

Part Number Guide

SCHLEGEL EMI Shielding Gaskets

E XX X X XXXXX

E = EMI

SHAPE I.D.

FOAM TYPE

- 1 = UL 94 HB recognized (gray)
- 5 = UL 94 V-O recognized (blue)
Bromine Free Formulation
- 6 = UL 94 V-O recognized (blue)
under the component
program of Underwriters
Laboratories, Inc. in specified
claddings and thicknesses

CONDUCTIVE FABRIC CLADDINGS

- 3 = Nickel/Copper C70 Polyester Ripstop
- 4 = Nickel/Copper C12 Polyester Plain Weave
- 2 = Silver/Monel VersaClad VC100
Nylon Ripstop

FINISHING/ATTACHMENT SYSTEM

- | | |
|---|---|
| - = No Pressure-Sensitive
Adhesive (PSA) | A = PSA on Adjacent Side |
| T = PSA | B = PSA on Backside or
Dual PSA |
| G = Die Cut | L = PSA on Lead Edge or
Opposite Seam Side |
| N = Narrow PSA | W = Wide PSA |
| H = High Shear PSA | K = Kiss Cut + PSA |
| C = PSA in Center | Z = Wide Release Liner™ Tape |
| P = PSA on Inside Leg | |

LENGTH (in inches)
(all 0's if continuous)

- | | | |
|-----------|---------------------|-------------------|
| Examples: | 04800 cut-to-length | 48.000" [121.9cm] |
| | 00138 cut-to-length | 01.375" [034.9mm] |
| | 00152 cut-to-length | 01.520" [038.6mm] |

US & Canada:

Schlegel Electronic Materials, Inc.
1555, Jefferson Road
P.O. Box: 20310, Rochester, NY 14692
Tel No: +1 585-295-2030
Fax No: +1 585-427-7216

Europe:

Schlegel Electronic Materials, BvBa
Roschesteriaan 4, b-8470 Gistel, Belgium
Tel No: +32 59 560 270
Fax No: +32 59 560 271

EMI Shielding Products



The preceding information is believed accurate by Schlegel EMI. In no event, however, shall Schlegel EMI have any liability whatsoever for inaccuracies or omissions contained therein. In all cases, details and values should be verified by the customer. These products are covered by various U.S. and foreign patents.

UL is a registered trademark of Underwriters Laboratories, Inc.