Matting

Rev: 2024-10-23

ComfortGEL FM6Cleanroom ESD Anti-Fatigue Mat

Exceptionally soft antimicrobial ESD mat provides unparalleled comfort in clean areas.

OUTSTANDING ALTERNATIVES IN STATIC CONTROL

Transforming Technologies ComfortGEL ESD Anti-Fatigue mat prevents physical discomfort, stress & fatigue in controlled environments. This non-slip, water resistant mat is constructed from a rubberized gel foam which properly conforms to feet while promoting proper circulation & providing maximum comfort. The ComfortGEL mats come in three sizes and are finished with beveled edges.

Perfect for "Clean" Applications

ComfortGEL matting is made with antibacterial technology which helps minimize the growth of bacterial. The mat is constructed from a close cell rubberized gel foam which allows the mat to be washable. Open cell foam contains bubbles that are interconnected to each other in a wide web and will absorb any liquid it comes in contact with. A kitchen sponge is an example of open cell foam. ComfortGEL molded closed cell foam is not connected, one cell to another. Each cell is discrete which prevents absorption. This includes liquids, bacteria or blood-borne pathogens making it a great choice for "clean" applications.



Features

- Made from Exceptionally Soft Rubberized Gel Foam
- Non-Slip, Water Resistant
- Close-Cell Material is Washable
- Specially Formulated Antimicrobial Material to Promote Cleanliness
- 5/8" Thick Matting

Elongation @ Break % 241 FM66036BK 3' x 5x1/2" 5/8" Mat Compressive Stress @Strain 20% 0.26 Compressive Stress @Strain 50% 0.97 Compressive Set % 25 Specific Gravity 0.18 Ozone No Cracks Resistance Top to Top ≤1x10 ¹⁰
--

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.