

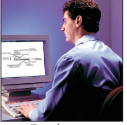
## TECHNICAL BULLETIN NUMBER 205

#### **CUSTOM-ENGINEERED SHIELDING PRODUCTS**

Metal Textiles has been a pioneer in EMI/RFI gasketing and shielding products since 1944. In fact, Metal Textiles developed the very first EMI/RFI gasket to help MIT solve a severe interference problem for the earliest high-power, high-frequency airborne radar.

That pioneering spirit is still alive today—with a complete line of military and commercial-grade EMI/ŔFI shielding solutions.

As communications and information technologies expand, the need to provide EMI/RFI solutions becomes more critical than ever before.



Complete supportfrom technical review to design and application assistance

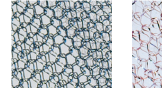


World-class EMI/RFI manufacturing capabilities



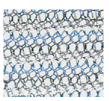
FM536703





FABRIC AN SHIELDING





Conductive fabric shielding tape offers excellent conductivity, strong adhesion and durability in a thin, lightweight and flexible shielding design.

Constructed of nickel over copper metalized fabric with acrylic conductive adhesive, this high-quality tape design provides excellent shielding effectiveness while offering superior abrasion and corrosion resistance.

Tapes are an economical shielding solution for a wide variety of commercial applications, and roll forms provide a low impedance connection between a braided cable shield and the metal connector backshell in molded cables. An effective shielded assembly can be achieved without soldering tape to the braid or backshell.

Shielding tapes are available in roll form in various widths, die-cut or kiss-cut formats.

Copper, tin plated copper and aluminum foil tapes are also available with and without conductive adhesive. Product number 716.

### **Specifications**

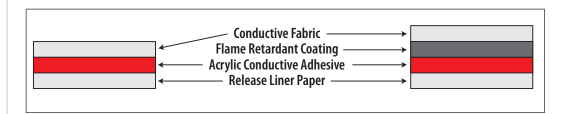
Product Number	Base Fabric	Adhesive	Flame Retardant Coating	Max. Width (in.)	Thickness (in.)	Strength of Adhesion (gr/25mm)	Surface Resistance (Ω/sq. inch)
709-2102	709-21 Ripstop	Conductive Acrylic	No	39.0	.005	1000	.05~.08
709-2122	709-21 Ripstop	Conductive Acrylic	Yes	39.0	.005	1000	.05~.08
709-3102	709-31 Taffeta	Conductive Acrylic	No	39.0	.005	1000	.05~.08
709-3122	709-31 Taffeta	Conductive Acrylic	Yes	39.0	.005	1000	.05~.08

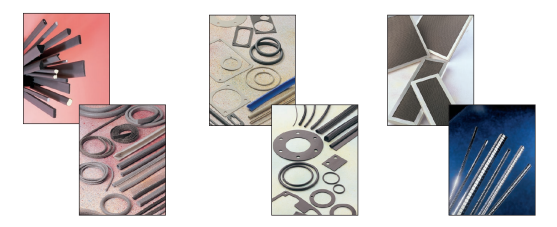
Notes 709-2122 and 709-3122 meet UL-510 (Insulating and Flame Retardant Tapes).

Any width can be slit to meet any customer requirement. Tapes are available with non-conductive adhesive.

To discuss your specific requirements, please contact Metal Textiles Shielding Sales Engineering at 732-287-0800.

### Structure





# **Metal Textiles Electronic Shielding Products**

The diversity and versatility of our product line enables Metal Textiles to offer a wide range of custom solutions to optimize shielding effectiveness. We provide both off-the-shelf and custom designs in commercial and military-grade materials to ensure EMC integrity and quality. From prototype to volume production, our product line includes:

- Knitted Wire Mesh
- Vent Panels/Mesh Screens
- Spring Fingers
- Conductive Fabric
- Oriented Wire
- Braided Sleeving
- Shielded Windows for Instrumentation and Rooms
- Conductive Silicone Adhesive
- Shielding Tape/Foil Laminates
- Fabric Over Foam / XYZ Gaskets
- Connector Gaskets
- Braided Rope
- Wire Mesh Gaskets

Our **Shielding Tape** continues a long-standing Metal Textiles tradition of integrating the right designs, materials and production methods to meet customer needs for optimal performance at the lowest possible cost.



#### Metal Textiles Corporation

970 New Durham Road Edison, New Jersey 08818 Phone: 1-800-222-0969 732-287-0800 Fax: 732-287-8546 E-mail: sales@metexcorp.com 
 Metal Textiles Europe

 2, Rue Stephenson

 78180 Montigny Le – Bretonneux,

 France

 Phone:
 33 (0)1 30 64 69 30

 Fax:
 33 (0)1 30 64 45 14

Metal Textiles MexicoPrivada San Quintin # 9260Parque Industrial PacificoTijuana, B.C.: Mexico CP 22643Phone:011-52-66-46-45-11-48Fax:011-52-66-46-45-11-46