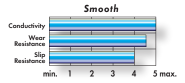
Electrically Conductive Runner No. 785





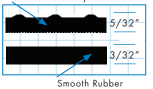
Conductivity Wear Resistance Slip Resistance min. 1 2 3 4 5 max.



Performance: BEST

The Electrically Conductive Runner quickly carries off static electricity, preventing damage to vulnerable equipment. Use in aisles and heavy use areas where static prevention is a priority. Available in two, easy to maintain surface designs—diamond-plate for a high-tech look and smooth for easy maintenance and cart traffic.

Diamond-Plate Vinvl Surface



Stock Sizes

 Part Number
 Size

 785.332x3x75SMBK
 3' x 75' Smooth

 785.532x3x75DPBK
 3' x 75' Diamond-Plate

Non-Stock Sizes

Part Number	Size
785.332x3CutSMBK	3' Cut Smooth
785.532x3CutDPBK	3' Cut Diamond-Plate

Cut Sizes up to 75' in length with 1 snap

Grounding snap is attached to lower left hand corner of each mat.

See accessories.

Specs Uses

Compound Resistivity

Coefficient of Friction Tabor Abrasion

Flammability Warranty Color

Smooth

Areas at risk for damage from static electricity Rubber
RTT - 1 × 105 to 9 × 105 ohms
RTG - 1 × 105 to 9 × 105 ohms
.78 Dry per ASTM F1677
1% lost @ 1,000 cycles per Fed Std. 191
"A" Rating per MVSS 302
1 year, conditional
Black (BK)

Diamond-Plate

Areas at risk for damage from static electricity
Vinyl

RTT - 8 x 10⁵ to 5 x 10⁶ ohms

RTG - 7 x 10⁵ to 5 x 10⁶ ohms
.68 Dry per ASTM F1677
1% lost @ 1,000 cycles
per Fed Std. 191

"A" Rating per MVSS 302
1 year, conditional
Black (BK)

Accessories

15' Ground Cord No. 793.15Cord



Use the cord to connect all ESD tabletop and floor mats to a building ground. The solderless terminal can be connected to an electrical outlet using the screw in the outlet cover.

Stock Size

Part Number Size 793.15 Cord 15' cord

Heel Grounder No. 793.HG

Made for workers wearing insulative shoes, the Heel Grounder allows static electricity to pass from the worker to the ESD matting or flooring. One size "fits all" and the Velcro® loop allows for easy attachment. Allow the fabric strip to touch the workers skin for best performance.

Stock Size

Part Number Size 793.HG One Size Fits All



Specs

Construction

Resistivity Snap To connect all ESD mats to a building ground Molded-in male snap fastener on one end and solderless terminal on the other. Integral one megohm resistor (1 x 10⁶ ohm)

Conforms to 10mm snaps

Specs

Uses Construction

Resistivity Width Thickness To allow shoes to conduct static discharge Two-layer laminated rubber sole with Velcro® loop attachment

One megohm resistor (1 x 106 ohm)

1.5" 0.060"