



Grounding & CleaningIf the material is used on top of an already properly grounded surface, grounding hardware may not be necessary. Where no properly grounded surface is available, grounding hardware is required to provide a path-to-ground. Rtg compliance verification measurements must be made as outlined in ESD TR53 with a surface resistance meter.

See Tech Bulletin TB-7000 for Reztore® Surface & Mat Cleaner Application Instructions.

Limited Warranty:

Desco warrants for one year that Dual Layer Rubber matting products will be free of defects in materials and workmanship. Damage to matting caused by misuse of any kind, including using inappropriate cleaners is not covered by



DUAL LAYER RUBBER MATTING

Specifications

Standard Document Meets Requirements of: ANSI/ESD S20.20 Worksurface

Electrical Properties Typical Values Test Procedures/Methods

Color Dissipative Top Layer

 1×10^6 to $< 1 \times 10^9$ ohms ANSI/ESD S4.1 and ESD TR53 Rtt Resistance: 1 x 10⁶ to < 1 x 10⁹ ohms ANSI/ESD S4.1 and ESD TR53 Rtg Resistance:

Black Conductive Bottom Layer

< 1 x 10⁶ ohms Rtt Resistance: ANSI/ESD S4.1 and ESD TR53 Rtg Resistance: $< 1 \times 10^6 \text{ ohms}$ ANSI/ESD S4.1 and ESD TR53

Physical Properties

Construction: Dual-layer rubber material¹

Thickness:2 0.060"

Colors:2 Light Blue, Grey, Dark Blue

¹Rubber material is vulcanized and may contain sulfur.

²Color and texture may vary between lots

Tolerances

Width ± .250"

Length ± .250" every 1 linear foot of running material.

Thickness ± .005"

Use With Continuous Monitor

This material may be used with ESD workstation continuous monitors.

Specifications and procedures subject to change without notice



DUAL LAYER RUBBER MATTING

DRAWING NUMBER

66200

May 2020

DATE: