 E 10 1111			
Series	Туре		Height (mm)
3660	-	-	
	T: Truncated P: Pyramid		Specify the height of the desired absorber in mm

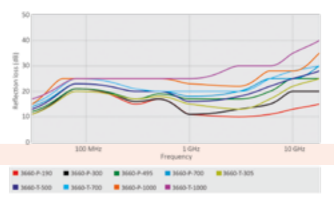
#### **CHARACTERISTICS**

- It used to have a truncated appearance (some customers might want to keep the tips)
- It has blue color (more color for optional), it is pliable and flexible
- It must be matched with ferrite tiles, to get a better broadband performance during 30MHz-18GHz
- There shall be matching design between ferrite tiles layer and absorbers layer, to further develop the bandwidth.
- Oxygen index ≥29% (GB/T2406-93), which belongs to flame retardant B2 level (GB8624-1997)
- Good environmental performance, all raw materials can meet the environmental requirements, no volatile, no smell and non-toxic
- Installation method: it generally uses fasteners installation or Velcro installation, which would facilitate the replacement of absorbers and the relocation of chambers. For small anechoic chambers, absorbers can be directly pasted by an environmental protective adhesive.

#### **WORKING CONDITION:**

- Long-time working temperature: -50°C ~ 80°C
- Relative humidity: 55% ± 15%

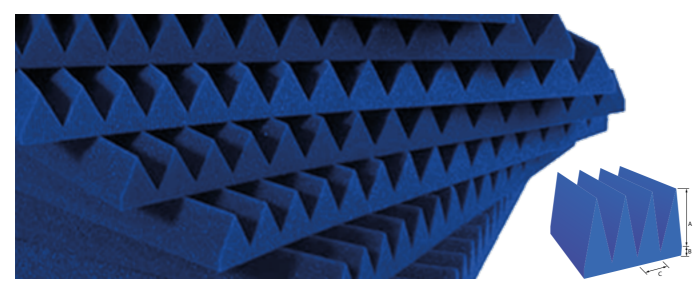
#### REFLECTION LOSS UNDER VERTICAL INCIDENCE



<sup>\*</sup> ML refers to "Multi layer broadband flat absorber"

# PU FOAM BASED WEDGE ABSORBERS 3670

The main advantage is to reduce the back scattering of pyramid absorbers and obtain higher quietness of quiet zone

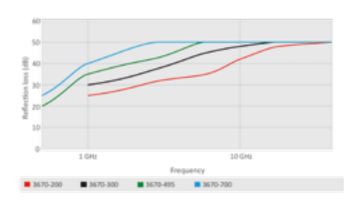


PU foam based wedge absorbers has the properties similar to the pyramid absorbers with same height, it also has excellent performance in 100MHz-110GHz. It is mainly applied in large compact anechoic chamber and tapered anechoic chambers, the main advantage is to reduce the back scattering of pyramid absorbers and obtain higher quietness of quiet zone.

#### **CHARACTERISTICS**

- Such absorbers have a wedge-shaped appearance, with blue color (it can be selected as request)
- Pliable and flexible, the pyramids won't bend in longterm use, and its absorbing properties won't be changed within 10 years.
- Oxygen index ≥29% (GB/T2406-93), which belongs to flame retardant B2 level (GB8624-1997)
- Good environmental performance, all raw materials can meet the environmental requirements, no volatile, no smell and non-toxic.
- Working conditions: general indoor application
  - Long-time working temperature:-50 °C ~ 90 °C
     Short-time working temperature:-100 °C ~ 120 °C
  - Relative humidity: 55% ± 15%
  - Frequency range: 30MHz ~ 110GHz
- Installation method: it generally use an environmental protective adhesive to paste the absorbers on the shield body; when the absorbers height is below 500mm, Velcro installation can be applied; furthermore, we can also adopt the fasteners to install the absorbers, which would facilitate the replacement of absorbers and the relocation of chambers.

## REFLECTION LOSS UNDER VERTICAL INCIDENCE (-DB @ GHZ)



**Please note:** For the data below 500MHz, it is obtained by low-frequency coaxial test method (GJB5239-2004); while for the data above 1GHz, it is obtained by far-field RCS test method (GJB2038A-2011) The performance data listed in the above table is the guaranteed data, and the measured data would be equal to or better than the guaranteed data. Certification: CE ROHS

#### PRODUCT SPECIFICATION AND PART NUMBERS

Part number	Base size (mm xmm)	Pyramid quantity per unit	Unit size A x C x B (mm xmm xmm)	Standard weight (Kg/m²)
3670-200		6	200 × 10 × 5	8
3670-300	600 x 600	6	300 × 10 × 7	10
3670-495		3	495 × 20 × 7.5	15
3670-700	600*400	2	700 × 20 × 10	24

## NONFLAMMABLE HIGH POWER HANDLING ABSORBERS 3680



Non-flammable high power handling absorber, is a non-woven fabrics based hollow broadband microwave absorbers with fire retardant and microwave absorption impregnated.

It is mainly used in microwave anechoic chambers, and it can be used to shield the test equipments inside the chamber; under vertical incidence and oblique incidence conditions, it has better broadband performance; meanwhile, it has a good scattering attenuation and isolation performance, and it can be applied for all parts of the anechoic chambers.

It is a hollow broadband microwave absorber which is made of a heat resistance non-woven fabric which is dipped with flame retardants and microwave absorbing agents, and it is mainly used in microwave anechoic chamber and covers the test equipments. Under the condition of normal incidence and oblique incidence, it has better broadband performance as well as scattering and isolation attenuation performance. It can be used in any part of the chamber.

#### PRODUCT SPECIFICATION AND PART NUMBERS

Part number	Base size (mm xmm)	Pyramid quantity per unit	Unit size A x C x B (mm xmm xmm)	Standard weight (Kg/m²)
3680-190		81	190×65×50	10
3680-300		64	300×60×50	13
3680-500		64	500×60×76	19
3680-690	500×500	36	690×80×90	20
3680-1000	500×500	16	1000×123×160	26
3680-1200		9	1200×163×180	28
3680-1500		9	1500×163×205	29
3680-1600		9	1600×163×220	29

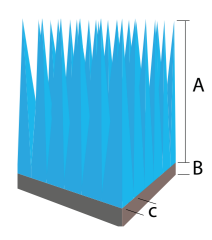
#### **CHARACTERISTICS**

• Good flame retardant characteristics, it won't burn when it encounter the fire, it has oxygen index ≥60% and flame retardant B1 level.

Nonflammable high power handling

EM absorbers for anechoic chambers

- Excellent high power handling capacity, it can withstand the power irradiation (continuous wave) ≥6kW/m²
- It adopts keel mounting method, without any adhesive.
- The absorbing performance of such absorbers is equal to or better than the PU foam absorber with same height.
- It adopts inorganic flame retardants and microwave absorption, no volatile, no smell and non-toxic; it is stable in long-term use.
- Working conditions:
  - Long-time working temperature: -50 °C ~ 120 °C
  - Short-time working temperature:-100 °C ~ 150 °C
  - Relative humidity: 55% ± 15%

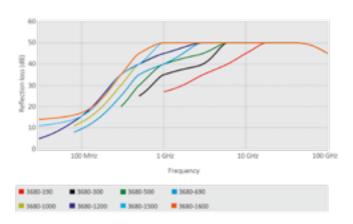


#### **ORDER EXAMPLE**



#### » NONFLAMMABLE HIGH POWER HANDLING ABSORBERS 3680

#### REFLECTION LOSS UNDER VERTICAL INCIDENCE (-DB @ GHZ)

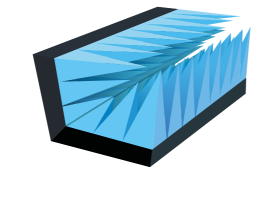




- For the data below 500MHz, it is obtained by low-frequency coaxial test method (GJB5239-2004); while for the data above 1GHz, it is obtained by far-field RCS test method (GJB2038A-2011) The performance data listed in the above table is the guaranteed data, and the measured data would be equal to or better than the guaranteed data.
- 3680-1600 can also be used in EMC chambers such as 10 meters and 3 meters.
- Certification: CE ROHS

#### **ORDER EXAMPLE**







#### **HIGH POWER HANDLING PYRAMID ABSORBERS 3690**



Microporous pyramid absorbers can support inside and outside ventilation circulation

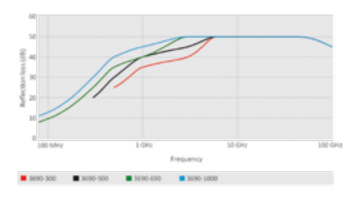


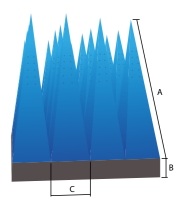
#### REFLECTION LOSS UNDER VERTICAL INCI-DENCE (-DB @ GHZ)

High power handling microporous pyramid absorbers can support inside and outside ventilation circulation, which would further improve the power handling capacity of such absorbers; it is mainly applied in high power shield cabinet, ventilation vents of anechoic chambers, and etc.

#### **CHARACTERISTICS**

- Good flame retardant characteristics, it won't burn when it encounter the fire, it has oxygen index ≥60% and flame retardant B1 level
- Excellent high power handling capacity, it can withstand the power irradiation (continuous wave) 8-10kW/m<sup>2</sup>
- It adopts keel mounting method, without any adhesive





#### PRODUCT SPECIFICATION AND PART NUMBERS

Part number	Base size (mm xmm)	Pyramid quantity per unit	Unit size A x C x B (mm xmm xmm)	Standard weight (Kg/m²)
3690-300		64	300 × 60 × 50	13
3690-500	F00 · · F00	64	500 × 60 × 76	19
3690-690	500 × 500	36	690 × 80 × 90	20
3690-1000		16	1000 × 123 × 160	26

#### **ORDER EXAMPLE**

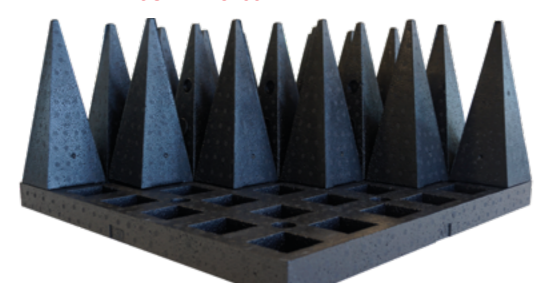
Part number		Height (mm)
3690	_	
		Specify the height of the desired absorber in mm

Information supplied in these data sheets is based on independent and laboratory tests which Holland Shielding Systems BV, hereafter referred to as HSS believes to be reliable. HSS has no control over the design of customer's product which incorporates products, therefore it is the responsibility of the user to determine the suitability

The product described in this data sheet shall be of standard quality, however the products are sold without warranty of fitness for a particular purpose, either expressed or implied, except to the extent expressly stated on HSS invoice, quotation or order acknowledgment. HSS does not warrant that products described in this data sheet will be free of conflict with existing or future patents of third parties. All risks of lack of fitness, patent infringement and the like are assumed by the user.

## **POLYPROPYLENE (PP) BASED HYBRID PYRAMID ABSORBER 3700**

Absober optimalized for in EMC chambers



Polypropylene (pp) based hybrid pyramid absorber is a product that is optimalized to be used in a EMC chamber and is available in a different range of sizes. Each size has its own reducing factor of electromagnetic waves and can reach when using the 3600 ferrite tiles a broadband operating frequency range starting from 30 MHz and up to 40 GHz.

Due to the carbon powder synthesis technique the pyramids are having a a high high uniformity of carbon powder density throughout the absorber. The product has almost no carbon dust, so applicable for clean test sites and it has low maintenance cost.

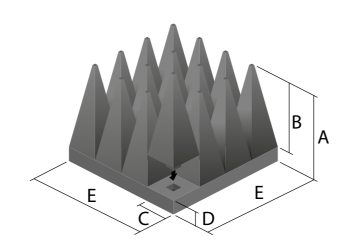
#### MATERIAL CHARACTERISTICS

Color	Black
Material	Polypropylene (pp)
Shape	Pyramid
Power Handling Capacity	1.5 kW/ m2 or 752 V/m
Max service temperature	100°C
Cleanroom equipment suitability	ISO 14644 Class 4
Fire etardancyr	UL94 HBF / DIN 4102 Class B2

#### **FEATURES**

- Polypropylene based hybrid absorber
- Unique carbon powder synthesis technology
- High uniformity of carbon powder density
- Provides repeatable and accurate test results
- Extremely low carbon dust emission
- Outstanding impedance matching with ferrite tiles
  Foam expansion molding manufacture system
- Eco friendly
- Water resistant
- Fire resistant
- light weight material
- Easy installation

#### **TECHNICAL DRAWING**



#### » POLYPROPYLENE (PP) BASED **HYBRID PYRAMID ABSORBER 3700**

#### PHYSICAL PROPERTIES

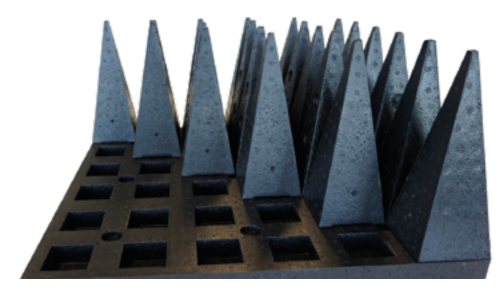
Partnumber Weight		No. of	Туре	Absorber Type Dimensions (mm)					
	(kg)								
3700-10	0.68 0.17)	144 36)	Single unit	100	70	50	30	600 (300)	
3700-20	1.10 0.27)	64 16)	Single unit	200	170	75	30	600 (300)	
3700-30	1.60	36	Plug & Pull	300	260	100	40	600	
3700-50	2.60	16	Plug & Pull	500	440	150	60	600	
3700-75	3.80	9	Plug & Pull	750	670	200	80	600	
		material th	Due to the cl	haracteristics of po		nsnortation			

#### TYPICAL REFLECTIVITY

Part num- ber	30 MHz	50 MHz	100 MHz	500 MHz	1 GHz	3 GHz	5 GHz	10 GHz	18 GHz	28 GHz	40 GHz
3700-30	-18	-26	-23	-17	-15	-18	-23	-27	-32	-40	-45
3700-50	-19	-26	-23	-19	-20	-25	-28	-36	-43	-45	-50
3700-75	-21	-25	-23	-21	-24	-29	-33	-40	-47	-50	-50

# POLYPROPYLENE (PP) BASED MICROWAVE ABSORBER 3710

Antenna measurement in anechoic rooms on high frequency range



The Polypropylene (pp) based microwave( electromagnetic wave) absorber is looking the same as our Polypropylene (pp) based hybrid pyramid absorber 3700 but this absorber is used on the high frequeny range. The absorber is designed for antenna measurement in anechoic rooms and solution for Antenna Pattern Measurement (APM), Antenna Test Range (ATR), Radar Cross Section (RCS) and Electronic Warfare Test (EWT) chambers.

Depending on the different range of sizes, each size has its own reducing factor of electromagnetic waves. It can be used to cover up the low frequency band without the use of ferrite tiles.

It is possible to place the absorber on the foor. For this we've developed the Walkable floor for absorbers 3640-Floor series. When instralled it can be used to perform sVSWR tests in EMC chambers. Depening on the size of your shielded box it also can be used for high frequency range tests as well.

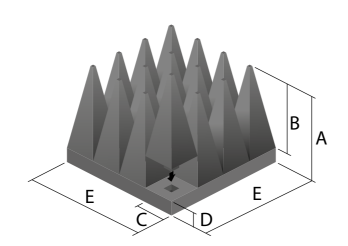
#### MATERIAL CHARACTERISTICS

Color	Black
Material	Polypropylene (pp)
Shape	Pyramid
Power handling capacity	1.5 kW/ m2 or 752 V/m
Max service temperature	100°C
Cleanroom equipment suitability	ISO 14644 Class 4
Fire retardancy	UL94 HBF / DIN 4102 Class B2

#### **FEATURES**

- Polypropylene based microwave broadband absorber
- Specifically designed for high frequency range
- Suitable for antenna pattern measurement chamber
- High uniformity of carbon powder density
- Provides repeatable and accurate test results
- Extremely low carbon dust emission
- Foam expansion molding manufacture system
- Eco friendly
- Water resistant
- Fire resistant
- Light weight material
- Easy installation

#### **TECHNICAL DRAWING**



## » Polypropylene (pp) based microwave absorber 3710

#### PHYSICAL PROPERTIES

Partnumber Weight		No. of Type		Absorber Dimensions (mm)				
	(kg)							
3710-10	0.86 0.21)	144 36)	Single unit	100	70	50	30	600 (300)
3710-20	1.39 0.35)	64 16)	Single unit	200	170	75	30	600 (300)
3710-30	1.89	36	Plug & Pull	300	260	100	40	600
3710-50	3.00	16	Plug & Pull	500	440	150	60	600
3710-75	4.38	9	Plug & Pull	750	670	200	80	600
Due to the characteristics of polypropylene material, the dimensional tolerances of 5mm may be occurred during transportation.								

#### TYPICAL REFLECTIVITY

Part num- ber	30 MHz	50 MHz	100 MHz	500 MHz	1 GHz	3 GHz	5 GHz	10 GHz	18 GHz	28 GHz	40 GHz
3710-10					-28	-32	-33	-33	-33	-33	-33
3710-20					-30	-40	-40	-50	-50	-50	-50
3710-30	-1	-3	-24	-28	-35	-48	-48	-50	-50	-50	-50
3710-50	-4	-11	-29	-34	-45	-50	-50	-50	-50	-50	-50
3710-75	-9	-20	-32	-37	-46	-50	-50	-50	-50	-50	-50

## **RUBBER FLAT NARROWBAND ABSORBER 5795**

Rubber flat narrowband absorber is a thin flexible narrow band resonating radar absorbent

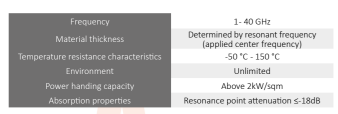


Our rubber flat narrowband absorbers (also known as Pinpoint types, microwave absorbers) attenuate 10-20 dB at one particular frequency. These narrow band absorbers are mainly designed for UHF (300MHz ~ 3GHz range) and SHF (3~30GHz) frequency range.

#### AREA'S OF APPLICATION

- For radar signature management by covering the ship
- To avoid the ground reflections at open area test sits (OATS)
- To eliminate interferences and unnecessary reflection.
- To avoid the cross talk between transmitter and receiver antenna

#### **CHARACTERISTICS**



#### **APPLICATION**

The rubber flat narrowband absorber is suitable for the occasions that require thin sheet and without broadband; when used, it shall have metal substrate, and it shall be close pasted; it is mainly applied for the reflecting of metal components inside the radar cabin, the substrate inside the radar cabin can help to suppress electromagnetic interference and etc

#### PRODUCT SPECIFICATION AND PERFORMANCE

Part number	Resonant frequency GHz	Material thickness mm	Unit weight Kg/m²	Reflectivity under vertical incidence -dB								
5795-0.7	40	0.7	2	18								
5795-1.3	15	1.3	3.5	18								
5795-1.8	10	1.8	5.2	18								
5795-2.5	7	2.5	7	18								
5795-3.0	5	3.0	8	18								
5795-6.8	2	6.8	17	18								
	These values are measured under laboratory conditions. In your situation results may differ, please read our Guarantee											

Please note: it can be customized as per request and cut in every shape according to your CAD drawing.

#### ORDER EXAMPLE

Series		Width (mm)		Length (mm)		Thickness (mm)
5795	_		-		<b> </b>	
		Specify the width in mm		Specify the length in mm		0.7:0.7mm 1.3:1.3mm 1.8:1.8mm 2.5:2.5mm 3.0:3.0mm 6.8:6.8mm

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#### **EMI ABSORBER SHEETS 5780**

The EMI flexible absorber sheets, developed for electromagnetic-wave absorption and noise suppression, can eliminate noise effectively

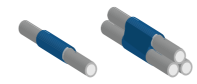


The EMI flexible absorber sheets, developed for electromagnetic-wave absorption and noise suppression, can eliminate noise effectively. EMC/EMI problems are solved by attaching noise-suppression sheets simply on the parts that are sources of noise.

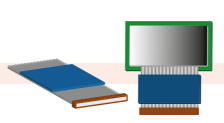
#### **FEATURES AND ADVANTAGES**

- Very flexible and easy to handle
- Can be delivered in any shape, size and/or thickness
- Optionally available as a custom-made tube
- Can be cut according to the customer's drawings
- Provides effective EMI suppression in a wide frequency range (1MHz to 18GHz)
- Changes the magnetic flux path to avoid interference with other components or surrounding cables
- Reduces the eddy current when the magnetic flux is close to metal
- Non-conductive adhesive backing (UL recognized) available
- Effective in preventing resonance and suppressing coupling
- High surface resistance (>10<sup>6</sup>  $\Omega$ )
- Easy and fast to process due to self-adhesive

#### **USAGE EXAMPLES**



Example 1: Wrapped around a cable

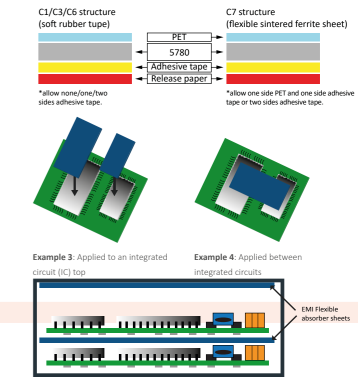


Example 2: Applied to a flat cable

#### **APPLICATIONS**

- RFID (Radio Frequency Identification) systems
- NFC (Near-field communication)
- Wireless power chargers (WPC / Qi)
- Computers (NB / desktop / tablet) and peripherals
- Digital Products
- Mobile phones / smartphones / phablet
- Wireless equipment
- EMI-shielding box / black box
- Between printed circuit boards
- On IC's, processors, and controllers
- On cables that need high flexibility

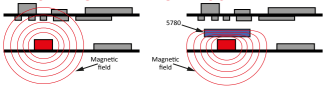
#### MATERIAL STRUCTURE



Example 5: Applied to case and between boards

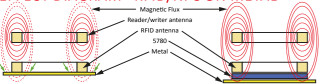
#### » EMI ABSORBER SHEETS 5780

#### **EFFECT DIAGRAM - MAGNETIC SHIELD**



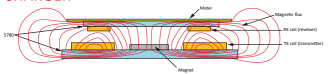
5780 EMI flexible absorber sheets can change the magnetic flux path to keep the magnetic flux from affecting other components.

#### EFFECT DIAGRAM - RFID/NFC ON METAL



5780 EMI Flexible absorber sheets can be used for a wireless power charger to avoid eddy current when the RX coil is attached to metal; this changes the magnetic flux path between TX coil, RX coil, and magnet.

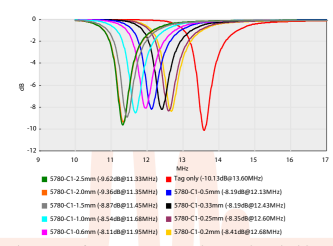
#### **EFFECT DIAGRAM - HIGH FREQUENCY POWER CHARGER**



5780 EMI Flexible absorber sheets can be used for a wireless power charger to avoid eddy current when the RX coil is attached to metal. This changes the magnetic flux path between TX coil, RX coil, and magnet.

#### THE VARIATION OF RESPONSE FREQUENCY WHEN RFID TAG + 5780 + METAL (REFERENCE)

The response frequency is become lower when 5780 thickness become thick but the signal strength with little difference.

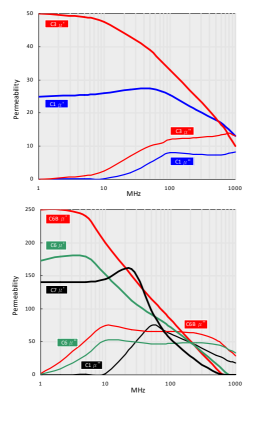


The response frequency is increase when metal attached, but the signal strength is smaller if the 5780 thickness is thinner. It means the metal affect more when the 5780 is thinner.

# ■ 5780-C1-2.5mm (-6.35dB@11.73MHz) ■ Tag only (-10.13dB@13.60MHz) 5780-C1-2.0mm (-5.81dB@11.80MHz) 5780-C1-0.5mm (-2.22dB@13.63MHz) ■ 5780-C1-1.5mm (-4.70dB@12.05MHz) ■ 5780-C1-0.33mm (-1.54dB@14.58MHz) 5780-C1-1.0mm (-3.65dB@12.58MHz) 5780-C1-0.25mm (-1.16dB@15.33MHz) 5780-C1-0.6mm (-2.55dB@13.25MHz) 5780-C1-0.2mm (-1.07dB@15.68MHz)

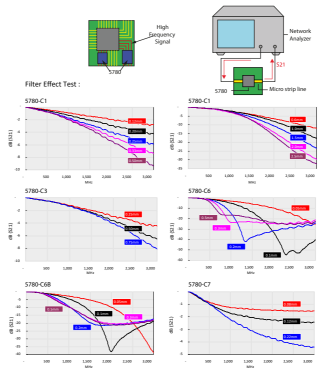
- The dimensions of the 5780 and metal are 85.6x54mm.
- The RFID tag is standard ISO card size (85.6x54mm) with HF TI 2048 chip.

#### PERMEABILITY ( $\mu = \mu' - J \mu''$ ):

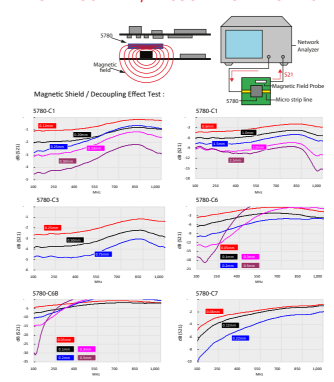


#### » EMI ABSORBER SHEETS 5780

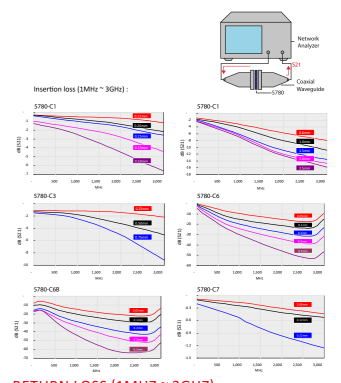
#### FILTER EFFECT TEST



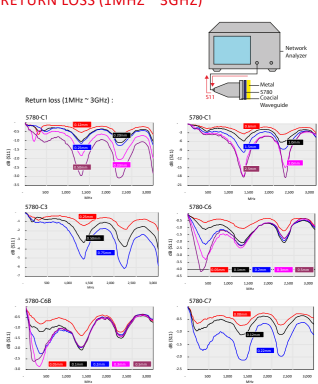
#### MAGNETIC SHIELD / DECOUPLING EFFECT TEST



#### INSERTION LOSS (1MHZ ~ 3GHZ)

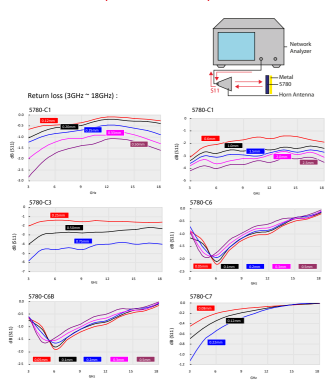


#### RETURN LOSS (1MHZ ~ 3GHZ)



#### » EMI ABSORBER SHEETS 5780

#### RETURN LOSS (3GHZ ~ 18GHZ)



## CHOOSING THE RIGHT EMI FLEXIBLE ABSORBER SHEET

ltem	C1	C3	C6	C6B	C7
Material	Magnetic powder + rubber	Magnetic powder + rubber	Magnetic powder + rubber	Magnetic powder + rubber	Sintered ferrite sheet
Operation temperature	-40 ~ +85 C°	-40 ~ +85 C°	-40 ~ +85 C°	-40 ~ +85 C°	-30 ~ +120 C°
Relative permeability (μ'@1MHz)	1MHz - 18GHz	1MHz - 18GHz	1MHz - 9GHz	1MHz - 9GHz	1MHz - 3GHz
Thickness (mm)	0.12/0.20/0.25/0.33/0.50/0 .6/1.0/1.5/ 2.0/2.5	0.25/0.50/0.75	0.05/0.1/0.2/0.3/0.5	0.05/0.1/0.2/0.3/0.5	0.008/0.12/0.22
Max. Dimension	600 x 400 mm	600 x 400 mm	210 x 297 mm (A4)	210 x 297 mm (A4)	130 x 130 mm
Surface Resistance	10 <sup>6</sup>	10 <sup>6</sup>	10 <sup>6</sup>	10 <sup>6</sup>	10°
RoHS 2.0 Compliance	2011/65/EU	2011/65/EU	2011/65/EU	2011/65/EU	2011/65/EU
Halogen-Free	No	No	Yes	Yes	Yes
Best Application	RFID, NFC	EMI, RFID, NFC	EMI, RFID, NFC, wireless charger (no magnet type)	EMI, RFID, NFC, wireless charger (no magnet type)	EMI, RFID, NFC, wireless charger (no magnet type)

#### ORDER EXAMPLE

Series	Туре	Width (mm)	Length (mm)	Thickness (mm)
5780	I-I	-	-	_
	C1: Magnetic powder + rubber C3: Magnetic powder + rubber C6: Magnetic powder	Specify the width in mm	Specify the length in mm	Specify the desired thickness. The options can be found in the table above.
	+ rubber			

# HIGH PERFORMANCE EMI ABSORBER SHEETS 5790

EMC/EMI problems can be solved by attaching EM absorber and noise suppression sheets simply next to noise sources



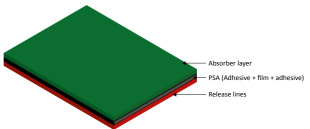
The high-performance EMI (electromagnetic interference) absorber and noise suppression series can eliminate noise effectively. This product is made with magnetic metal powder. Through the distributed and mixed process, there is a Microwave absorbing sheet made of rubber sheets.

As increasing use of wide frequency band, this products absorb and control unnecessary electronic microwaves (noise). You can solve EMC/EMI problems by attaching EM absorber and noise suppression sheets simply on the part of noise sources.

The high performance EMI absorber sheet series is designed for applications where high noise suppression is needed in a broad frequency range. Examples are applications in the construction of medical and military devices.

**TECHNICAL SPECIFICATIONS** 

#### CONSTRUCTION



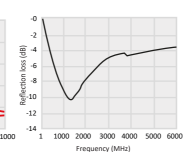
#### **ADVANTAGES**

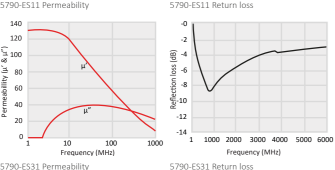
- Perfect suppression of radiation noise
- High electrical resistance  $(1x109\Omega)$
- Flexible and easy to handle/apply with single-side adhesive, even on a rounded side
- Can be manufactured in many shapes, sizes and thickness according to CAD drawing

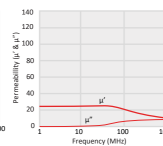
Part number	Unit	5790-ES11	5790-ES12	5790-ES31	5790-ES45	5790-ES46	5790-ES47	5790-ES48				
Feature		Wide band	Wide band	Wide band, High permeability	Standard	Wide band	Wide band	Wide band, High permeability				
Structure				Sin	gle layer							
Frequency range		10MHz to 6GHz										
Permeability		55 ± 5 (@13.56MHz)	60 ± 5 (@13.56MHz)	130 ± 5 (@3MHz)	25 ± 5 (@3MHz)	70 ± 5 (@3MHz)	80 ± 5 (@3MHz)	100 ± 5 (@3MHz)				
Operating temp.	C°				-30 till +80							
Density	G/cm³	$3.9 \pm 0.3$	$2.8 \pm 0.3$	$3.7 \pm 0.3$	$3.6 \pm 0.3$	$3.6 \pm 0.3$	$3.7 \pm 0.3$	$3.7 \pm 0.3$				
Surface resistance	Ω/sq				>1 x 10 <sup>6</sup>							
Standard thickness	Mm			0.1	mm (others on requ	est)						
Standard dimensions	Mm			200	x300 (others on requ	iest)						
Adhesion	Gf/25mm				Min 1.000							
Environmental issues					RoHS compliant							

#### » HIGH PERFORMANCE EMI ABSORBER SHEETS 5790

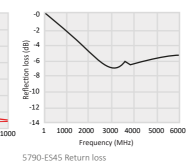
#### PERMEABILITY & REFLECTION LOSS 1000 2000 3000 4000 5000 6000 100 10 10 100 Frequency (MHz) Frequency (MHz) 5790-ES11 Permeability 5790-ES11 Return loss 5790-ES12 Permeability 5790-FS12 Return loss

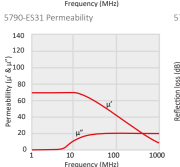


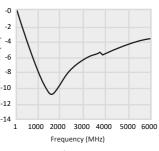


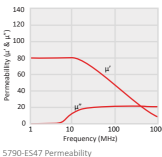


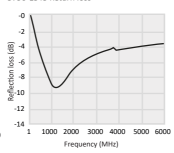
5790-ES45 Permeability



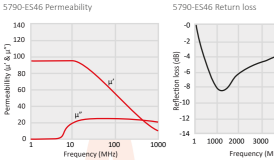


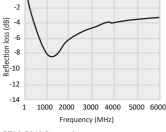












5790-ES48 Return loss

#### ORDER EXAMPLE

5790-ES48 Permeability

Series		Туре		Width (mm)		Length (mm)		Thickness (mm)
5790	_		<b>I</b> –	•	-		_	
		ES11: Wide band 55 ± 5 (@13.56MHz) ES12: Wide band 60 ± 5 (@13.56MHz) ES31: Wide band, High permeability 130 ± 5 (@5MHz) ES32: Wide band, High permeability 110 ± 5 (@5MHz) ES45: Standard 25 ± 5 (@5MHz) ES46: Wide band 70 ± 5 (@3MHz) ES47: Wide band 80 ± 5 (@3MHz)		Specify the width of the absorber sheet in mm		Specify the length of the absorber sheet in mm		Specify the desired thickness. The options (0.05, 0.1, 0.2, 0.5) can be found in the table above.
		ES48: Wide band, High permeability 95 ± 5 (@3MHz)						

## **FIBER OPTIC ETHERNET CONVERTER SET 7894**

EMI Shielded room and Faraday cage feedthrough for high speed RS232C/Ethernet/ UTP communication links



Our 7894- Fiber-optic Ethernet converter set offers a shielded-room feedthrough for high-speed RS232C/Ethernet/ UTP communication links. The Ethernet fiber Media Converter is used to convert a RS232C/10/100 Base-T signal to a 10/100Base/RS232C optical signal, so you can use your internet connection or for example your video-camera connection inside or outside the Faraday cage while maintaining over 140dB of room attenuation.

The set consists of two shielded fiber-optic converters, waveguide passage and 5 meters of fiber-optic cable.

An optical-fiber guiding light (high frequency) does not guide magnetic and electric waves. So signals from within the cage are not transported to the outside of the cage, or vice versa, because the optical fiber does not function as an antenna.

#### **FEATURES**

- The transmission of optical signals can be done through a single fiber since this allows for twice as much data transmission compared with a twin fiber type
- Auto negotiation function allows UTP port to auto select 10M or 100M and Full Duplex or Half Duplex.
- UTP port supports MDI / MDI-X auto crossover
- Supporting flow control
- Supporting 1552 Byte packet
- Built-in protection against lightning can prevent great damage to the converter caused by the induction of a lightning stroke.
- Design of internal or external power supply for selection by users

#### DIMENSIONS

- Internal power: 30x110c140mm
- External power: 26x70c93mm

#### **CONNECTOR**

• UTP: RJ-45 10/100Mbps Fiber: SC 100Mbps

#### **CABLE**

- UTP: Cat. 5 UTP (max. distance up to 100 m)
- Fiber (single mode): 8.3/125, 8.7/125, 9/125, 10/125μm (max. distance up to 90 km)

#### FLOW CONTROL

- Full Duplex: IEEE802.3x
- Half Duplex: Back-pressure

#### **SPECIFICATIONS**

- Operating standards: IEEE802.3u, 10/100Base-TX and 100Base-FX
- MAC address table: 1K
- LED: Power, FX 100, FX Link/Act, TX 100, TX FDX, TX Link/Act.
- Power: AC 110V- 220V to DC 5V; DC48V to DC 5V
- Ambient temperature: 0-50 °C
- Storage temperature:-20- +70 °C
- Humidity: 5%- 90%

#### **ORDER EXAMPLE**

#### Series

#### 7894

Fiber optic ethernet waveguide



## **AUDIO, DVI & USB DATA LINE FILTER 7895**

Shielded room feedthrough for high speed DVI and USB 2.0 communication links



A shielded-room feedthrough for high speed DVI and USB 2.0 communication links, the DVI USB 2.0 data line filter is used to convert a DVI and USB 2.0 signal to a optical signal, which subsequently goes into the Faraday cage via a waveguide. The DVI USB 2.0 data line filter is optimized for state of the art signals such as DVI and USB. The transmission distance of is completely lossless.

With the DVI USB 2.0 data line filter 7895 in place, you can use DVI or USB 2.0 communication links for example for interface supports, keyboard, mouse, tablets, touch screens, sound modules, printer, smartcard readers, serial adapters and a video-camera connection inside or outside the Faraday cage while maintaining over 140 dB of room attenuation. The set consists of two shielded fiber-optic converters, a waveguide passage and 3 meters of fiber-optic cable.



#### **ADVANTAGES**

- Max. 500m distance
- 1920 x 1200 resolution
- Without loss of quality or room attenuation
- Transparent USB 2.0
- Full HD video performance
- DVI extension
- Transparent USB 2.0
- Plug and Play installation
- Single-fibre duplex cable required
- Small, so can be used between a big Faraday cage and small mobile shielded boxes

#### **FEATURES**

- Automatic Plug and Play installation
- USB keyboard / mouse / touch screen
- Supports DDC / EDID monitor information
- · Local and remote monitor
- Transparent USB 2.0 extension
- Full HD 1080p 1920x1080 @ 60 Hz
- Built-in ESD protection system
- Ultra compact: up to 4 channels in a 19" 1U

#### ORDER EXAMPLE

#### Series

#### 7895

Audio, DVI & USB data line filter set including waveguide

Information supplied in these data sheets is based on independent and laboratory tests which Holland Shielding Systems BV, hereafter referred to as HSS believes to be reliable. HSS has no control over the design of customer's product which incorporates products, therefore it is the responsibility of the user to determine the suitability

The product described in this data sheet shall be of standard quality, however the products are sold without warranty of fitness for a particular purpose, either expressed or implied, except to the extent expressly stated on HSS invoice, quotation or order acknowledgment. HSS does not warrant that products described in this data sheet will be free of conflict with existing or future patents of third parties. All risks of lack of fitness, patent infringement and the like are assumed by the user.

#### **USB 3.0 CONVERTER SET 7896**



The 7896 USB 3.0 converter set converts USB 3.0 signal to a light signal and passes the signal through a waveguide into the shielded room.

The 7896 USB 3.0 converter set provides true USB 3.0 extension at up to 5Gbps over 300 m of OM3-300 multi-mode fiber optics, without the need of additional software drivers. A true plug-and-play solution, the 7896 USB 3.0 converter set is compatible with all leading operation systems. Note: backward compatibility with USB 2.0/1.1.

#### **FEATURES**

- Extends USB 3.0 supper-speed, backward compatibility with USB 2.0/1.1. X Operates with USB 3.0 hosts
- Supports all USB devices up to 5Gbps
- Distance of up to 300 m
- Number of devices can be increased using additional USB hubs
- True plug and play
- Software drivers required
- Works with operating systems: Windows 7, Windows 8,
- Low RFI / EMI profile for sensitive applications
- Power adapter at host is not required
- Surface-mountable

	Performance					
La callerada	Upstream port	usb3.0 Type B Male				
Local unit	Downstream port	USB3.0 SFS*1				
	Upstream port	USB3.0 SFS*1				
Remote unit	Downstream port	4-port				
Operation mode	Support USB3.0 5GBps, backwards	s compatibility with usb 2.0/1.1				
	Connections					
USB 3.0 input (local unit)	USB3.0 Type-	-B Female				
USB 3.0 Output (remote unit)	USB3.0 Type-	-A Female				
Optical	1x USB3.0 S	FS+ port				

USB 3.0 converter set converts usb 3.0 signal to a light signal and passes the signal through a waveguide into the shielded room



#### **APPLICATIONS**

- Digital Sign-age
- Industrial Control
- KVM Extension
- Conference Room Video Equipment
- Home Network Integration
- Medical Device Connectivity
- Security: web camera, access control
- USB Device Sharing: print, scan, storage

#### **TECHNICAL SPECIFICATIONS**

	Cable							
Fiber cable type	Multi-mode fiber:	OM3-300*2						
Max. Length	<300 m	<300 m						
	Mechanical							
Construction	High-impact alufe	r enclosure						
Dimensions (L x W x H)	Local extender	104 x 114 x 28						
(Unit:mm)	Remote extender	104 x 114 x 28						
Net weight	Local extender	200 g						
net weight	Remote extender	350 g						
	Environmental							
Operating temperature	32 °F till + 122 °F (0	°C till + 50 °C)						
Storage temperature	-40 °F till + 185 °F (-40	0 °C till + 85 °C)						
Operating humidity	5% till 80% (non-o	condensing)						
Storage humidity	5% till 95% (non-c	condensing)						
	Power Requirements							
	Local unit: Power adapter a	t host is not required						
External AC power adapter	Remote unit Input: 100-24 Output: 5VDC, 2.0A							
Power consumption	Local unit: 2 Watts	Remote unit: 3.5 watts						

#### **ORDER EXAMPLE**

Series

7896

# HIGH PERFORMANCE FILTERS 8010

Asymetric performance in 50 Ohm system with or without I 100 Miles 100 Miles

The 8010 series High performance filter is a superior filter housed in a three compartment casing with bolted covers and accessible terminals that achieves 100 dB insertion transmission loss at 14 kHz and above.

The circuit is designed as a symmetrical double-circuit with high quality rod cores providing inductance. These cores do not saturate due to their large air gap and they are insensitive to asymmetrical load.

Foil capacitors ensure a long operating life by their self healing feature even after voltage transients A seamless fixing of the filter casing to the shielded room is very important to ensure correct operation. The filter is housed in a casing that has a base flange which provides stable mounting and excellent earthing when bolted to the shielded room via the mounting bolts.

This series is offered as a two line filter (phase and neutral) or as a four line filter (three phases and neutral). The neutral line is always attenuated and all conductors are decoupled from each other. This allows the conductors to operate independently without attenuation loss.

Please note: EMP protection is available on request.

#### **GENERAL CHARACTERISTICS**

For a clean mains supply into a shielded room, high performance filters are indispensable. Usually, these filters are directly mounted on the shielding wall. It is recommended to route filtered lines into the shielded room (Faraday cage) through the wall with an optional flexible metal conduit.

- Mains filter for single and three phase systems
- Insertion transmission loss 100 dB @ 14 kHz

shelter, where the effective suppression of radiated and conducted emission is required

For the anechoic chamber, shielded room, cabinet, and

# MOUNTING

These protections are designed for mounting on the penetration panel or directly on the non-painted wall of the Faraday cage. Mounting terminals dependent on the amount of power. Please see connection in the product range table.

#### **APPLICATIONS**

- EMC test laboratories
- Anechoic chambers
- Tempest rooms
- MRI screened facilities

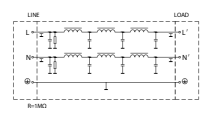
Rated current available from 6 amps to 3000 amps in both single and three phase versions. Filters are ideally suitable for applications where the very highest performance is demanded.

#### **TECHNICAL DATA**

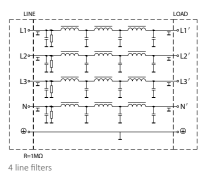
Rate voltage VR for two- line filters	250VAC/500VDC	Line-line or line-case
Rate voltage VR for	440VAC	Line-line
four-line filters	250VAC	Line-case
Rated Frequency fR	DC-60 Hz	
Rate Current IR	See characteristics	Referred to +40°C ambient temperature
Number of lines	2 or 4	
Insertion Loss, Per MIL- STD-220C	>100dB	14 kHz – 40 GHz
DC Resistance	See characteristics	Each Line
Power Dissipation	See characteristics	At Rated Current
Test Voltage	1200Vdc/2s	Line-line or line-case
Voltage Drop /Phase ΔV	<1%	Of VR at 50Hz and IR
Leakage Current ILeakage	See characteristics	At 380V/220V and 50Hz
Reactive Current IReactive	See characteristics	At 380V/220V and 50Hz
Discharge Time to Below 34V	30s	
Climatic category	25/070/21	

#### **» HIGH PERFORMANCE FILTERS 8010**

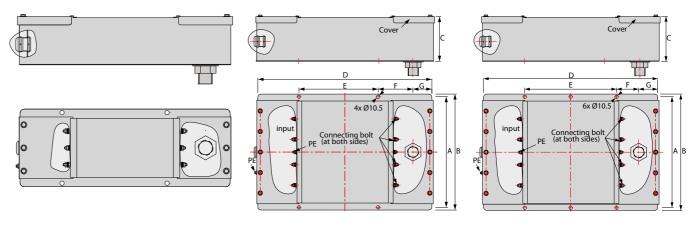
#### **CIRCUIT DIAGRAMS**







#### **AVAILABLE DIMENSIONS**



#### Diagram 2 Diagram 2 Diagram 3

#### SINGLE PHASE AND NEUTRAL FILTER TYPES: 230 VOLT | 1-150 AMP | 34 KVA

Part number	А	В	С	D	E	F	G	Installation instructions	Outline drawing	IR (A)	I Leakage (A)*	I Reac- tive (A)	DC Re- sistance (Ω)	Power dissipa- tion (w)	Connection
8010-2-16	188	205	120	750	450	110	80	M24 conduit screw	1	16	3.5	3.5	<70	<40	M6 Screw
8010-2-32	188	205	120	750	450	110	80	M24 conduit screw	1	32	5	5	<20	<40	M6 Screw
8010-2-63	188	205	140	920	620	110	80	M33 conduit screw	1	63	5	5	<15	<90	M6 Screw
8010-2-100	288	305	180	1180	800	110	80	M60 conduit screw	1	100	9	9	<5	<120	M12 Screw
8010-2-150	288	305	180	1180	800	110	80	M60 conduit screw	1	150	9	9	<3	<140	M12 Screw

#### THREE PHASES AND NEUTRAL FILTER TYPES: 400 VOLT | 1-150 AMP | 103 KVA

Part number								Installation instructions	Outline drawing	IR (A)	I Leakage (A)*	I Reac- tive (A)	DC Re- sistance (Ω)	Power dissipa- tion (w)	Connection
8010-4-16	288	305	120	750	450	110	80	M24 conduit screw	2	16	0.7	3.5	<70	<70	M6 Screw
8010-4-32	288	305	120	750	450	110	80	M24 conduit screw	2	32	0.9	5	<20	v80	M6 Screw
8010-4-63	348	365	140	920	620	110	80	M33 conduit screw	2	63	0.9	5	<15	<170	M6 Screw
8010-4-100	348	365	180	1480	1000	160	80	M60 conduit screw	3	100	1.7	9	<5	<220	M12 Screw
8010-4-150	348	365	180	1480	1000	160	80	M60 conduit screw	3	150	1.7	9	<3	<270	M12 Screw
	* If vo	Itage be	tween r	eutral a	nd earth	is 0V Ac	tual size	may differ from the ab	ove. Please	contact us	for the corre	ct size			

#### \*Notice

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# HIGH PERFORMANCE POWER LINE FILTERS 8020

For shielded rooms where the effective suppression of radiation emission is required



The Compact high performance power line filters are capable of providing a radiated transmission loss of 100 dB at 14 kHz up to 40 GHz. The leakage current is in milliampere level and the voltage drop is less than 1 V.

The filter is made to withstand the harshest environment, and is very economical. Because of the custom design for your own filter, the assembly is very simple and always with very low leakage. This filter is also a stock item and therefore always available quickly.

This series is offered as a two line filter (single phase and neutral) or as a four line filter (three phases and neutral). The two line filter can withstand up to 230 Volt, 1-1000 amp and 46 kW. If you are looking for a filter that can withstand more power we have the four line filter, this filter delivers up to 400 Volt, 1-1600 amp and 138 kW. The neutral line is always attenuated and all conductors are decoupled from each other. This allows the conductors to operate independently without attenuation loss.

The circuit is designed as a symmetrical double- circuit with high quality rod cores providing inductance. These cores do not saturate due to their large air gap and they are insensitive to asymmetrical load.

Foil capacitors ensure a long operating life by their self healing feature even after voltage transients. A seamless fixing of the filter casing to the shielded room is very important to ensure correct operation. The filter is housed in a casing that has a base flange which provides stable mounting and excellent earthing when bolted to the shielded room via the mounting bolts.

Please note: EMP protection is available on request.

#### **APPLICATIONS**

- Shielded rooms
- Shielded chambers
- Anechoic chambers
- Military applications
- Medical applications

#### **ADVANTAGES**

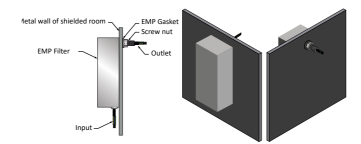
- Applicable in very low frequency (VLF) applications
- Can be delivered EMP-proof
- Suitable for use under extreme conditions (military applications)
- Wear resistant
- Insensitive to corrosion

#### MOUNTING

These protections are designed for mounting on the penetration panel or directly on the non-painted wall of the Faraday cage. Mounting terminals dependent on the amount of power. Please see Connection in the Product range table.

#### **INSTALLATION DIAGRAM**

The technical drawing below shows how a power line filter is mounted on the wall a your Faraday cage.

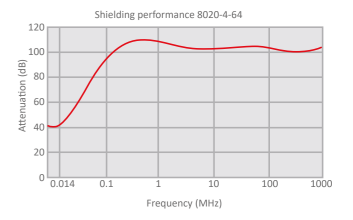


#### **» HIGH PERFORMANCE POWER LINE FILTERS 8020**

#### TECHNICAL DATA

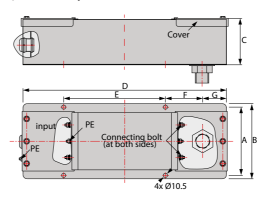
n . I I		
Rated voltage VR for two- line filters	250 VAC/500 VDC	Line-line or line-case
Rated voltage VR for four-	440 VAC	Line-line
line filters	250 VAC	Line-case
Rated Frequency fR	DC-60 Hz	
Rated Current IR	See characteristics	Referred to +40 °C ambi- ent temperature
Number of lines	2/4	
Test voltage	1200 VDC / 2 s	Line-line or line-case
Voltage drop/phase ΔV	<1%	of VR at 50 Hz and IR
Leakage current I Leakage	See characteristics	at 380 V / 220 V and 50 Hz
Reactive current I Reactive	See characteristics	at 380 V / 220 V and 50 Hz
Discharge Time to Below 34 V	30 s	
Climatic category	25/070/21	
Shielding performance	100 dB @	14 kHz ~ 40 GHz

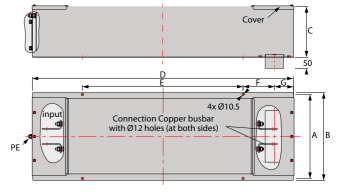
#### SHIELDING PERFORMANCE



#### **AVAILABLE DIMENSIONS**

Single phase and neutral filter types: 230 Volt, 1-1000 amp and 230 kVA





Outline drawing 1

Outline drawing 2

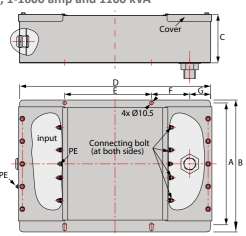
Part	А	B C D E F G Installation Outline Instructions drawing IR (								IR (A)	I Leakage	I Reac-	Terminal connection		Shield- ing
number				(A)*	tive (A)	In	In	effec- tiveness							
3020-2-16	188	205	120	750	450	110	80	M24 conduit screw	1	2×16	0.02	1.7	M6 Screw	M6 Screw	
8020-2-32	188	205	120	750	450	110	80	M24 conduit screw	1	2×32	0.02	1.7	M6 Screw	M6 Screw	
8020-2-63	188	205	140	920	620	110	80	M33 conduit screw	1	2×63	0.02	1.7	M6 Screw	M6 Screw	100
020-2-100	228	245	155	960	450	205	80	M60 conduit screw	1	2×100	0.15	7.0	M12 Screw	M12 Screw	dВ,
020-2-200	228	245	155	960	450	205	80	M60 conduit screw	1	2×200	0.15	7.0	M12 Screw	M12 Screw	14 kHz
20-2-250	228	245	155	960	450	205	80	M60 conduit screw	1	2×250	0.15	7.0	M12 Screw	M12 Screw	Hz ~
020-2-400	320	340	205	1330	850	140	120	Flange	2	2×400	0.30	7.0	Bus bar	Bus bar	40
020-2-630	370	390	225	1300	800	170	105	Flange	2	2×630	0.45	7.0	Bus bar	Bus bar	GHz
020-2-800	485	505	255	1450	900	185	115	Flange	2	2×800	0.58	7.0	Bus bar	Bus bar	
20-2-1000	510	530	255	1450	900	185	115	Flange	2	2×1000	0.58	7.0	Bus bar	Bus bar	

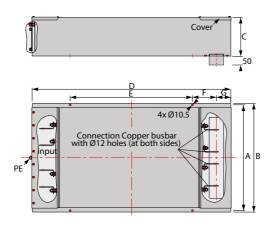
#### **» HIGH PERFORMANCE POWER LINE FILTERS 8020**

#### **AVAILABLE DIMENSIONS**

Outline drawing 3

Three phases and neutral filter types: 400 Volt, 1-1600 amp and 1100 kVA





Outline drawing 4

Part number	А	В	С	D	E	F	G	Installation instructions	Outline drawing	IR (A)	I Leakage (A)*	I Reac- tive (A)	Terminal o	connection	Trans- mission
											()	(,	In	In	loss
8020-4-16	288	305	120	750	450	110	80	M33 conduit screw	3	4×16	0.005	1.7	M6 Screw		
8020-4-32	288	305	120	750	450	110	80	M33 conduit screw	3	4×32	0.005	1.7	M6 Screw	M6 Screw	
8020-4-63	348	365	140	920	620	110	80	M33 conduit screw	3	4×63	0.005	1.7	M6 Screw	M6 Screw	
8020-4-100	348	365	155	960	450	205	80	M60 conduit screw	2	4×100	0.005	7.0	M12 Screw	M12 Screw	100
8020-4-200	348	365	155	960	450	205	80	M60 conduit screw	3	4×200	0.005	7.0	M12 Screw	M12 Screw	db, 1
8020-4-250	536	556	205	1360	850	170	120	Flange	4	4×250	0.08	7.0	Bus bar	Bus bar	14 kHz 40 GHz
8020-4-400	670	690	225	1300	800	170	105	Flange	4	4×400	0.10	7.0	Bus bar	Bus bar	łz 40
8020-4-630	900	920	255	1450	900	185	115	Flange	4	4×630	0.10	7.0	Bus bar	Bus bar	GH.
8020-4-800	945	965	255	1450	900	185	115	Flange	4	4×800	0.12	7.0	Bus bar	Bus bar	7
8020-4-1000	910	930	275	1790	1150	270	125	Flange	4	4×1000	0.12	7.0	Bus bar	Bus bar	
8020-4-1200	910	930	275	1790	1200	280	110	Flange	4	4×1200	0.18	7.0	Bus bar	Bus bar	



## **POWER AND SIGNAL LINE FILTERS 8030**

Power and signal line filters designed for high performance shielded cabinets, shielded rooms and anechoic chambers



The 8030 series power line filters with line legs at load side is capable of providing an radiated transmission loss of 100 dB at 14 kHz up to 40 GHz. The leakage current is in milliampere level and the voltage drop is less than 1V.

#### **APPLICATIONS**

- Shielded rooms
- Shielded chambers
- Anechoic chambers
- Military applications Medical applications
- **TECHNICAL DATA**

Rate voltage VR for two-line filters	250VAC/500VDC	Line-line or line-case
Rate voltage VR for four-line	440VAC	Line-line
filters	220VAC	Line-case
Rated Frequency fR	DC-60 Hz	
Rate Current IR	See characteristics	Referred to +40°C am- bient temperature
Number of lines	2/4	
Test voltage	1200Vdc/2s	Line or line-case
Voltage drop/phase ΔV	<1%	Of VR at 50Hz and IR
Leakage current I Leakage	See characteristics	At 380V/220V and 50Hz
Reactive Current I Reactive	See characteristics	At 380V/220V and 50Hz
Discharge Time to Below 34V	30S	
Climatic category	25/070/21	

#### **ADVANTAGES**

- Applicable in very low frequency (VLF) applications
- Can be delivered EMP-proof
- Suitable for use under extreme conditions (military applications)
- Wear resistant
- Insensitive to corrosion

#### **DIMENSIONAL DIAGRAMS**

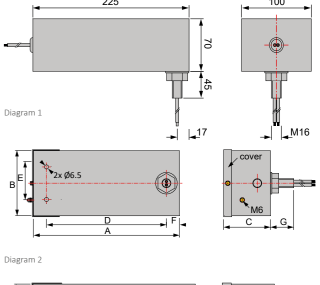
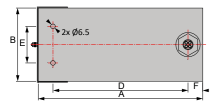


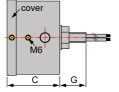


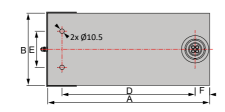


Diagram 3

#### » POWER AND SIGNAL FILTERS 8030









#### **AVAILABLE DIMENSIONS**

Part	А	В	С	D				Installation	Outline	IR (A)	I Leakage	Terminal c	onnection	Transmission
number	^		C	D			Ü	instructions	drawing	III (A)	(A)*	In	In	loss
8030-2-6	225	100	70	=	-	-	45	M16 conduit screw	1	2×6	0.02	Line legs	Line legs	
8030-2-16	620	120	80	535	60	50	45	M33 conduit screw	2	2×16	0.02	M6 Screw	Line legs	
8030-2-32	620	120	80	535	60	50	45	M33 conduit screw	2	2×32	0.02	M6 Screw	Line legs	
8030-2-63	800	160	120	715	80	50	45	M33 conduit screw	2	2×63	0.15	M6 Screw	Line legs	
8030-2-100	880	200	150	790	120	50	33	M60 conduit screw	3	2×100	0.15	M12 Screw	Line legs	10
8030-2-200	880	200	150	790	120	50	33	M60 conduit screw	3	2×200	0.15	M12 Screw	Line legs	100dB,
8030-2-250	880	200	150	790	120	50	33	M60 conduit screw	3	2×250	0.15	M12 Screw	Line legs	
8030-4-16	720	240	80	635	140	50	45	M33 conduit screw	4	4×16	0.005	M6 Screw	Line legs	14k-40GHz
8030-4-32	720	240	80	635	140	50	45	M33 conduit screw	4	4×32	0.005	M6 Screw	Line legs	Ξ
8030-4-63	900	320	120	815	160	50	45	M33 conduit screw	4	4×63	0.005	M6 Screw	Line legs	
8030-4-100	900	320	150	790	180	50	33	M60 conduit screw	5	4×100	0.05	M12 Screw	Line legs	
8030-4-200	900	320	150	790	180	50	33	M60 conduit screw	5	4×200	0.05	M12 Screw	Line legs	
8030-4-250	900	320	150	790	180	50	33	M60 conduit screw	5	4×250	0.05	M12 Screw	Line legs	



E1/E2 test conductive (N)EMP test filter

## **POWER LINE FILTERS FOR GROUND WIRE 8040**

If you are concerned about noise in your environment, ground filter is a good way to mitigate the problem. Shielding performance: 100dB @ 14 kHz - 40 GHz (MIL-STD-285)



Just like power lines, ground wires connect the entire facility together. All human-reachable surfaces of electrical equipment must be at ground potential for safety reason. While safety practices are always a good idea, a side effect of such connection is that if one piece of equipment injects noise into ground for whatever reason (mis-wiring, improper design, poor maintenance, etc.). This noise propagates throughout the facility and enters other equipment. Ground filters are capable of reducing this noise while maintaining all safety practices.

If you are concerned about noise in your environment, ground filter is a good way to mitigate the problem.

#### **DIMENSIONAL DIAGRAMS**

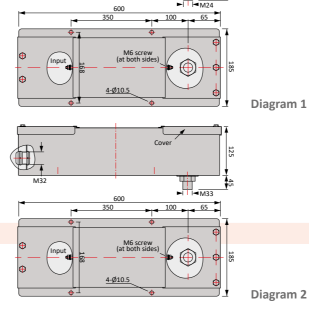


Diagram 2

#### **ADVANTAGES**

- Suitable for use under extreme conditions (military applications)
- Wear resistant
- Insensitive for corrosion

#### **APPLICATIONS**

- S3 rooms
- Shielded room
- Shielded cabinet
- Anechoic chamber

#### **FEATURES**

- Rated Voltage: 250VAC, 500VDC
- Operating Frequency: 0-60Hz
- Voltage drop: Less than 1V @ unity power factor

#### **PRODUCT RANGE**

Туре	IR (A)	Outline drawing	Shielding Effectiveness (dB)		
8040-16	16				
8040-32	32	1	100dB, 14k-40GHz		
8040-63	63				
8040-100	100				
8040-150	150	2	40GI		
8040-200	200	2	H <sub>Z</sub>		
8040-250	250				

#### **ORDER EXAMPLE**

Series	Rated current (A)
8040	_
	<b>16</b> : 16 ampere
	<b>32</b> : 32 ampere
	<b>63</b> : 63 ampere
	<b>100</b> : 100 ampere
	<b>150</b> : 150 ampere
	200 : 200 ampere
	250: 250 ampere

## **POWER LINE FILTERS FOR SHIELDED CABINET 8050**

Designed for well grounded shielded cabinet with rated voltage of 250VAC/50Hz. Shielding performance: 100dB @ 14 kHz - 40 GHz (MIL-STD-285)



The 8050 series Power line filters for shielded cabinets is a superior filter housed in a two-compartment casing that achieves 100 dB shielding performance at 14 kHz till 40 GHz. The circuit is designed as a double-circuit with high-quality rod cores providing inductance.

This series of power line filters is specially designed for well grounded shielded cabinet with rated voltage of 250VAC/50-60Hz. It is compact and in compliance with Class B and C standards for shielded cabinet. The 8050 series is particularly suitable to be used on MRI rooms.

This series is only offered as a two line filter (phase and neutral).

#### **AVAILABLE DIMENSIONS**

Туре	IR (A)	I Leakage (mA) *	Outline drawing	Shielding Effectiveness (dB)
8050-2-16	2×16	<3	1	
8050-2-32	2×32	<5	2	100 dB, 14 kHz- 40 GHz
8051-2-16	2x16	<3	1	

#### SHIELDING PERFORMANCE



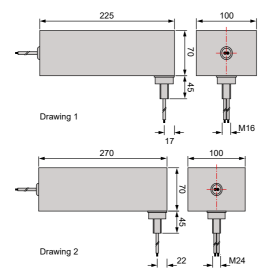
#### **ADVANTAGES**

- High attenuation level for lower frequencies
- Suitable for use under extreme conditions (military applications)
- Wear resistant
- Corrosion resistant

#### **APPLICATIONS**

- Shielded rooms
- Shielded chambers
- Anechoic chambers
- Military application

#### **DIMENSIONAL DIAGRAMS**



#### **ORDER EXAMPLE**

# Series

#### FEEDTHROUGH FILTERS 8060

Used for EMI suppression of all electrical installations and equipment



Used for EMI suppression of all electrical installations and equipment. Shielding performance: 100dB @ 1M-40GHz (MIL-STD-285)

#### **TECHNOLOGY**

- Self-healing plastic film non inductive capacitor
- Tinned metal case
- Feed through mounting
- Flame retardant V0

#### MOUNTING

These filters are designed to be mounted directly in the entry panel of a Faraday cage or in an shielded filter housing. Please contact us for options.

#### PRODUCT PART NUMBERS

Part number	IR (A)	Screw	Insertion loss (dB)
8060-32	32	M6	
8060-63	63	M6	100dB, 1M-40GHz
8060-100	100	M8	



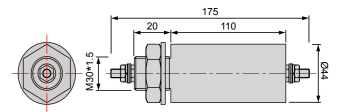
#### TORQUE VALUE MAX.

- Ø M 27 : 40 Nm
- Ø M 32 : 40 Nm

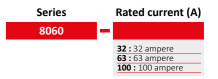
#### CONNECTION

Treaded terminals with nut:

- Ø M 4 : 1.2 Nm
- Ø M 6: 2.45 Nm
- Ø M 8 : 10 Nm • Ø M 10 : 15 Nm
- Ø M 12 : 20 Nm



#### **ORDER EXAMPLE**



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The product described in this data sheet shall be of standard quality, however the products are sold without warranty of fitness for a particular purpose, either expressed or implied, except to the extent expressly stated on HSS invoice, quotation or order acknowledgment. HSS does not warrant that products described in this data sheet will be free of conflict with existing or future patents of third parties. All risks of lack of fitness, patent infringement and the like are assumed by the user.

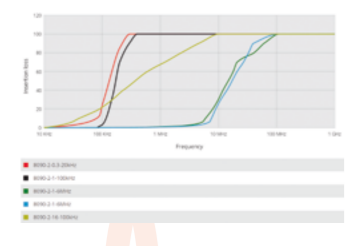
#### **SIGNAL LINE FILTERS 8090**

This series of signal filters are used for telephone, data communication, control, and fire alarm



These signal line filters are specially designed to use for telephone, fax, fire detection, video signal, and AC/DC switch signal with a rated current between 0.3 A and 1 A. The filter complies with standards specified by national military class C and D shielded room and anechoic chamber.

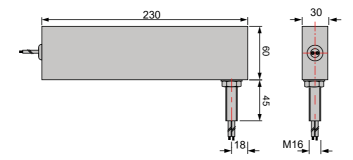
#### SHIELDING PERFORMANCE



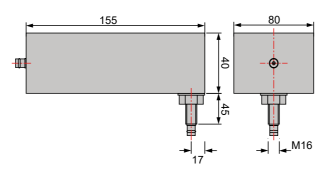
#### **APPLICATIONS**

- Telephone
- Fax
- AC/DC
- Switch signal
- Fire detection
- Door opening buttons
- All other application using the band pass specified in the

#### **DIMENSIONAL DIAGRAMS**

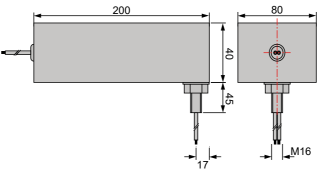


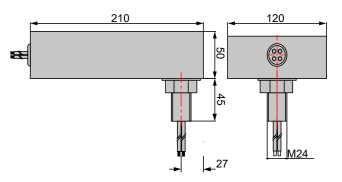
Outline drawing 1



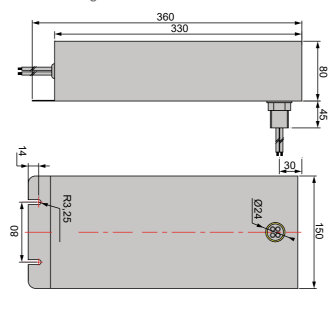
Outline drawing 2

#### » SIGNAL LINE FILTERS 8090

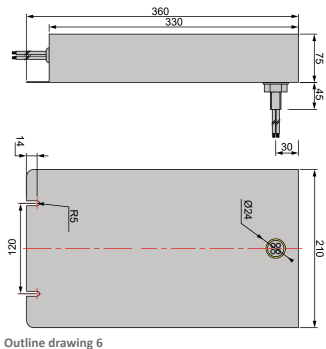




Outline drawing 3







Outline drawing 5

PRODUCT RANGE

Туре	Rated voltage	Rated current	Outline drawing	Conduit size	Band pass	Typical applications
8090-2-0.3-20 kHz	250 VDC	2 x 0.3 A	1	M12	0-20 kHz	Telephone, fax
8090-2-1-100 kHz	250 VAC	2 x 1 A	1	M12	0-100 kHz	Control, voice
8090-2-1-6 MHz	100 VDC	2 x 1 A	1	M16	0-6 MHz	Special fire alarm
8090-1-1-6 MHz	100 VDC	1 x 1 A	2	M16	0-6 MHz	Video signal
8090-2-16-100 kHz	250 VAC	2 x 16 A	3	M16	0-100 kHz	Air conditioning unit
8090-10-1-6 MHz	250VDC	10 x 1 A	4	M24	0-6 MHz	Special fire alarm
8090-10-1-20 kHz	250 VAC/250VDC	10 x 1 A	5	M24	0-20 kHz	Telephone, fax
8090-10-1-100 kHz	250 VAC	10 x 1 A	6	M24	0-100 kHz	Control, voice

#### ORDER EXAMPLE

#### Type

8090-2-0.3-20 kHz
8090-2-0.3-20 kHz 8090-2-1-100 kHz
8090-2-1-6 MHz
8090-1-1-6 MHz 8090-2-16-100 kHz
8090-10-1-6 MHz
8090-10-1-20 kHz 8090-10-1-100 kHz

#### **WAVEGUIDES**

Metal tubes designed to block electromagnetic waves for non metallic materials

#### PERSONAL PROTECTION

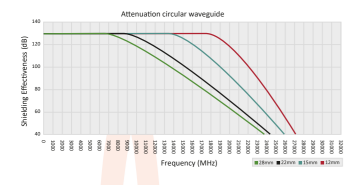


Waveguides are specially designed metal tubes in order to block electromagnetic waves. They are available in almost any size depending on frequency. Attenuation curve is in relationship with diameter. Any non metallic material can be fed through the waveguide such as optical fiber, water, gas or air.

There are two versions available of the waveguide. A Mu-copper version and a messing version with thread.

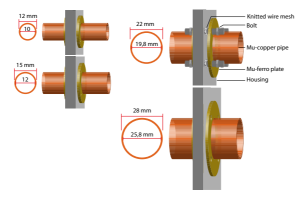
The Mu-copper version (7850) is available in 12mm, 15mm, 22mm and 28mm and the messing version (7855) with thread is available in 11.5mm, 21mm, 33mm and 47,5mm.

#### ATTENUATION WAVEGUIDE

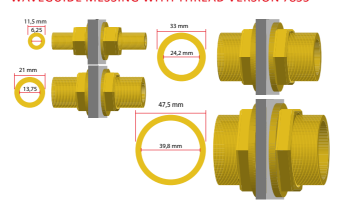




#### **WAVEGUIDE COPPER VERSION 7850**



#### WAVEGUIDE MESSING WITH THREAD VERSION 7855



#### ORDER EXAMPLE



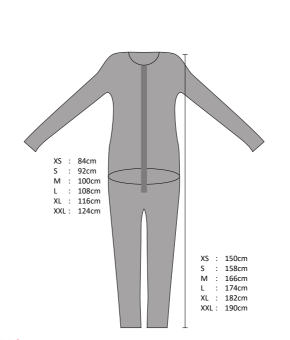




Anti-EMI/RF E-Smog personal protection offers functional, effective shielding against electromagnetic fields. This shielding clothing may be worn at work in an environment with high electromagnetic radiation but can also be used for personal protection against electromagnetic radiation at home.

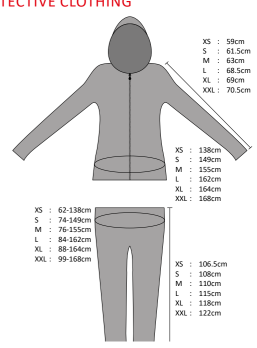
The EMI/RFI-shielded clothing is made of the same material as our Faraday tents, is very strong. The electromagnetic radiation protection clothing can be made in any size and even according to a drawing you supply. Optionally, the clothing can be provided with pockets, gloves, and/or face protection.

#### PROTECTIVE COVERALL



# SIZES Extra small (XS), Small (S), Medium (M), Large, Extra large (XL), Extra extra large (XXL)

#### PROTECTIVE CLOTHING



Extra small (XS), Small (S), Medium (M), Large, Extra large (XL), Extra extra large (XXL)

#### » PERSONAL PROTECTION

#### SHIELDING GLOVES



For those of you who experience (or want to prevent) ES symptoms in your hands Holland Shielding Systems has developed electromagnetic protective gloves (SG).

#### **APPLICATIONS**

Some people experience ES symptoms when using a computer keyboard, laptop, cell phone, DECT phone or other electronic devices.

These gloves are also used in industry for static control when working with delicate static sensitive components and can even be used for TENS applications. Grounding is not necessary for Faraday Cage shielding effect, but is necessary for static control. Also useful on touch screens like an iGlove.

#### **TECHNICAL DETAILS**

These gloves form a conductive enclosure and effectively shield radio waves and electric fields. Soft, light weight, stretchable, and offering good tactile sensitivity. These gloves offer the conductivity of silver with lycra-like stretch.

This medical grade silver plated 76% Nylon, 24% elastic fiber fabric offers the unique ability to stretch in all directions. Silver coating is 99.9% pure. Silver/gray color.

- Shielding performance: 30-50 dB, tested from 1-10 GHz
- Temperature range:-30 to 90 °C
- Surface resistivity is < 0.5 Ohm/sq.

#### **VERSIONS**

- Single layer version for standard performance
- Double layer version for high performance. Shielding effectiveness up to 100dB reduction in a high frequency range.

#### ORDER EXAMPLE

Product

SG

1: Single layer version (standard performance)
2: Double layer version (high performance)

#### SHIELDED SOCKS



These socks start with a polyester fiber which is twisted with pure Silver fibers, then knit into the sock shape, giving it a very high conductivity (only a few Ohms across) and good shielding performance throughout. Reasonably soft and stretchy with ribbed cuff. Socks include a 1.7mm male snap near the cuff. Great for RF shielding, grounding, and can even be used for TENS applications. Hand washable. Fits shoe size 5-10.

#### ORDER EXAMPLE

Product

SCK

#### **HEAD BALACLAVA**



Very comfortable radio frequency shielding for the head and thyroid region. Medical grade, silver coated stretchy fabric provides very good microwave shielding. Washable and very soft.

Can be worn many ways: covering nose/mouth or not. Covering neck or not. Size of eye opening can be adjusted to your preference. Shielding performance decreases over time. Lightweight, stretchy, anti-bacterial fabric is the key. One size fits all.

#### **ORDER EXAMPLE**

Product

HPB

#### » PERSONAL PROTECTION

#### SHIELDED SLEEPING BAGS



The shielding sleeping bags are made of conductive textile, which gives a reliably protection against HF radiation, caused by cell phones, DECT-phones, Baby monitors, Wifi, TETRA, etc. The shielding sleeping bags offer a optimal protection for electro-sensitive people or if you feel uncomfortable under elevated radiation. Perfect for hotel beds, where RF/ NF radiation is usually very high.

We produce two variants of the EMI shielding sleeping bag.

- A **single layer** shielded sleeping bag
- A double layer shielded sleeping bag

As an alternative to a sleeping bag we offer shielding tents (Faraday tents).

#### ORDER EXAMPLE



#### SHIELDED SHOES



These shielding shoes are perhaps the easiest way to stay grounded when you are at home inside you house or on the go in your car. Static dissipation to zero volts is accomplished in less than 0.1 seconds on any conductive surface. Keeps body voltage low.

#### ORDER EXAMPLE

Product

SS

#### SHIELDED BURKA



Shielding your head just got easier. Slip this sheer and roomy burka over your had and it will provide 99.7% shielding across the frequency range 10 MHz – 3GHz and >94% at 5.6 GHz. These frequencies include Wi-Fi, Cordless phones, phone masts, mobile phones and even TV and radio broadcasts.

This extreme high shielding burka is made from our patented 'Conductive fabric which is a super-shielding material' double Silver-plated Nylon. Providing the highest level of microwave shielding. Quick to put on, easy to take off. One size fits all.

#### ORDER EXAMPLE

Product

Shielded burka

#### **FACE PROTECTION**



Face burning from radio-frequency radiation? Maybe it's your eyes that burn, or the lips?

This lightweight EMF face protection covers a large area while permitting total air flow. Can't fog up. Visor is made of a special wire mesh which is durable and gives good shielding performance (30 dB). Easy to see through, but it is a mesh so not suitable for fine work. Visor flips up when needed. Plenty of room inside for prescription glasses or sunglasses. Elastic headband stretches to fit most head sizes.

#### ORDER EXAMPLE

Product

FP

#### RFID CARD SHIELDING



Card details theft is rampant. This simple yet effective shielded RFID card jacket blocks the transmission of high frequency waves (13.56 MHz or UHF 860-960 MHz) used to read "smart" (contact-less) RFID cards. Prevents unauthorized access to your RFID card information.

#### **RFID CARD SHIELDING**

RFID have serious disadvantages such as risks to privacy and undetected fraud. All this can be done while you think you have stored your RFID card 'safe'. Theoretically, it is even possible from 3 to 4 meters to read a chip and / or edit it.

Card details theft is rampant. This simple yet effective shielded RFID card jacket blocks the transmission of high frequency waves (13.56 MHz or UHF 860-960 MHz) used to read "smart" (contact-less) RFID cards. Prevents unauthorized access to your RFID card information. How it works

Hackers can now walk past you and steal your credit/debit card numbers without ever touching you or your wallet using inexpensive RFID scanners or a cell phone. This new crime is called "Crowd Hacking" and the RFID card shielding is a easy to use, high-tech defense against this crime.

The RFID card shielding uses our E-Field shielding technology to make your information invisible to hackers without batteries or charging.

RFID have serious disadvantages such as risks to privacy and undetected fraud. All this can be done while you think you have stored your RFID card 'safe'.



#### **ADVANTAGES**

- RFID card shielding sleeves prevent electronic pick-pocketing
- Protects your ID & credit card info
- Protect your credit card number, expiration dates,
- Birth dates, names, addresses, photos and much more
- Sleeves block high-tech hijacking scanning equipment

#### **ORDER EXAMPLE**



#### RFID CARD SHIELDING CLIP



Blocks RFID reading of a single iClass, TWIC, LincPass, PIV, CAC, or other identification card. The RFID card shield clip meets the FIPS-201 shielding requirements. The RFID card protector puts the user in control of where and when their id card is read.

These RFID card shield clips are listed on the United States Government Services Administration (GSA) FIPS 201 approved products list as meeting the requirements of preventing the reading of contact-less RFID chips.

The RFID card shield clip is designed to hold and shield one card. Our Squeeze to read technology allows the card to be read by simply squeezing the tabs at the top. Release the tabs and the card is shielded again. Perfect when your hands are full, or when you are wearing gloves!

#### **PRODUCT SPECIFICATIONS**

- Holds 1 ISO7810 ID-1 form factor (standard credit card size) contact-less smart card
- Blocks RFID chips in cards from being read without
- Ergonomic design allows user to present card to reader with one hand without removing the card
- User can easily insert and remove card from holder with one hand
- Holds one ISO7810 ID-1 form factor contact-less smart
- Shields ISO 14443/15693 and EPC Gen 1/Gen 2 contact-less smart cards and RFID tags
- Physically protects card, weather- and water-resistant
- Dimensions: 4-1/2" x 2-3/4

#### PASSPORT SHIELD



Identity theft is rampant. This simple yet effective shielded passport jacket blocks the transmission of high frequency waves (13.56 MHz or UHF 860-960 MHz) used to read "smart" (contact-less) passports. Prevents unauthorized access to your passport information.

#### **DIMENSIONS**

Passport Jacket Dimensions:

- 3-3/4 x 5-1/8 inches, fits most passports.
- 9.5 x 13.0 cm, fits most passports

Each jacket holds a single passport. Undetectable RFID barrier is embedded in the jackets, and adds almost no weight or bulk. Keeps your passport clean, safe, and secure. Passport slips in and out easily when it's time to present it to authorities. Get one for each traveler.

#### ORDER EXAMPLE

#### Product

PS stands for

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#### **ORDER EXAMPLE**

Product

RFIDCSC RFIDCSC stand for RFID card shield clip

#### SHIELDING POUCH STANDARD

Lightweight, Flexible and High Performing **RF / EMI Shielding Pouches** 







Laptop, medium leather & tablet army pouch

The shielded pouches protect portable transceivers from RF & microwave interference and/or emissions. The shielding pouch can also be used to shield a full wallet with content.

The RFID cards in your wallet can no longer remotely be read with the pouch closed around it. Our pouches are lightweight and flexible. They are made to attenuate and prevent signals from entering or leaving the pouch.

These shielding pouches are suitable for everyday use, for example for people with electro allergy and for storing RFID cards to prevent abuse. All types having a rollover closure with a shielded compartment and a non shielded compartment.

The shielding pouches are made with a highly conductive silver/copper/nickel RoHS compliant fabric on the inside.

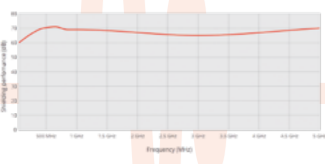
#### SHIELDING EFFECTIVENESS

3 different phone pouch

Prevents cell phones, PDA's, smartphones, laptops and GPS units from logging onto an active network.

Field tests have shown an average of 99.99% signal attenuation. In practice, our shielding pouches proved to have a better design and better materials than pouches made by the competition. These pouches are built to last and can be reused over and over again with minimal shielding degradation.

#### SHIELDING PERFORMANCE



#### **INDUSTRIES**

- Commercial wireless
- Industrial wireless
- Aerospace and defense
- Cellular forensics
- Computer forensics
- Homeland security
- Law enforcement
- Military
- Personal protection (electro smog / electro allergy)

#### **APPLICATIONS**

- Mobile device forensics
- Cyber forensics
- Secure facilities
- Government facilities
- Crime scene investigations
- Industrial and corporate espionage
- Fieldwork

#### STANDARD SIZES

		Size (width x height)		
1		115 x 155	Imitation leather	
2		125 x 175	Imitation leather	
3		120 x 160	Army fabric	
4		195 x 100	Black fabric	Rollover closure, shielded
5		225 x 285	Imitation leather	compartment and a non shielded compartment
6		225 x 285	Army fabric	
•		230 x 175	Imitation leather	
8	Pouch S - laptop	390 x 400	Imitation leather	

The shielded compartment allows you to safely store your RFID cards, and the non shielded compartment allows you to still be accessible on your

#### SHIELDING POUCH **TEXTILE VERSION**

Lightweight, flexible and high shielding performing pouches for electronic car keys, RFID devices, credit cards and so much more...



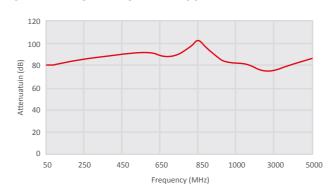




The pouches protect portable transceivers from RF & microwave interference and/or emissions. The shielding pouch can also be used to shield a full wallet with contents in the wallet.

The are RFID cards inside that are no longer remotely can be read with the pouch. Our pouches are lightweight and flexible. They are made to attenuate and prevent signals from entering or leaving the pouch. It is generally used for professional purposes, i.e. for RF research, optionally in combination with a window for usage and vision of the device inside. The shielding pouches are made with a double layer conductive silver/ copper/nickel RoHS compliant fabric (textile version).

#### SHIELDING EFFECTIVENESS



Base material has an average shielding effectiveness of-85dB in the range of 30 MHz to 1 GHz and an average-80dB in the range of 1 GHz to 11 GHz.

#### **Product** Width (mm) Height (mm) Pouch T Specify the width Specify the height

#### **OPTIONS**

- Hanging loop
- RF shielding window for ventilation and/or visibility
- Custom I/O connector plates.
- Pad Printing / Screen Printing / Custom Embroidery

#### **APPLICATIONS**

- Mobile device forensics
- Cyber forensics
- Secure facilities
- Government facilities
- Crime scene investigations
- Industrial and corporate espionage
- Fieldwork

#### STANDARD SIZES

Part number	Interior dimensions (mm)		Application	
	Width	Length		
Pouch T-100-100-w	100	100	Electronic Car Keys, RFID Devices, Credit Cards (with window)	
Pouch T-100-170-w	100	170	Portable devices – cell phones, pagers, iPhones, Blackberry (with window)	
Pouch T-170-200-w	170	200	Multiple cell phones, PDAs, Passports, GPS Navigation Units (with window)	
Pouch T-240-320-w	240	320	Mobile tablet devices, iPads, RFID tagged docu- ments (with window)	
Pouch T-400-320-n	400	320	Laptops, Computers, Multiple cell phones, PDAs, Blackberrys, or iPhones (with window)	
Pouch T-400-370-n	400	370	Notebook Computers, Multiple cell phones, PDAs, Blackberrys, iPhones, Ultramobile PCs (with window)	

Please note: Custom sizes from 40mm x 80mm (Length x Width) up to larger sizes of 1200 x 1200mm can be designed to fit your specifications

ORDER EXAMPLE

Window W: With Window

#### SHIELDING FOR CARS

To protect the people inside the car from electromagnetic fields and radio frequencies



#### SHIELDING FOR SIGNAL-JAMMER CARS

A signal-jammer car have to be shielded to protect the people inside it from the powerful electromagnetic fields and radio frequencies that are emitted by the jammers on the car's roof.

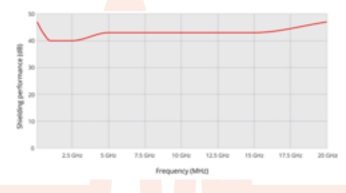
We are specialized in electromagnetic shielding of signal jammer cars. These shields are available for any model and type of car and can be custom made according to your wishes.

Such shields are also used by people who are allergic to electromagnetic radiation or to prevent the computer and telecommunications can be intercepted.

#### **APPLICATIONS**

- Computer and cell-phone forensics
- Military field or embassy use
- Radar-jammer protection
- Electromagnetic allergy / electro-smog

#### SHIELDING PERFORMANCE\* (DB)



#### **EASY TO FIT TRANSPARENT SHIELD**

Especially for military and embassy applications we have developed a easy to fit transparent window.

This window which is equipped with a very fine electrically conductive mesh protects the driver of the vehicle from the many different fields and frequencies spread from the antennas on the roof of the car.





Mounting the shield for signal-jammer cars is achieved easily, by means of suction cups to the windows. The shield we supply will be customized for your make and model car.

#### **LIGHT TRANSMISSION**

Opacity of mesh windows is 64.5%. A lack of available light should not be a concern, since an average pair of sunglasses allows less than 9% light to come through.

#### **REQUEST A QUOTE**

If you would like to request a quote for a car shielding, please send us the model and type of the car and the amount of cars concerned.

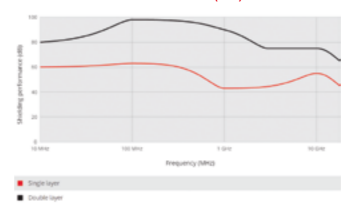
#### SHIELDED FARADAY TENTS



The EMI/RFI-shielded Faraday tents are made of highly conductive, lightweight, and ultra-strong textile. By default the Faraday tents are delivered with multiple ropes so they can be easily attached to a ceiling, or they can come with a self-standing frame.

Typical applications are EMC experiments, RF measurements, mobile military or forensic activities, and personal protection in the field. Faraday tents offer a mobile solution for only a fraction of the cost compared to a conventional Faraday cage.

#### SHIELDING PERFORMANCE\* (DB)



#### Cost-effective instant Faraday tent



#### **APPLICATIONS**

- Computer and cell-phone forensics
- Military field or embassy use
- Secure or TEMPEST communication
- Radar-jammer protection
- Electromagnetic allergy / electro-smog
- Pre-compliance testing
- Temporary EMI shielding
- Reverberation chamber (RVC)
- Mode-stirred chamber (MSC)

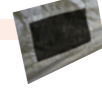
#### **ADVANTAGES**

- Easy to mount and move, mobile laboratory
- Any size possible
- Optionally supplied with a rigid reinforced floor
- Single-layer Faraday tent: 40-60 dB up to 22.5 GHz
- Double-layer Faraday tent: 70-90 dB up to 22.5 GHz

#### OPTIONS

- Aluminum or reinforced mounting frame
- Shielded ventilation
- Waveguide for data transfer
- Cable sleeve for entry of filter cables
- Woven mesh ventilation panels
- Lighting for inside the tent
- Shielded signal- and power line filters
- Optionally supplied with a rigid reinforced floor and door for heavy load
- Many other options on request











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Mounting frame Shielded ventilation

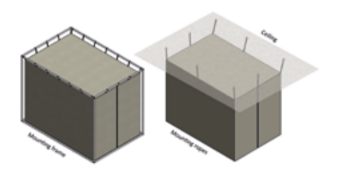
Wave guide & power li

Shielded window

Power connection inside

#### » SHIELDED FARADAY TENTS

#### **MOUNTING OPTIONS**



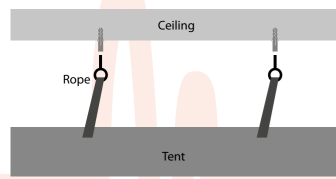
Our Faraday tents can optionally be supplied with a mounting frame so they can easily be set up as a stand-alone structure almost anywhere, but they are usually supplied with mounting ropes to attach to a ceiling. Mounting ropes are generally used when the Faraday tent is installed inside a building in a permanent location.

#### ACCESS TO THE TENT

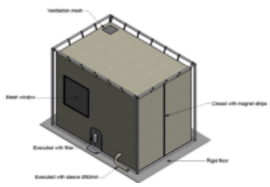
The typical entrance of a tent is a split door with a magnetic closing system. The closure with magnetic strips ensures superb electrical contact. For large tents, it is possible to turn a whole side into a door. If necessary, the entrance can also be equipped with conductive Velcro strips.



Adjustable rope to frame



**ADDITIONS (ON REQUEST)** 



As illustrated in the technical drawing above, our Faraday tents can be supplied with the following options:

- Rigid floor for heavy load (metal floor)
- Solid floor for medium load (wood)
- Shielded ventilation mesh / AC
- Cable sleeve for entry of filtered cables, Ø 80mm
- Shielded mesh window for visual contact
- Standard closure with magnet strips
- Power-line or signal-line filter according to your specifications
- Led light inside (battery powered)
- Led light inside (with power line filter on the net)
- Data transmission filter (optical conversion, including wave guide)
- Packing/transport bag
- Many other options on request

Please note: when you want to enter the tent with heavy equipment like vehicles, planes, tanks you need a rigid floor and a tent with magnetic strips to the bottom so that the entrance to the tent can be fully opened.



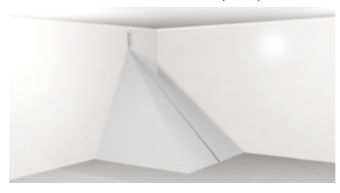
## **» SHIELDED FARADAY TENTS**

#### STANDARD SIZES / SHAPES

We have a number of Faraday tents in standard sizes and shapes in stock. In addition, almost any size and shape can be made on request. Feel free to send us a technical drawing of the desired Faraday tent.

Please note: All measurements given in the tables below are outer dimensions. In a dual-layer tent, approximately 10 cm is lost on the inside of the tent. So when you order for example a 2 meters wide double layer shielded tent, the inside wide will be 1.90 meters

#### SINGLE-POINT WALL VERSION (SPW)



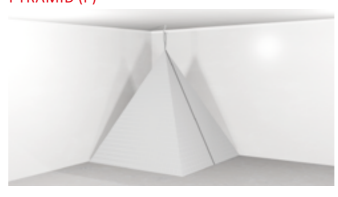
Туре	Size	Ordering code
Small	1 x 1 x 2.3 meters	P-1x1x2.3
Medium	2.5 x 2.5 x 2.3 meters	P-2.5x2.5x2.3
Large	3 x 3 x 2.3 meters	P-3x3x2.3

SQUARE (S)



Туре	Size	Ordering code
Small	2 x 2 x 2.3 meters	S-2x2x2.3
Medium	2.5 x 2.5 x 2.3 meters	S-2.5x2.5x2.3
Large	3 x 3 x 2.3 meters	S-3x3x2.3

#### PYRAMID (P)



Type	Size LxWxH	Ordering code
Small	1 x 1 x 2.3 meters	P-1x1x2.3
Medium	2.5 x 2.5 x 2.3 meters	P-2.5x2.5x2.3
Large	3 x 3 x 2.3 meters	P-3x3x2.3

#### RECTANGULAR (R)



Туре	Size	Ordering code
Large	2.5 x 3 x 2.3 meters	R-2.5x3x2.3
Extra large	3 x 2 x 2.3 meters	R-3x2x2.3
	5 x 3 x 4 meters	R-5x3x4

Please note: any other size on request

#### **ORDER EXAMPLE**

Product Shielded tent	Shape	Width (m)	Depth (m)	Height (m)	Layers	Frame	Lighting
	P: Pyramid S: Square R: Rectangular O: Round	The width of the tent in meters	The depth of the tent in meters	The height of the tent in meters	1: Single layer 2: Double layer	N: No frame (standard) I: Internal frame E: External frame	L1 : Led light inside (battery powered) L2 : Led light inside (with power line filter on the net)

Adjustable rope to ceiling

#### PREFABRICATED FARADAY CAGES

Our prefabricated self-standing modular Faraday cages offer superior screening of RF/LF/HF signals, e.g. for R&D, TEMPEST and Testing purposes





A freestanding (independent of the host building) prefabricated modular Faraday cage provides a superior screening of RF-signals and is applicable in a wide range of situations for a wide range of purposes.

The modular Faraday cage is designed to meet or even exceed the vast majority of shielding requirements requested in todays society.

#### **APPLICATIONS**

- LF/RF/HF tests
- EMC test labs
- Wireless product testing
- EMI/RFI shielded server rooms
- Protection of sensitive information (NATO TEMPEST standards)
- HEMP & EMP protection
- Neuroscience laboratories
- Cellular communication devices
- Immunity & emission test chambers
- Anechoic chambers
- MRI rooms
- Neurology labs

#### **ADVANTAGES**

- Freestanding construction
- High shielding performance without deterioration
- Easy to modify, enlarge or reinstall with conventional hand power tools
- Optionally supplied as a kit for assembly by the user
- Easy to mount by skilled local workers
- Many sizes directly available from stock, custom designs available within a few weeks
- Standard 10 years warranty, moving parts and electronics excluded

#### **OPTIONS**

Examples of several options are listed below:

- (Customized) shielded honeycomb ventilation panels
- Shielded doors
- Automatic sliding doors
- Double leaf door
- Double door as in sluice-gate construction
- Bolts on the in-or outside for construction convenience
- Shielded piping for water or gas flow
- Acoustic panels on the inside
- Lightweight version
- Entry panel fitted with:
  - Power filters, single- or three phase +N (specify amperage, voltage and frequency)
  - Feed through signal filters
  - Wave guides for passage of fiber-optic cables
  - Feed through penetration
  - (e.g. SMA- or BNC connector)
  - Grounding bolt

#### STANDARD CAGE DIMENSIONS

Our prefabricated Faraday cages can be made in almost any size. By default, the following prefabricated Faraday cage panels are in stock and can be delivered quickly. A Faraday cage can also be produced according to the customers specifications. Any time you can enlarge it, make it smaller and create different shapes.

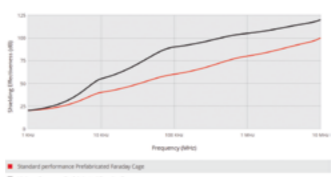
Length (mm)	Width (mm)	Height (mm)	
1090	1170	2315 / 2840 / 3405	
1090	2260	2315 / 2840 / 3405	
2180	2260	2315 / 2840 / 3405	
3270	2260	2315 / 2840 / 3405	
3270	3350	2315 / 2840 / 3405	
4360	2260	2315 / 2840 / 3405	
4360	4440	2315 / 2840 / 3405	
5450	5530	2315 / 2840 / 3405	
Custom			

#### » PREFABRICATED FARADAY CAGES

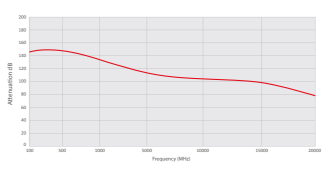
#### SHIELDING PERFORMANCE\*

Shielding performance graph of a standard prefabricated cage vs a high performance Faraday cage.

Prefabricated Faraday cage [Magnetic]



#### Prefabricated Faraday cage [Electric]



## ADDITIONAL PRODUCT INFORMATION AND MATERIAL USE

The prefabricated Faraday cage consists of galvanized (2 mm thick) Mu-Ferro steel shielding panels. The galvanization ensures excellent resistance to corrosion.

Gaskets are applied between all panels of the Faraday cage to ensure a good electrical conductivity and a good seal between the panels. The gaskets are produced in our gasket production facility

To ensure a high shielding performance over time, the bare modular prefabricated Faraday cage construction does not contain any wooden parts that could be affected by variations in temperature or moisture.

In short, the corrosion resistant panels guarantee excellent electrical conductivity and provide a high shielding effectiveness.

#### IN HOUSE PRODUCTION FACILITY

We produce Faraday cages daily and are therefore able to quickly deliver standard sizes from our large stock. The panels we keep in stock can also be adjusted quickly according to your needs, for example for the input of power line filters, waveguides, honeycomb ventilation panels, etc. These custom sizes can be produced in several weeks from order date. When desired, the Faraday cage can also be adjusted on location.

We can deliver a cage in any requested size with any requested attenuation. If a straightforward cage with low attenuation requirements is desired, we can deliver the cage standard from stock for an attractive price.

The modular panels can be shipped and assembled by the customer or under supervision of our engineers, anywhere in the world.



#### **FULLY FINISHED INTERIOR**

We can also provide a fully finished interior. The walls and ceiling of the cage are then completely decorated with wood, and the floor with carpeting so that the shielding panels of the cage are no longer visible.

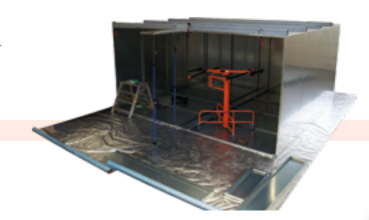
Below is an example of a prefabricated Faraday cage before and after its interior finish.

Air conditioning, lighting, wall outlets cable ducts, work tables and many more features can be taken into account in this complete interior finish.

#### **HOW TO ORDER**

For a quotation of a prefabricated Faraday cage please send an email with drawings of the room that requires shielding.

In case no drawings of the room are available, we must know the amount of square meters that require shielding. Also indicate the application of the shielded room. This enables us to think about the right solution from scratch.





#### **ELECTROMAGNETIC PULSE PROTECTION**

The threat of an EMP attack is today more real than ever. Countries like North Korea and Iran already have the technology available to launch an EMP attack and the consequences will be devastating. EMP is like super-energetic lightning. Instead of striking a point it can cover an entire nation, like the continental United States, with an EMP field. A nuclear EMP attack (NEMP) would destroy electronics everywhere, cause planes to crash, stop cars and rail traffic, blackout electric grids and other critical infrastructures that make modern civilization, and life itself, possible. Eventually, millions would die from starvation, disease, and societal collapse. EMP missiles are not the only threat to the technology driven modern world as we know today. Other realistic threats are Solar storms, terrorism or even on smaller scale DIY EMP guns. On Youtube you can find the instructions to build an EMP gun within minutes. The size of these guns vary from hand-held to JOLT generators (A Highly Directive, Very Intensive, Impulse-Like Radiator) which fits onto a small truck, which they can park next to your data center.





More and more nations and organizations have access to nuclear materials and this presents a risk of nuclear explosions. To give you an idea of the distances involved: a nuclear burst in the stratosphere above Moscow will create a NEMP field over all of Western Europe, including London. Such a NEMP field can destroy all unprotected data. To give you an idea about the impact on the USA alone.

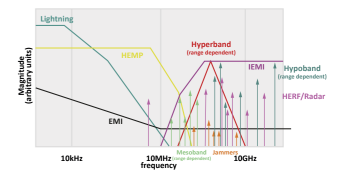
#### » ELECTROMAGNETIC PULSE PROTECTION

#### **IEMI THREAT**

There are several electromagnetic (EM) threats. Intentional electromagnetic interference (IEMI) is another growing risk around the world. With all the electric devices and automatically controlled processes our vulnerability is growing. Also the complexity of all the radiation is rising. More possibilities and problems require all sorts of different solutions. Think about Smart Electrical Grids, Virtual Reality, Driver less Cars, Eye Tracking Technology, High Efficiency Photo-voltaic Cells, Green Energy Electrical Power Converter, Wireless Wearable Tech, Graphene, Ion-thruster Energy, etc.

The difference between EMI and IEMI is that IEMI is intentional electromagnetic interference. With the increasing risk of terrorist attacks, electronic warfare, smart burglars and hackers more and more interference is caused on purpose.

IEMI usually occurs in a small frequency band. An EMP or HEMP (high altitude EMP) usually occurs in a broadband nature. EMP threats are one of the largest electromagnetic threats of this time. The amount of impact is tremendous. The range of such an attack is outstanding. A HEMP is a high amplitude short duration, broadband pulse of electromagnetic energy. This can have a highly destructive effect on the world which does not function without electronics.



#### **EMP IS A THREAT FOR**

- National security
- Data centers
- Telecommunications
- Heating companies
- Transportation sector
- Banks and other financial services
- Security systems
- The electricity distribution infrastructure
- Hospitals and public health facilities
- Oil/gas industry
- Water treatment facilities
- All other not mentioned technology driven instances.

#### **ACTIVE SYSTEMS LIKE EMP BURST DEVICES**

A portable, battery-powered EMP burst device can generate extremely powerful fields in almost no time. One such burst can be enough to damage all servers and other (safety) electronics in your location.

On the internet you can easily find instructions for making an EMP burst device. A handyman can construct one in a few hours with commonly available components. For people who have difficulty reading the texts, there is even an instruction video on YouTube.

And a lazy or less technically skilled criminal can rent a portable device, a fully anonymously, for less than US \$1.000, from several sources all over the world. It is a real industry, an entirely new type of crime.

Through the air these NEMP waves will propagate for hundreds of meters, and concrete walls are no obstacle. The waves can also travel through existing cables, through the metallic protection around cables or even common pipelines for gas and water, bringing the data-killing power burst to its intended target: YOUR DATA CENTER.





#### **» ELECTROMAGNETIC PULSE PROTECTION**

#### EMP PROTECTION SOLUTIONS AND ENGINEERING

We are worldleading in engineering and prodution of EMP protections. Think about EMP protected Faraday cages, EMP data and power line filters, EMP Ethernet converter

Our engineers are specialized in the protection against EMP attacks. We have a specialized product range for the protection against EMP threats.

The shielding effectiveness exceeds the minimum HEMP requirements as specified in the MIL-STD-188-125 (HEMP protection for ground-based C4I facilities performing critical, time urgent missions).





Our filters are tested with our in-house test facility with which we are capable to perform PCI as per E1 (20/500ns 5kA peak) and E2 (1.5/4000µs 250A peak) test pulses. With our testing facilities we make sure that our filters comply with the highest demands and that the residual currents are within limits of the applicable standards and norms.

## El/E2 power line filter test by our specialists

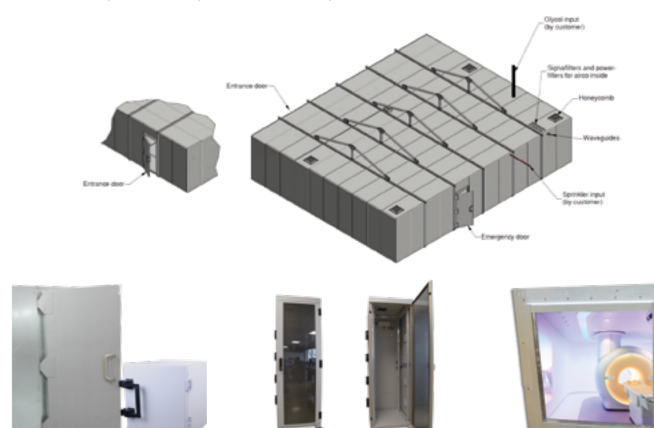


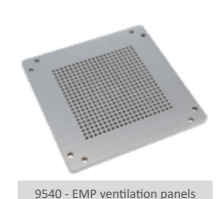


#### **» ELECTROMAGNETIC PULSE PROTECTION**

Below you find a selection of products which will help you to protect your facility from EMP attacks. A complete Faraday cages is depicted including all the components we manufacture with an electromagnetic pulse protection. In our development laboratory we can develop any EMP protected product according to your wishes. Our testing facility can also provide you with a broad EMP measurement analysis.

Contact info@hollandshielding.com for a quote on testing your product/device/etc. We have broad experience in EMP protection internationally.





Faraday cages and components



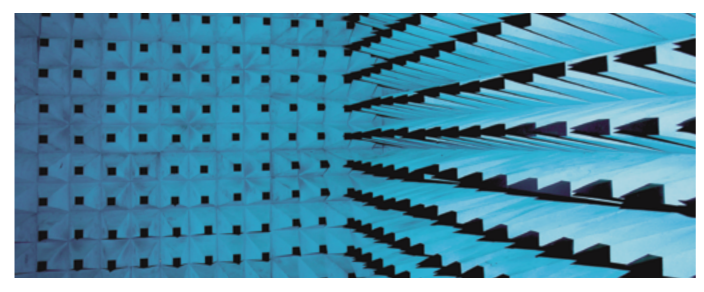
EMP - EMI racks



EMP shielded windows

#### **ANECHOIC CHAMBER**

The Anechoic Chambers show superb shielding performance and are mainly applied in EM emission testing according to commercial and military standards



Our anechoic chambers are constructed as shielded rooms whose walls and ceiling are completely covered with absorbing materials and/or ferrite tiles. The anechoic chambers offer superb shielding performance and are mainly applied in EM-emission testing according to commercial and military standards.

The anechoic chambers are used to perform compliant radiated immunity tests in accordance to EMC standards such as IEC / EN 61000-4-3.

They provide a full compliance immunity test site for the frequency range of 26Mhz to 18GHz and are also suitable for the free-space emission test suggested in PREN 50147-3.

We can also construct open-area test sites.

If you wish to receive a quote for an anechoic chamber send a drawing of the room in question. Do you have any drawing please contact us via email (info@hollandshielding.com) or our contact form on our website to pass on all the specifications of the room.

It is important to indicate the purpose of the room or possibly the desired frequency range in which the room should work. Also indicate the size of the door to the room and the amount of power and ventilation needed in room.

#### EMISSION PERFORMANCE - 26MHZ-18GHZ **IMMUNITY 26 MHZ-18GHZ**

#### **Key features**

- Fully compliant design to meet UKAS and FCC requirements
- Any dimensions are possible
- Emission performance of +/-4 dB or better in the 30 MHz - 40 GHz frequency range
- Fully compliant for immunity in accordance with EN61000.4.3
- Ferrite and hybrid lining from 30 MHz- 40 GHz measure-
- Very cost-effective solution
- Flexible modular design enables you to make easy site changes or upgrades

#### **TURNKEY SYSTEMS**

A complete system approach is available to fully facilitate your laboratory and includes:

- Electrical distribution • Turntables/dynamometers
- Masts
- CCTV
- Air conditioning
- Fire detection and suppression
- Emission & immunity measurement systems

#### **MU-COPPER CAGES**

Mu-copper foil is used to create a Faraday cage in an existing room or building



#### MU-COPPER WALL COVERING SYSTEM

Mu-Copper foil has high attenuation properties in the electrical field (up to 120 dB) as well as in the magnetic field.

It is easy to apply, like wallpaper, thanks to its special adhesive for walls, ceilings and floors. The interior finish can be plaster board, foam tiles or plywood.

The 0.12mm thick Mu-Copper is used to transform a regular room into a shielded room; the product has excellent shielding performance even at low frequencies. The system is easy to mount on shielded doors with clamping devices. The standard width of Mu-Copper is 1000mm. The foil can be delivered on rolls or as ready-made sheets.

#### **OVERLAP OPTIONS**

For the joints you can use a 50mm overlap. For extra high performance you can fully solder the joints or use a seaming /copper tape with a conductive self-adhesive to apply over the joints.

50 mm overlap

soldered

seaming tape

#### **VENTILATION**

For ventilation we have developed honeycomb ventilation panels. Especially for the Mu-copper Faraday cages we can deliver honeycomb vent panels with a Mu-copper flap around the edges. It is easy to solder these into the Mu-copper Faraday cage.

#### **ADVANTAGES OVER MESH**

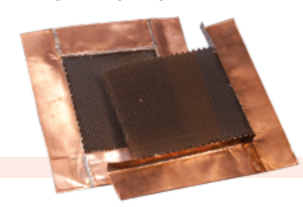
Mesh does not protect against high frequencies and it is difficult to connect all wires or the mesh in big constructions. With foil you can use the whole surface to create coupling.

#### **ADVANTAGES**

- Cost-effective / takes up little space
- Light weight / high floor load
- Can be constructed with local labour
- Standard interior finish possible like plasterboard
- Can be delivered with 10 year guarantee
- Maintenance free
- Delivery with turnkey measurement report

#### **APPLICATIONS**

- EMI shielded server room
- EMI shielded MRI room
- Server rooms
- EMC test rooms
- Computer rooms
- Medical examination rooms
- MRI, EEG, EMG & EVP
- Rooms for physiotherapy • Radar protection/Airport
- TEMPEST Sites
- Military EMC protection
- Board room shielding
- Industrial espionage/ Secure room
- Buildings for intelligence agencies

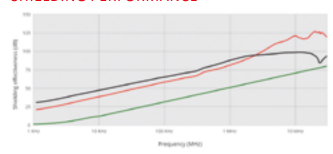


Information supplied in these data sheets is based on independent and laboratory tests which Holland Shielding Systems BV, hereafter referred to as HSS believes to be reliable. HSS has no control over the design of customer's product which incorporates products, therefore it is the responsibility of the user to determine the suitability for his particular application and we recommend that the user make his own test to determine suitability.

The product described in this data sheet shall be of standard quality, however the products are sold without warranty of fitness for a particular purpose, either expressed or implied, except to the extent expressly stated on HSS invoice, quotation or order acknowledgment. HSS does not warrant that products described in this data sheet will be free of conflict with existing or future patents of third parties. All risks of lack of fitness, patent infringement and the like are assumed by the user.

#### » MU-COPPER CAGES

#### SHIELDING PERFORMANCE\*



- NIL-STD-188-125-1

#### **OPTIONS**

The Mu-copper Faraday cage can be equipped with the following options:

- Wave guides for data communication
- Shielded windows
- Shielded ventilation panels
- Power line filters
- Signal line filters
- Shielding solutions for water pipes and (medical) gases
- Standard interior finish is possible (like glued plasterboard, foam tiles or plywood)

#### **CEILING**

The system can be used with a detachable or fixed ceiling to separate existing ducts and cables from the shielded room.

#### MODIFIED RF SHIELDED DOOR

When a lower performance of e.g. 40-60 dB is acceptable, we can retrofit your existing door. The door is then equipped with gaskets at the top and sides, and with a conductive copper brush and doorstep at the bottom. Both swinging and sliding doors are suitable for being shielded this way.

For heavy duty applications we can supply Faraday cage doors that offer up to 140 dB reduction.

#### COMPONENTS

In addition to EM shielded doors and windows, the screened rooms can be equipped with the following components:

- Shielded doors
- Shielded windows
- Shielded ventilation panels
- Power and signal filters

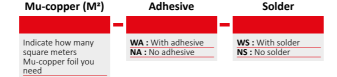
We also offer shielding solutions for water pipes, medical gases, and ventilation when needed.

You can create a Faraday cage with high shielding performance yourself in an economic way, using local labour. This is possible in existing buildings as well as in new ones, without loss of space. Depending on the quality of the doors, vent panels, filters and/or windows used, attenuation levels up to 80-100 dB in the E-field can be realized. When more layers are applied, it is possible to achieve over 120 dB.

#### ORDER EXAMPLE

You can indicate below how many square meters Mu-copper foil you need for covering your room. You can also specify if you want an offer for adhesives for pasting the Mu-copper on the walls and solder for closing the seams.

In order to make a more specific offer for a Mu-copper cage please send your drawing to info@hollandshielding.com



#### AMUCOR FARADAY CAGE

Amucor foil can be used to create a Faraday cage in an existing room or building



Amucor foil has high attenuation properties in the electrical field (up to 110 dB) as well as in the magnetic field (see shielding performance table).

It is easy to apply because the foil is provided with a very strong self-adhesive. For an extra good result, we recommend applying plasterboard before applying the film. After the application of the foil Amucor the interior can be finished with an extra finishing layer of plaster board, foam tiles or plywood.

The 48 µm thick Amucor is used to transform a regular room into a shielded room; the product has excellent shielding performance even at low frequencies. The system is easy to mount on shielded doors with clamping devices. The standard width of Amucor is 1000mm. The foil can be delivered on rolls or as ready-made sheets.

#### **ADVANTAGES**

- Cost-effective / takes up little space
- Equipped with self-adhesive allowing applying the film very easy
- Light weight / high floor load
- Can be constructed with by local contractor under supervision of Holland Shielding Systems
- Standard interior finish possible like plasterboard
- Can be delivered with 10 year guarantee
- Maintenance free
- Delivery with turnkey measurement report

#### **OVERLAP OPTIONS**

For the joints you can use a 50mm overlap. For extra high performance you can apply a 50mm wide aluminum tape over the seams.

50 mm overlap

Seaming tape

#### **APPLICATIONS**

Amucor film is suitable for a large scale of applications where a medium performance reduction is required. Below we have made a small list of some commonly used applications.

#### Data security for

- Computer rooms
- Industrial espionage/ Secure room
- Intelligence agencies
- · Board room shielding

#### **RF Noiseless**

- Data security for: server rooms
- Computer rooms
- Industrial espionage/ Secure room
- Intelligence agencies
- Board room shielding
- Free from Radar interference on Airports
- TEMPEST Sites
- Military EMC protection

#### **AMUCOR WITH A REINFORCEMENT NET 4706**

Amucor foil can also be produced with a strengthening reinforcement net. Because the material with the reinforcement net is so strong, it can be produced in a very large width of 3100mm. This material is designed to cover walls and floor for protection against unwanted radio frequencies (RF).

We fabricate self-adhesive Amucor foil up to 1100mm width for quick covering complete rooms. We also have a 3100mm (10ft) width version is available.



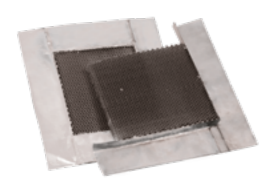
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#### » AMUCOR FARADAY CAGE

#### **VENTILATION**

For ventilation we have developed honeycomb ventilation panels. Especially for the Amucor Faraday cages we can deliver optimized honeycomb vent panels for this type of cage. For other honeycomb ventilation panels, like rigid aluminum Framed Honeycombs, see our Honeycomb ventilation



#### MODIFIED RF SHIELDED DOOR

When a lower performance of e.g. 40-60 dB is acceptable, we can retrofit your existing door. The door is then equipped with gaskets at the top and sides, and with a conductive copper brush and doorstep at the bottom. Both swinging and sliding doors are suitable for being shielded this way. For heavy duty applications we can supply Faraday cage doors that offer up to 140 dB reduction.

#### **COMPONENTS**

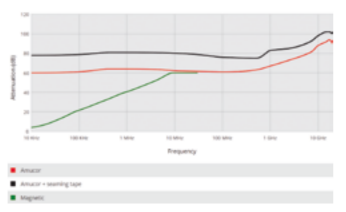
In addition to EM shielded doors and windows, the screened rooms can be equipped with the foil.

- Shielded doors
- Shielded windows
- Shielded ventilation panels
- Power and signal filters

We also offer shielding solutions for water pipes, medical gases, and ventilation when needed.



## SHIELDING PERFORMANCE\* AMUCOR FARADAY CAGE (DB)



## SHIELDING PERFORMANCE\* BASIC MATERIAL (DB)

Field	Frequency	Amucor	Amucor + seaming tape		
Н	200 MHz	27 dB	27 dB		
Н	1 MHz	63 dB	63 dB		
E	10 kHz	63 dB	80 dB		
E	200 kHz	63 dB	80 dB		
E	1 MHz	63 dB	80 dB		
E	1 GHz	63 dB	80 dB		
E	2.4 GHz	75 dB	82 dB		
E	5 GHz	77 dB	90 dB		
E	10 GHz	103 dB	93 dB		
E	20 GHz	90 dB	97 dB		
Shielding performance of Amucor foil 48 μm thick					

Measurements according to MIL STD 285/IEEE-299 and the following situation: Amucor foil 48  $\mu$ m thick, 50 mm overlap, dimensions 10 x 6 x 4 m, 1 door 0.9 x 2.1 m, 1 waveguide, 1 power filter.

You can create a Faraday cage with high shielding performance yourself in an economic way, using local labour. This is possible in existing buildings as well as in new ones, without loss of space. Depending on the quality of the doors, vent panels, filters and/or windows used, attenuation levels up to 80-100 dB in the E-field can be realized.

#### ORDER EXAMPLE

You can indicate below how many square meters Amucor foil you need for covering your room. Amucor foil comes with a self-adhesive so it's easy to apply.

In order to make a more specific offer for a Amucor Faraday cage please send your drawing to info@hollandshielding.com

# amucor foil (m²) Indicate how many square meters Amucor foil you need

#### **FARADAY CAGE DOORS**







EMI/RFI/EMP-shielded doors for use in Faraday

cages and EMI/RFI shielded rooms

Designing and manufacturing standard and custom EMI/RFI-shielded doors for EMI/RFI-shielded rooms and Faraday cages. High performance single and double knife fingerstrip doors in sliding, swinging and even double swinging implementations are some of the many possibilities. Our engineers will be happy to help you find the best solution possible.

We also produce sets to shield doors with gaskets at the top and sides, while the bottom can be provided with a electrically conductive copper brush and doorstep.

Virtually every type of door can be provided in a swinging or sliding implementation.





#### **OPTIONS**

- Fireproof
- Automatic closing
- Gas tight
- (Automatic) locking system
- Soundproof
- Clean room specifications

#### TYPF

- HDFD : Heavy duty fingerstrip door
- FDWSF : Fingerstrip door with soldered fingers
- FDWCF : Fingerstrip door with clamped fingers
- SPD : Standard performance door
- SMD : Standard modified door

#### EMI/RFI-SHIELDED SLIDING DOORS

The fully automatic EMI/EMP/RFI-shielded sliding doors are designed for RF and EMP-tight enclosures. They can be integrated in EMI/RFI-shielded rooms and are also suitable for other types of shielding.

There are two steps involved in opening the sliding door: Unlatching of the contact-spring system and outward movement; Sideways movement of the door leaf. The movements of the door and ramp is fully automated; they are operated electrically and pneumatically. Each opening and closing of the door has a self-cleaning effect on the contact surfaces (fingerstrips and knife of the door). Sizes range from  $1 \times 2.1$  meters to a 'jumbo-sized' door of  $8 \times 12$  meters.

#### **TYPF**

- Single fingerstrip door (fingerstrip door with soldered or clamped fingers)
- Double fingerstrip door (heavy-duty fingerstrip door)
- Standard modified door with gaskets (copper-plated wooden door, with copper brush and copper doorstep)

#### » FARADAY CAGE DOORS



#### SWINGING DOORS

The fingerstrip swinging doors are well known for their high shielding performance and are used in prefab cages as well as in our Mu-Copper systems.

We manufacture single fingerstrip doors for medium shielding performance and double fingerstrip doors for high shielding performance (reductions up to 140 dB). Delivery from stock is possible in various dimensions. In EMC applications, ferrite tiles can be affixed to the standard door leaf.

To achieve the various attenuation levels required, we have several types of swinging door in our assortment.

#### **TYPES**

- Single fingerstrip door (fingerstrip door with soldered or clamped fingers)
- Standard performance door for hospital use
- Standard modified door (copper-plated wooden door, with copper brush and copper doorstep)

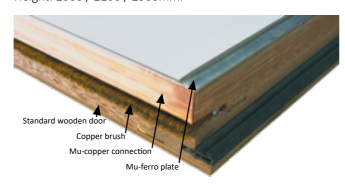


#### WOODEN MODIFIED DOORS FOR EMI/ RFI-SHIELDED ROOMS AND CHAMBERS

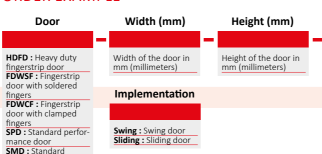
For applications with a performance up to 40-60 dB we can upgrade a wooden door to a shielded door. The modified wooden door can be supplied in a sliding or a swinging implementation. The wooden modified door is used in hospitals, e.g. in EEG, EMG, and measurement rooms.

#### STANDARD SIZES

Standard shielded leaf doors in steel/wooden or steel frames Width: single 800 / 1200mm, double 1500 / 2000mm Height: 2000 / 2100 / 2500mm.



#### ORDER EXAMPLE



#### **MU-FERRO HD 6800**

magnetic shielding for sensors and electronic devices



Electromagnetic fields can affect electrical equipment, magnetic systems and also living organisms. For magnetic shielding of electronic devices and PCs we have developed the Mu-ferro HD 6800 series.

Mu-ferro HD can be used to prevent low frequency magnetic radiation (OHz- 100 kHz) from leaving a device, or it can be applied around a sensitive device or sensor, to prevent external electromagnetic interference from disrupting normal operations

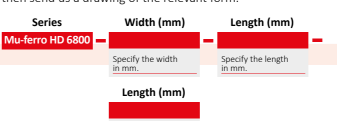
Mu-ferro HD offers important magnetic-field shielding characteristics, due to its high magnetic permeability and its ability to absorb magnetic energy. This allows for the highest possible attenuation, making this shielding alloy the material of choice for reducing low-frequency electromagnetic interference.

For magnetic shielding of electronic devices our Mu-ferro 6800-HD is available in plate material that is 1, 0.8, or 0.5mm thick. In addition we will be happy to produce custom shapes which will deliver the best shielding effect possible in your situation.

Mu-ferro HD is also available as a foil or tape, delivered on rolls (0.024mm thick) with or without regular or conductive self-adhesive for high-frequency shielding and easy mounting. For more information, part number 3208.

#### ORDER EXAMPLE

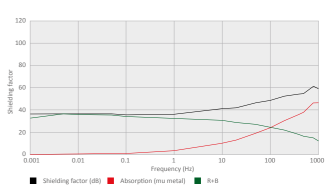
If you need a rectangular piece of Mu-ferro HD then you can specify the part number as in the blocks below. When you need a cut to shape or form made piece of Mu-ferro metal then send us a drawing of the relevant form.



#### **APPLICATIONS**

- Aviation and aerospace industries
- Sensitive sensors
- Medical equipment
- Physics research
- Telecommunication
- Automotive
   Military
- Military

#### SHIELDING EFFECTIVENESS\*

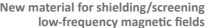


#### **PROPERTIES**

ltem	Data
Carbon	0.02%
Manganese	0.50%
Silicium	0.35%
Nickel	80.00%
Molybdenum	4.20%
Iron	Balance
Density kg/m³	8747
Thermal conductivity W/m K	34.6
Electrical conductivity micro-ohms	580

#### TRANSFORMER SHIELD 6800

New material for shielding/screening low-frequency magnetic fields







#### **INDOOR TRANSFORMER ROOMS**

The frequency of these magnetic fields is typically 50/60 Hz The Mu-Ferro material is suitable for magnetic shielding in frequency ranges from 10 Hz to 100 kHz.

#### **CUSTOMER BENEFITS**

- Cost-effective solution
- Up to 95% field-strength reduction or more
- Flexible design
- Measurement report
- 10-year guarantee

Mu-Ferro combines permeable and satiety characteristics which makes it extremely suitable for screening low-frequency magnetic fields.

#### **APPLICATIONS**

- Transformer rooms (indoors or outdoors)
- Power plants
- Aluminum melting/production
- High-voltage labs
- Anything that creates strong magnetic fields (high currents)

#### **EXAMPLE OF A PROJECT**

Due to space restrictions, one of our clients was forced to turn a room which had formerly been used for storage into an office space; this room was located on the floor above power transformers. However, powerful magnetic fields were noticed in that room which made the computer displays flicker, so we were asked to carry out a magnetic field measurement. It was found that the magnetic field strength was far above the standard referred to aboveit was 750 nTesla. This magnetic field was reduced by the installation of an umbrella construction of Mu-Ferro 6800. Since completion of this project, the magnetic field has been reduced to only 80 nTesla.

#### WHY USE MAGNETIC SHIELDING/SCREENING?

Magnetic fields pose a serious threat to human health and wellbeing. For instance, research has shown that exposure to magnetic fields of > 300 nT or 0.003 Gauss significantly increases a person's chances of developing leukemia. And there are numerous other physical symptoms associated with exposure to magnetic fields, e.g. headaches, depression, and insomnia. For this reason the Health and Safety Codes in many countries recommend that for working spaces exposure should be  $< 0.5 \mu T = 500 nT$  and for public spaces it should be  $< 0.1 \,\mu\text{T} = 100 \,\text{nT}$ .

Apart from their negative impact on health, strong magnetic fields can cause interference or damage to electronics in the direct vicinity of where the field is generated. Magnetic fields also interfere with sensitive measurements in hospitals and laboratories.

#### **MEASUREMENT**

Before the screening/shielding is ordered and installed, we can conduct a site survey (magnetic field strength measurement) for you. We not only measure the magnetic field strength but also locate its probable source. The measurement results are then presented in a report.

We can implement magnetic shielding even after the transformer has been put into place. For screening entire buildings, or rooms, the shielding material is applied to walls, ceilings and/or floors. This protects both people and electronics.

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#### SHIELDED RACKS









EMI shielding metal racks and enclosures

#### METAL CABINETS, (19") RACKS AND SHIELDED **ENCLOSURES**

As the threat of IEMI or EMP attacks become more real and the awareness of the risks rises, the necessity of shielded racks and/or data-centers increases. Holland Shielding offers shielded racks which can fully customized to your requirements.

#### **APPLICATIONS**

- IEMI (intentional Electromagnetic interference)
- Tempest
- Eavesdropping
- Solarstorms EMP attacks
- MIL-STD-188-125
- Radiated attacks
- Lightning
- NSA 94-106

For more information refer to our Data center security

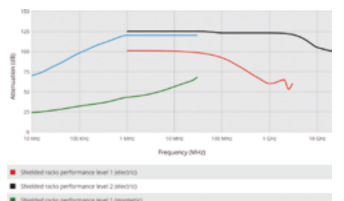


#### ATTENUATION LEVELS

We have 2 standard performance levels for our shielded racks, so you can pick the type of rack that will suit your application.

Level 1: This type of rack is based on the well-known racks in the market and optimized for the shielding of your equipment with our in house produced shielding materials. This rack will give you the basic protection and will reduce the incoming attack up to 10.000 times.

Level 2: The ultimate shielding will come from our racks which are a spin-off from our prefab Faraday cages. These racks are exceeding the most shielding effectiveness standards and offer a performance over 120dB.



#### **WALL MOUNT**

#### **OPTIONS**

All our racks can be fully customized to your requirements. Just note that every opening or cable is going to be a leakage in the RF shielding of the rack. For this purpose we have power and signal line filters.

Most integrated options are:

- Power-line filters
- Signal-line filters
- Ventilation honeycombs
- Waveguide
- I/O panel (BNC-,SMA-,N-Connector)
- 7894 UDP data-line filter
- 7896 USB 3.0 optical converter
- Fixed/sliding shelves
- Etc..

#### STANDARD DIMENSIONS

Level 1 rack 600/800/1200mm width 400/500/600mm depth 1200/1400/1600/1800/2000/2200mm height

Level 2 rack 1090x1170x2315mm WxDxH Any other size on request.

#### MORE INFORMATION

Do you have questions or would you like to receive more information about the shielded racks or our wall mounts? Our engineers can give you the right advise for your specific application or answers. Please send an email to info@hollandshielding.com.

#### **ORDER EXAMPLE**



#### WALL MOUNT SHIELDED RACKS

We deliver relatively simple shielded boxes for small studies to large EMI and FCC heavy-duty Shielded enclosures.

Our EMI shielded racks are constructed of our patented Mu-ferro 6800 series plate material, which is galvanically perfectly compatible with our EMI shielding gasket materials. This combination results in a very high shielding performance, also in the long term.

Our Shielded enclosures allow you to meet a wide variety of requirements for EMI/RFI suppression including:

- Mil Spec 285
- TEMPEST
- FCC Part 15
- European VDE

Our EMI & FCC product lines come in both vertical racks and sloped front consoles (15 & 30 degree). It is designed with double ledge, double plane corner construction which make it the strongest cabinet in the industry, capable of carrying up to 1400 kg of equipment.

# LOW FREQUENCY MAGNETIC SHIELDED BOX



For shielding of low frequency magnetic fields, we produce shielded boxes made from our patented Mu-ferro HD material.

Mu-ferro HD is a material that is often used to prevent low frequency magnetic radiation (0 Hz - 300 kHz) from leaving a device, or it can be applied around a sensitive device or sensor, to prevent external electromagnetic interference from disrupting normal operations.

These boxes for shielding low frequency magnetic fields can be made in any desired shape and according to your supplied CAD drawings.

They can also be equipped with date-, signal- or power line filters to supply equipment within the box or to have data communication with the device in the box.

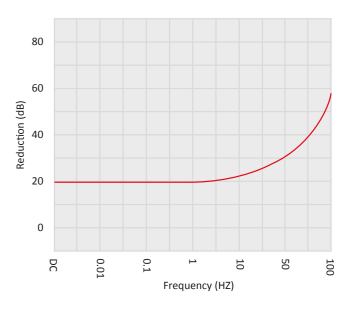
#### **ORDER EXAMPLE**

When you want to order Low frequency shielded boxes specify the part number as follow or send your drawing to info@hollandshielding.com.

Shielded box made from our patented Mu-ferro HD material specially developed for shielding low frequency fields



## SHIELDING PERFORMANCE\* OF 2MM THICK MU-FERRO-HD BOX



#### \*Notic

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#### SHIELDED BRIEFCASE

Safe data transport with the shielded briefcase



Shielded safe and secure transport of sensitive and important data. These briefcases block wireless communication such as communication with a mobile phone in the case. The briefcases are also very good in preventing eavesdropping.

Optionally this briefcase can also be delivered with an acoustic enhancement upgrade. This means that it is also not possible to make sound recordings with any sound recording device inside the case.

#### STANDARD TYPES

These EMI shielded briefcases can be made in any custom size. However, we have two standard sizes in stock.

Part number	Size
SSBC-Compact	Outside dimensions 296 x 212 x 96 mm
SSBC-Medium	Outside dimensions 470 x 357 x 176 mm
SSBC-Laptop	Outside dimensions 549 x 438 x 124 mm
SSBC-Large	Outside dimensions 733 x 426 x 232 mm
SSBC-Trolley	Outside dimensions 802 x 520 x 316 mm

## ORDER EXAMPLE Series

SSBC stand for Shielded and sound proof briefcase

SSBC

Compact: 296 x 212 **Medium:** 470 x 357 x **Laptop**: 549 x 438 x 124 mm Large: 733 x 426 x 232 mm Trolley: 802 x 520 x

#### **BENEFITS**

- Blocking wireless communications as WIFI, bluethooth, GPS, phone signals
- RFID protection
- Transport of your crypto valuta
- No eavesdropping
- No data leakage
- Shock proof

#### **APPLICATIONS**

- Put all the equipment of staff in the briefcases at secret meetings / Important decisions that can not be brought out.
- Put all your mobile equipment in the case when you do not want to be found/traced. To stay off the radar.
- Secret service, government, military applications.



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## **COMPACT SHIELDED EXPERIMENT BOX**



Compact shielded box to block wireless communication during testing and measurements working size 210(W)\*354(D)\*120(H)



#### Compact shielded test box (210 x 354 x 120mm)

By default, this box comes with 6 shielded SMA penetrations, 12Vdc, data line filter (RJ45), 2 times USB and a VGA penetration. Many other shielded conduits are available on request. They may optionally also be added later.

#### **TECHNICAL SPECIFICATIONS**

	l .		
Data interface	RJ45+USB*2+RS232		
Radio frequency interface	SMA*6		
DC power outlet	DC*1		
Work size(mm)	200(W)*334(D)*115(H)		
Outer dimensions (mm)	210(W)*354(D)*120(H)		
Box body material	Alu-alloy		
Weight (kg)	4 kg		
Working temperature(°C)	0-50		
Frequency(GHz)	0.8~6GHZ		
Isolation	≥80 dB @2.4GHz) & (≥70 dB @5.8GHz)		
Appearance color	Beige		
* Notice: dimensions are indicative			

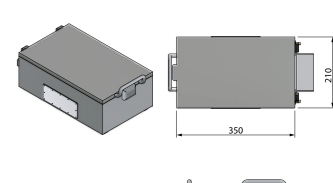
#### **ATTENUATION**

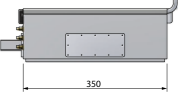
The RF shielded box is the most economical solution for example, blocking GSM, WiFi, Bluetooth and other wireless communication standards. The average attenuation over a wide frequency range is 80 dB.

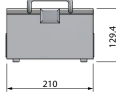
Frequency (Mhz)	Attenuation (dB)
2400	Front 84, rear 79
5800	Front 83, rear 76

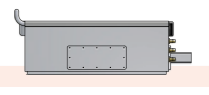
#### **FEATURES**

- Wireless communication test system
- For 3G, wifi, Bluetooth wireless test
- High levels of shielding attenuation, greater than 75dB
- Easy & Flexible operation in Lab and production line
- R&D, custom design
- Box can be equipped with shielded power filters for power connection in the box while still blocking all wireless signals
- Easy to transport











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## **MEDIUM SHIELDED EXPERIMENT BOX**



Medium shielded box to block wireless communication during testing and measurements



#### Medium shielded test box (230 x 320 x 160mm)

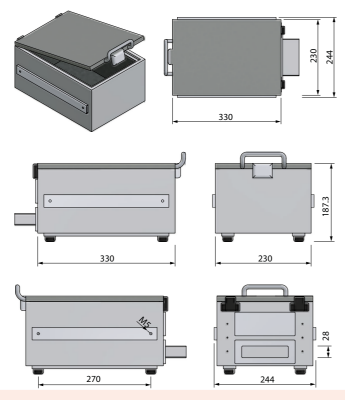
- Audio frequency interface: N-SMA\*6
- Box body material: Aluminum alloy with painted surface
- Application: for Bluetooth, WiFi, 3G, wireless test, RFID
- Frequency: 0~6000MHz.

#### **TECHNICAL SPECIFICATIONS**

Working frequency (GHz)	0~6GHz	
Shielding effect	≥70 dB @2.4GHz	
	≥65 dB @5.8GHz	
Interface type	DC,RJ45,RJ23, SMA,USB optional	
Numbers of filters	2pcs	
Working temperature (°C)	(0-70)	
Working dimensions (mm)	224.6(W)*320(D)*162.3(H)	
Outer dimensions (mm)	240(W)*389.86(D)*217(H)	
Box body material	Aluminum alloy, the surface paint	
Weight(kg)	8 kg	
* Notice: dimensions are indicative		

#### **FEATURES**

- High levels of shielding attenuation, greater than 70 dB
- Box can be equipped with shielded power filters
- Connection in the box while still blocking all wireless signals
- Easy & Flexible operation in Lab and production line.
- R&D, custom design
- Easy to transport



## **COMPACT DESKTOP MEASUREMENT BOX**



Compact size desktop type shielded box for testing



#### Compact desktop measurement box (350 x 400 x 300mm)

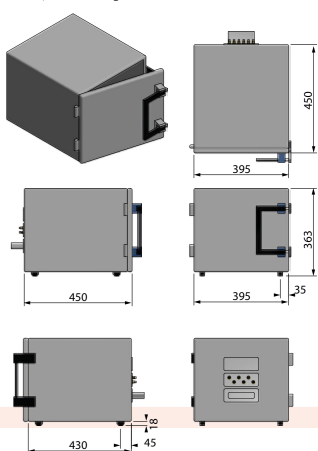
- Makes an ideal solutions for Bluetooth, WiFi, 3G/4G phones test
- High isolation
- Easy & Flexible operation

#### **TECHNICAL SPECIFICATIONS**

Shielding effect	More than 70dB	
Interface type	DB9*2, DB25*2, SMA*4	
Numbers of filters	6pcs	
Working temperature (°C)	Operating at room temperature	
Working dimensions (mm)	350(W)*400(D)*300(H)	
Outer dimensions (mm)	430(W)*538(D)*366(H)	
Weight (kg)	20 kg	
Appearance of color	Beige	
* Notice: dimensions are indicative		

#### **FEATURES**

- High levels of shielding attenuation, greater than 75 dB
- Box can be equipped with shielded power filters for power connection in the box while still blocking all wireless
- Easy & Flexible operation in Lab and production line
- R&D, custom design



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## MEDIUM DESKTOP MEASUREMENT BOX



Medium desktop measurement box (450 x 530 x 435mm)

#### **TECHNICAL SPECIFICATIONS**

Data interface	RJ45+USB*2+RS232	
Radio frequency interface	SMA*4	
DC power outlet	DC*1	
Working dimensions (mm)	400(W)*400(D)*400(H)	
Outer dimensions (mm)	450(W)*530(D)*435(H)	
Box body material	Mu-ferro	
Weight (kg)	30 kg	
Working temperature (°C)	0-50	
Frequency (GHz)	0~6GHZ	
Isolation	≥70 dB @2.4GHz)&(≥65 dB @5.8GHz)	
Appearance color	Beige	
* Notice: dimensions are indicative		

#### ATTENUATION

The RF shielded box is the most economical solution for example, blocking GSM, WiFi, Bluetooth and other wireless communication standards. The average attenuation over a wide frequency range is 80 dB. See attenuation table below.

Frequency (Mhz)	Attenuation (dB)
2400	95
5800	100

#### SHIELDING PERFORMANCE\* (DB)

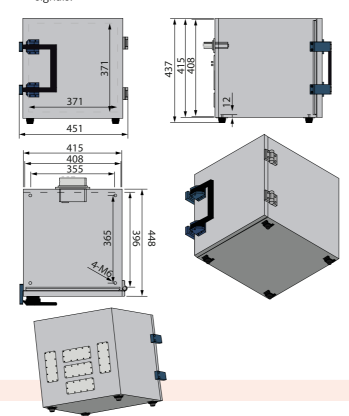


Medium size desktop type shielded box for testing



#### **FEATURES**

- Wireless communication test system
- For Bluetooth, WiFi, 3G, wireless test, RFID
- High levels of shielding attenuation, greater than 65 dB
- Easy & Flexible operation in Lab and production line
- R&D, custom design
- Box can be equipped with shielded power filters for power connection in the box while still blocking all wireless signals.



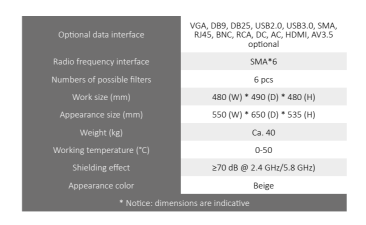
# DESKTOP MEASUREMENT BOX WITH VENTILATION



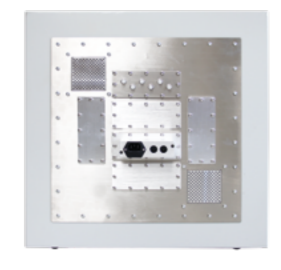
## Desktop measurement box with ventilation (515 x 550 x 515mm)

By default, this box comes with 6 shielded SMA penetrations, 12 VDC, data line filter (RJ45), 2 times USB and a VGA penetration. The box comes with fan mounting holes. Many other shielded conduits are available on request. They may optionally also be added later.

#### **TECHNICAL SPECIFICATIONS**



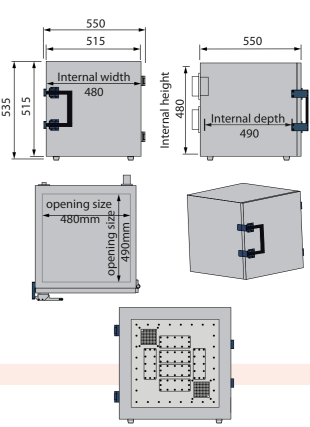
Desktop type shielded box for testing.



#### **FEATURES**

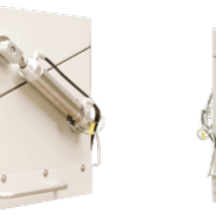
- Wireless communication test system
- For Bluetooth, WiFi, 3G, wireless test, RFID
- High levels of shielding attenuation, greater than 65 dB
- Easy & Flexible operation in Lab and production line
- R&D, custom design
- Box can be equipped with shielded power filters for power connection in the box while still blocking all wireless signals.

#### **TECHNICAL DRAWING**



#### **AUTOMATIC TEST BOX**

Test box with automatic open & closure system working size 433(W)\*440(D)\*313(H)





#### Automatic test box (433 x 440 x 313mm)

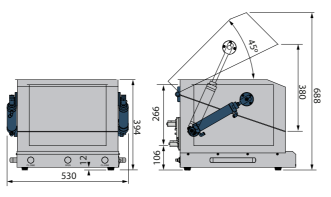
- Make a ideal solutions for bluetooth, wifi, 3G, 4G testing
- High isolation
- Easy & Flexible operation

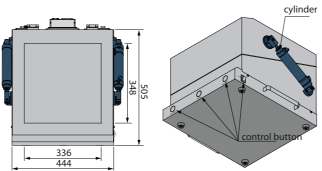
#### **TECHNICAL SPECIFICATIONS**

Frequency (GHz)	0.8~6GHZ	
Shielding effect	≥75 Db @2.4GHz	
	≥70 Db @5.8GHz	
Radio frequency interface	SMA*4	
Data interface	DC*1 USB*2RS-232*1 (could be customized)	
AC power requirements	AC 110V-220V/50-60HZ	
Work size(mm)	433(W)*440(D)*313(H)	
Outer dimensions (mm)	530(W)*562(D)*395(H)	
Box body material	Coll plated, the surface paint	
Weight (kg)	30	
Working temperature (°C)	0-50	
Appearance color	Beige	
* Notice: dimensions are indicative		

#### **FEATURES**

- High levels of shielding attenuation, greater than 75 dB
- Box can be equipped with shielded power filters for
- Connection in the box while still blocking all wireless signals.
- Easy & Flexible operation in Lab and production line
- R&D, custom design





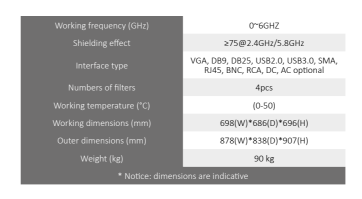
## **BIG MOBILE MEASUREMENT BOX**



#### Big mobile meaurement box (698 x 686 x 696mm)

- Radio frequency interface: N-SMA\*2
- Box body material: Aluminum alloy with painted surface
- Application: for Bluetooth, WiFi, 3G, wireless test, RFID
- Frequency: 0~6000MHz

#### **TECHNICAL SPECIFICATIONS**



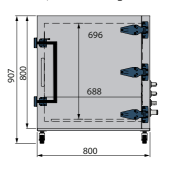
#### **FEATURES**

• High levels of shielding attenuation, greater than 80 dB

Big size shielded box for laboratory purposes

working size 698(W)\*686(D)\*696(H)

- Box can be equipped with shielded power filters
- Connection in the box while still blocking all wireless signals
- Easy & Flexible operation in Lab and production line
- R&D, custom design







Information supplied in these data sheets is based on independent and laboratory tests which Holland Shielding Systems BV, hereafter referred to as HSS believes to be reliable. HSS has no control over the design of customer's product which incorporates products, therefore it is the responsibility of the user to determine the suitability for his particular application and we recommend that the user make his own test to determine suitability.

The product described in this data sheet shall be of standard quality, however the products are sold without warranty of fitness for a particular purpose, either expressed or implied, except to the extent expressly stated on HSS invoice, quotation or order acknowledgment. HSS does not warrant that products described in this data sheet will be free of conflict with existing or future patents of third parties. All risks of lack of fitness, patent infringement and the like are assumed by the user.

# INVESTIGATION BOX (WITH GLOVES & WINDOW)



Investigation box with build in led light and shielded gloves working size 500(W)\*400(D)\*406(H)



## Investigation box (with gloves & window) (500 x 400 x 406mm)

Investigation shielding box is designed for medium shielding performance of around 80 dB and keeping contact with the device under investigation.

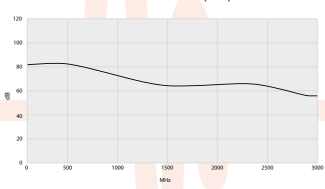
The box is also equipped with shielded gloves so you can use and operate the appliances inside the box, without having to open the box and thus retains the shield.

By using the built-in LED lighting, it is possible to have a good view on the device and your hands inside the box.

#### **TECHNICAL SPECIFICATIONS**



#### SHIELDING PERFORMANCE\* (DB)

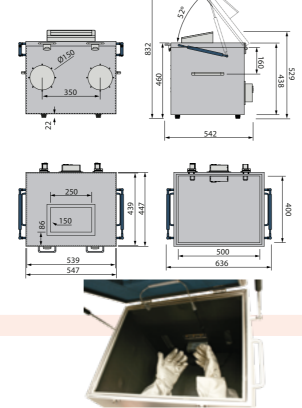


#### **FEATURES**

- High levels of shielding attenuation, greater than 80 dB
- Box can be equipped with shielded power filters
- Connection in the box while still blocking all wireless signals
- Easy & Flexible operation in Lab and production line
- R&D, custom design

#### **GAS SPRINGS**

The shielded box is equipped with gas springs that makes opening and closing the box easy.



## FILTERS & FEED-THROUGH FOR SHIELDED BOX

Shielded boxes can be extended with different types of filters







We produce filter units that are suitable for use directly in our medium performance shielded boxes. These filters can also be used for other medium performance shielded enclosures such as Faraday tents. Please note: custom filters can be made on request.

#### STANDARD TYPES



## » FILTERS & FEED-THROUGH FOR SHIELDED BOX









**Type 12** 5x RJ45

Type 15 10x terminal, max 50 VDC 3A





# HIGH PERFORMANCE SHIELDED BOX

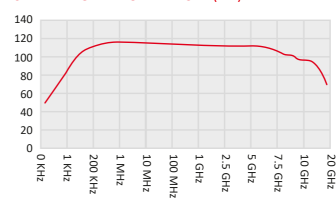


This EMI/RFI-shielded box has up to 120dB reduction of RF signals up to 5 GHz. This makes the shielded box ideal for testing cellular handsets, RFID, Bluetooth, Zigbee, WiMax, WLAN or similar wireless devices. The box can be constructed in any size required.

Thanks to its mobility, the box is well suited for forensics in cases where the current state of an electronic device needs to be frozen by blocking all wireless contact with the outside world.

By default this box comes with 10 shielded SMA penetrations. Many other shielded conduits are available on request, or they may optionally be added later to the filter plate at the rear of the box.

#### SHIELDING PERFORMANCE\* (DB)



Shielded box for wireless testing and forensics with very high performance



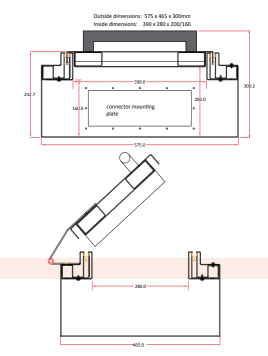
#### **APPLICATIONS**

- Digital forensics
- Wireless testing
- R&D
- EMC Testing

#### **OPTIONS (ON REQUEST)**

The box can be equipped with shielded power filters for a power connection to the box while all wireless signals remain blocked. In addition the box can be equipped with any or all of the following options:

- Shielded ventilation panels for heat transfer
- Shielded window to maintain visual contact with the devices inside
- Coaxial feed-through / signal filters
- Ethernet connection



#### **MEASUREMENTS ON LOCATION**

Measurements can be carried out in the low-frequency spectrum (0 Hz DC - 30 MHz ) and in the high-frequency spectrum (9 kHz - 22 GHz) at any location specified by the client



## EMF MEASUREMENTS/EM MEASUREMENTS/ELECTRO-MAGNETIC RADIATION

Electromagnetic fields cause interference in electronic devices and may affect the health of people close to where the fields are generated. It is important to recognize this at an early stage in a construction process, for instance at a future construction location or while construction is already underway, so that budgets are not exceeded.

By means of field-strength measurements one can chart the existing electromagnetic fields and radiation emitted by GSM, UMTS antennas and transformer spaces, to mention a few examples.

These measurements can help determine the best location in the new building for rooms where sensitive measurements are to take place, e.g. in hospitals or nano laboratories. And last but not least, field-strength measurements can detect sources of interference and can be part of a scheduled check of existing screened spaces and Faraday cages.

#### MAGNETIC FIELD-STRENGTH ELF MEASUREMENTS

Measurements can be carried out in the low-frequency spectrum (0 Hz DC- 30 MHz) for magnetic fields around installations through which high currents flow.

In most cases the frequency will be 50/60 Hz, for example in transformer rooms, overhead lines, busbar systems and switchboard cabinets, and in the vicinity of high-voltage cables and railway lines, both above and below the ground.

#### **ELECTRIC FIELD-STRENGTH EMF MEASUREMENTS**

Measurements can also be performed in the high-frequency spectrum (9 kHz-22 GHz), to measure electric fields generated by transmission equipment or installations including C2000, GSM and UMTS towers, radar systems, wireless devices, etc.

Tests may be performed to meet ICNIRP standards, 2013/35/EU guidelines or alternative health recommendations such as SBM-2008.

#### **APPLICATIONS**

- Baseline
- Electromagnetic fields (V/m or W/m2)
- EMF measurement
- ELF measurement of transformer room (nano Tesla)
- Detection of sources of interference
- Established standards for health, environment, licenses, OSH regulations
- Determining location for rooms to conduct sensitive measurements
- Checking shielded areas
- Counter-check (second opinion)

#### **ADVANTAGES**

- Measurement on location
- Cost-effective
- Clear reporting
- Expertise in all screening/ shielding disciplines
- Recommendations regarding reduction of the fields
- Certification

#### **» MEASUREMENTS ON LOCATION**

#### WHY PERFORM MEASUREMENTS?

It is extremely complicated to assess electromagnetic radiation from a theoretical point of view. It can even be said to be impossible, due to the many variables in the environment. That is why measuring at the location itself is often indispensable to chart the prevailing electromagnetic fields and to locate possible sources of interference.

#### PREVAILING FIELDS AND RECOMMENDED STANDARDS

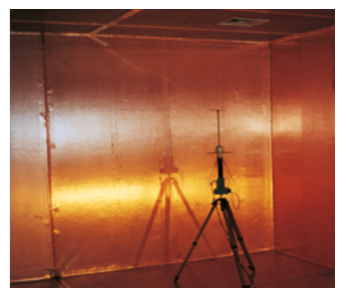
There are recommended standards for both magnetic and electric fields, set by the Health Council as limits in the Telecommunications Act. Especially magnetic fields are considered a serious threat to health.

For instance, there is widespread concern regarding a causal connection between exposure to magnetic fields and leukemia in children. Besides that, there are numerous health complaints suspected of being associated with (or linked to) exposure to magnetic fields, for example headaches, depression and insomnia.



#### INSPECTION MEASUREMENTS OF FARADAY CAGES

Every Faraday cage needs regular maintenance check-ups. This does not only apply to the workmanship of the door. Because there can be many invisible reasons why a cage can become 'leaky' so it no longer works according to the specifications. Therefore we carry out control measurements on location. After the measurement, a certificate is provided. Periodic measurements are important for hospitals and companies with ISO (9000) certification.



#### **HEALTH AND SAFETY MEASUREMENTS**

For the safety and health of your personnel it's important to know if there are no dangerous fields near their working environments. Holland Shielding Systems can perform a measurement on location to determine the current field strengths.

These measurements are performed according to the 2013/35/EU guideline. A detailed report will give a detailed overview of the field strengths and a recommendations on how to shield you employers if too high fields strengths are being measured.

## DETERMINING THE POSITION OF SENSITIVE MEASUREMENT ROOMS

When a map is made of the existing prevailing electromagnetic fields either during construction, in an existing building, or during remodeling, recommendations can be made for the optimal position for a sensitive measurement room.





