# **3M™** EMI Embossed Aluminum Shielding Tape 1267 with Non-Conductive Acrylic Adhesive

### Data Sheet

Product Description	3M™ EMI Embossed Aluminum Shielding Tape 1267 is a 4.95-mil (0.126 mm) thick tape composed of a 2.0-mil (0.051 mm) embossed aluminum foil backing coated on one side with a non-corrosive, non-conductive acrylic pressure-sensitive adhesive supplied on removeable liner.			
	<ul> <li>Embossed pattern cuts through adhesive to establish z-axis contact between the aluminum foil backing and application substrate</li> </ul>			
	• Commonly used for grounding, EMI shielding in equipment, components and shielded rooms			
	• Can be die-cut and offers a multitude of uses in electrical design and test laboratories for prototyping, design and troubleshooting			
	<ul> <li>Adhesive requires no moisture, solvents, heat or other manner of preparation to affect application</li> </ul>			
	Flame Retardant per UL-510A Standard			

#### **Properties**

Physical Properties		Value Imperial (Metric)		Electrical Properties	Value Imperial (Metric)
Color - Visual		Silver		Electrical Resistance <sup>4</sup> - Maximum	0.0075 Ω/in <sup>2</sup>
Adhesive	N	on-Conductive Acrylic		Shielding Effectiveness <sup>3</sup> - Average 300 kHz – 2.5 GHz	64 dB
Backing	Alu	ıminum Foil - Embossed			
Flame Retardant <sup>2</sup>		Pass			
Mechanical Propertie	s	Value Imperial (Metric)			
Backing Thickness - Nomi	nal	2.0 mil (0.051 mm)			
Total Thickness <sup>1</sup>		4.95 +/- 0.65 mils (0.126 +/- 0.17 mm)			
Adhesion to Steel <sup>1</sup> - Minin	num 🗧	30.2 oz/in (3.3 N/cm)			
Breaking Strength <sup>1</sup> - Minir	mum	14 lb/in (25 N/cm)			
<ol> <li>ASTM D4935 Test N</li> <li>Test Method: MIL-S<sup>2</sup></li> </ol>	Nethod - proper TD-202 Method	UL510A Standard, Category ties measured at room tempe 1 307 maintained at 5 psi (3.4	OARC2, rature 73 N/cm <sup>2</sup> ) r	°F (23°C) unless otherwise stated neasured over a 1 in²surface area	including type and
3. ASTM D4935 Test N	Method - proper TD-202 Method Many fact thickness	UL510A Standard, Category ties measured at room temper 1 307 maintained at 5 psi (3.4 cors determine the true	OARC2, rature 73 N/cm <sup>2</sup> ) r shieldi	File No. E17385 °F (23°C) unless otherwise stated	• • •
<ol> <li>ASTM D4935 Test M</li> <li>Test Method: MIL-S</li> </ol> Shielding	Method - proper TD-202 Method Many fact thickness frequency • UL Cor	UL510A Standard, Category ties measured at room temper 1 307 maintained at 5 psi (3.4 cors determine the true of foil, adhesive type, in of the EMI signal, etc.	OARC2, rature 73 N/cm <sup>2</sup> ) r shieldin ntimacy IL510A	File No. E17385 °F (23°C) unless otherwise stated neasured over a 1 in <sup>2</sup> surface area ng effectiveness of a shielding tape,	o. E17385
3. ASTM D4935 Test M 4. Test Method: MIL-S Shielding Effectiveness Agency Approvals &	Method - proper TD-202 Method Many fact thickness frequency • UL Cor • For Re This produ	UL510A Standard, Category ties measured at room temper 1 307 maintained at 5 psi (3.4 cors determine the true of foil, adhesive type, in r of the EMI signal, etc. mponent Recognized: L gulatory information ind uct has a 5-year shelf life	OARC2, rature 73 N/cm <sup>2</sup> ) r shieldin ntimacy IL510A cluding	File No. E17385 °F (23°C) unless otherwise stated neasured over a 1 in <sup>2</sup> surface area ng effectiveness of a shielding tape, y of contact, smoothness of applicat A Standard, Category OARC2, File N	tion surface, o. E17385 <u>M.com/regs</u>
<ol> <li>ASTM D4935 Test M</li> <li>Test Method: MIL-S</li> </ol> Shielding Effectiveness Agency Approvals & Self Certifications	Method - proper TD-202 Method Many fact thickness frequency • UL Cor • For Re This producontrolled	UL510A Standard, Category ties measured at room temper 3 307 maintained at 5 psi (3.4 cors determine the true of foil, adhesive type, in r of the EMI signal, etc. mponent Recognized: L gulatory information ind uct has a 5-year shelf lift storage (50°F/10°C to Embossed Aluminum S	OARC2, rature 73 N/cm <sup>2</sup> ) r shieldin ntimac UL510A cluding ce (fron 80°F/	File No. E17385 °F (23°C) unless otherwise stated neasured over a 1 in <sup>2</sup> surface area ng effectiveness of a shielding tape, y of contact, smoothness of applicat Standard, Category OARC2, File N RoHS, REACH, please visit <u>www.31</u> n date of manufacture) when stored	tion surface, o. E17385 <u>M.com/regs</u> in humidity-

## 3M<sup>™</sup> EMI Embossed Aluminum Shielding Tape 1267 with Non-Conductive Acrylic Adhesive

#### **TECHNICAL STATEMENT**

**Technical Information:** The technical information, guidance, and other statements contained in this document or otherwise provided by 3M are based upon records, tests, or experience that 3M believes to be reliable, but the accuracy, completeness, and representative nature of such information is not guaranteed. Such information is intended for people with knowledge and technical skills sufficient to assess and apply their own informed judgment to the information. No license under any 3M or third party intellectual property rights is granted or implied with this information.

**Product Selection and Use:** Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. As a result, customer is solely responsible for evaluating the product and determining whether it is appropriate and suitable for customer's application, including conducting a workplace hazard assessment and reviewing all applicable regulations and standards (*e.g.*, OSHA, ANSI, etc.). Failure to properly evaluate, select, and use a 3M product in accordance with all applicable instructions and with appropriate safety equipment, or to meet all applicable safety regulations, may result in injury, sickness, death, and/or harm to property.

**Warranty, Limited Remedy, and Disclaimer:** Unless a different warranty is specifically stated on the applicable 3M product packaging or product literature (in which case such warranty governs), 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR ARISING OUT OF A COURSE OF DEALING, CUSTOM, OR USAGE OF TRADE. If a 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement or repair of the 3M product or refund of the purchase price. Warranty claims must be made within one (1) year from the date of 3M's shipment.

**Limitation of Liability:** Except for the limited remedy stated above, and except to the extent prohibited by applicable law, 3M will not be liable for any loss or damage arising from or related to the 3M product, whether direct, indirect, special, incidental, or consequential (including, but not limited to, lost profits or business opportunity), regardless of the legal or equitable theory asserted, including, but not limited to, warranty, contract, negligence, or strict liability.

**Disclaimer**: 3M industrial and occupational products are intended, labeled, and packaged for sale to trained industrial and occupational customers for workplace use. Unless specifically stated otherwise on the applicable product packaging or literature, these products are not intended, labeled, or packaged for sale to or use by consumers (e.g., for home, personal, primary or secondary school, recreational/sporting, or other uses not described in the applicable product packaging or literature), and must be selected and used in compliance with applicable health and safety regulations and standards (e.g., U.S. OSHA, ANSI), as well as all product literature, user instructions, warnings, and limitations, and the user must take any action required under any recall, field action or other product use notice. Misuse of 3M industrial and occupational products may result in injury, sickness, or death. For help with product selection and use, consult your on-site safety professional, industrial hygienist, or other subject matter expert. For additional product information, visit <u>www.3M.com</u>

3M is a trademarks of 3M Company.



Electrical Markets Division 13011 McCallen Pass, Bldg. C Austin, TX 78753 Phone: 800.676.8381 www.3M.com/oem

Please Recycle. Printed in USA. © 3M 2021. All Rights Reserved. 78-8124-4708-0 Rev B

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>3M</u>: <u>1267-1/2"x18yd</u>