

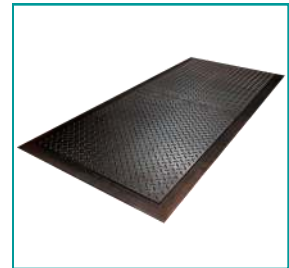
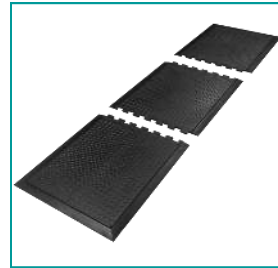
ComfortTREAD FM9 Diamond-Plate Anti-Fatigue ESD Mats

Quickly snap together an anti-fatigue ESD floor runner that can handle heavy traffic that can be installed by anyone.

ComfortTREAD diamond-plate ESD anti-fatigue mats keep your workers comfortable and your ESD sensitive equipment safe. The 100%conductive rubber mats are embossed with raised diamond-plate treads for superior traction and feature wide beveled borders to promote safety. A fully molded honey-combed cell design absorbs shock and cushions the feet from constant contact with hard surfaces. As a result of this design, the mat will not separate, bubble-up, ripple, tear, compress or lose resiliency.

Available in interlocking 28"x30" sections that can build a 28"x5' standalone mat or long runners in 30" increments. The mats can be quickly dismantled to make moving and cleaning easy.

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



Features

- **Anti-Fatigue Mat for ESD Areas**
- **100% nitrile rubber: 10³-10⁵**
- **Diamond-plate treads for traction**
- **Interlocking sections create a 5' long workstation mat or runners in 30" increments.**
- **Beveled borders for safety**

Applications:

Designed for easy installation of anti-static (ESD) floors in diverse spaces. This floor can be disassembled and moved to a different space or location.

Specifications:

Size	28-inch W x 30-inch L
Thickness	1/2"
Weight	14lbs
Color	Black
Surface	Diamond-Plate Emboss
Point to Point Resistance	10 ³ - 10 ⁵

Part Numbers:

FM9C:	Diamond Anti-fatigue mat, Interlocking Center, 28"x 30"
FM9E:	Diamond Anti-fatigue mat, Interlocking End, 28"x 30"

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.