





Good Better Best Superior



Dissipative/anti-static matting is designed to absorb static electricity. Simple worker tasks such as walking, or even sitting on certain types of stools create static electricity. If left unchecked, static will pass from the worker to sensitive equipment potentially damaging computer chips and electric circuitry. This mat drains the static electric charge from the worker thereby safeguarding the equipment. It is highly recommended that the user properly attaches the grounding cord which is included with the mat.

Test	Test Description	*Results
ASTM C-1028-96	Static Coefficient of Friction	Dry: 0.49
-	Compression Deflection	@ 20 lbs/in ² : 0.181 @ 40 lbs/in ² : 0.264
ASTM D-1004-94a-03	Tear Strength	27.6 lbs
ASTM D-2240	Durometer (Shore A)	75
ASTM D-1894-01	Modified Slip Test: Avg. C.O.F. (Coefficient of Friction)	VCT: 0.790 Painted Concrete: 0.760 Vinyl Flooring: 0.670 Epoxy Painted Concrete: 0.740
ASTM D-2859/CPSC FF-170	Surface Flammability/Carpets and Rugs	Pass
ASTM D-903-98	Peel or Stripping strength of Adhesive Bond	@ 0°: Avg: 4.6 lbs/in ² @ 140°: Avg: 0.8 lbs/in ²
ANSI/ESD 7.1	Protection of Electrostatic Discharge of Susceptible Items - Flooring Materials (50% relative humidity)	Surface/Ground: Avg: 7.1 x 10 ⁶ Ohms Surface/Surface: Avg: 1.3 x 10 ⁷ Ohms

^{*}All testing of NoTrax* floor matting has been performed by an independent testing laboratory.

06/2014



Anti-Slip



Anti-Fatigue



Custom



Anti-Static

Utilizes NoTrax[®] exclusive UniFusion™ bond

• RedStop™ non-slip backing

• Beveled edges on all 4 sides

Thickness: 9/16"

Stock Sizes: 2' x 3', 3' x 5', 3' x 12'

• Roll Sizes: 3' x 75'





