Matting

TRANSFORMING TECHNOLOGIES

OUTSTANDING ALTERNATIVES IN STATIC CONTROL

GrooveSTAT FM10 Ribbed Conductive Floor Runners

A 100% conductive non-slip ESD floor runner for high traffic areas.

Transforming Technologies GrooveSTAT Conductive Rubber Matting provides the electrical properties specified by ESDA standards for floor mats. A ribbed emboss provides a non-slip surface that provides excellent traction and allows the mat to be easily cleaned. The ribbed matting is also very resilient, allowing it to stand up to heavy foot traffic while still maintaining its ESD protection. The material also offers moderate chemical resistance.

The matting is 1/8" thick matting is available in 4'x32' rolls and an assortment of lengths.

Meets or exceeds requirements of ANSI/ESD S20.20 per ANSI/ ESD STM7.1.



Features

- 100% nitrile rubber: 10^3-10^5
- Corrugated "ribbed" surface allows for a superior traction
- Easily be cleaned
- Available in rolls or an assortment of lengths.

Specifications: Part Numbers: Thickness 1/8" FM104X32 Ribbed Floor Mat, Color Black 4'x32' **Corrugated Ribbed** Surface FM102448: Ribbed Floor Mat, Emboss 2′x4′ Point to Point FM103648: Ribbed Floor Mat, 10^3 - 10^5 Resistance 3'x4' Ribbed Floor Mat, FM104872: 4'x6'

Applications:

Provides a path-to-ground for workers wearing ESD footwear as well as a nonslip surface that protects floors in high traffic areas..

This document is prepared for our customers as a service, and is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.

www.transforming-technologies.com