

RANCO INDUSTRIES, INC

SPEC SHEET

Reflex Conductive Anti Fatigue

Reflex Anti-fatigue mats blend of resilient sponge base with a unique molded domed surface provide the simplest and mos effective way to reduce standing worker fatigue and dissipate static electricity before it can be a problem. The domed surface of the mat provides a simple manipulation of areas of the feet. This in turn relieves tension and breaks up patterns or stress in other parts of the body to an amazing extent.

- Patent D543765.
- Surface shall be permanently fused to a closed cell polymeric sponge base, comprised of polyvinyl chloride, acrylonitrile butadlene rubber and chloroprene.
- Sponge base shall have a skin surface to block moisture and resist most oils and industrial chemicals.
- Edges of sponge base shall be beveled to within 1" of the top surface to effectively taper the edges of the surface to the floor and create a visibly bonded incline around the perimeter of the mat, and seal the edge of the beveled sponge base to the surface.

Physical Properties and Specifications

Characteristic Surface Configuration	Test Method	Result Domed
Color	EOD 07.4.4004	Black
Resistivity	ESD-S7.1 1994	< 10 ⁶ ohms
Tensile Strength	ASTM D-412	1000 lbs. / sq. in.
Elongation	ASTM D-412	100%
Puncture Resistance	ASTM D-1046(Section 19)	36.5 Pounds
Taber Abrasion Resistance (Surface)	ASTM D-4060,	
	1000 Grams, 1000 Revs	.025 grams
Flammability	Motor Vehicle Safety Standard	
	No. 302(49CFR 541.302)	Self-Extinguishing (A)
Surface Hardness (Shore A)	ASTM D-2240	90+/5
Graves Tear Strength:	ASTM D-1004	
Longitudinal		39.3 Pounds
Transitional		40.9 Pounds
Wear Surface Thickness	Calipers	5/32 inches
Ozone Exposure	ASTM-D518	7 days – no change
Para Para Para Para Para Para Para Para	Under 10X magnification	50PpHM at 40°C
Weathering	7 days – No visual change	ASTM D-750
Slip Resistance of Composites:	r days the thead shangs	7.6.1 2 7.66
On Tile Floor	Scales	1.8 Pounds Force
On Carpeted Surface	Coales	3.8 Pounds Force
Density (Sponge)		7 lbs. / ft. ³
25% Compression Resistance (PSI)	ASTM D-1056	5.0 – 9.0
. , ,	ASTM D-1036 ASTM D-1056	40
50% Compression Set (%) Overall Thickness		• •
Overall Trickness	Gauge	5/8 inches Heavy Duty
Mainh	Gauge	1 inches Super Duty
Weight	1.4 lbs. sq. ft.	Heavy Duty
	2.0 lbs. sq. ft.	Super Duty