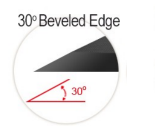
ComfortGEL FM6Cleanroom ESD Anti-Fatigue Mat

Exceptionally soft ESD mat provides unparalleled comfort in controlled areas.

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 close cell 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. The ComfortGEL anti-fatigue mats can be cleaned to clean room level100.

Meets or exceeds requirements of ANSI ESD-S20.20 and the recommendations of ESD 4.1.





Foam at rest



Foam under pressure

| Specifications: | | Part Numbers: | |
|------------------------|-----------|--|----------------------|
| Thickness | 5/8" | FM62036BK | 20" x 3'x5/8" Mat |
| Tear Strength/ @ Break | 16.4 | FM62436BK | 2' x 3'x5/8" Mat |
| Elongation @ Break % | 241 | FM66036BK | 3' x 5x1/2" 5/8" Mat |
| Compressive Stress | | | |
| @Strain 20% | 0.26 | Available in Back and some sizes are available | |
| Compressive Stress | | in gray. Call Transforming Technologies at | |
| @Strain 50% | 0.97 | 419-841-9552 for stock questions. | |
| Compressive Set % 25 | | | |
| Specific Gravity | 0.18 | | |
| Ozone No Cracks | | | |
| Resistance Top to Top | 5.68x10^7 | | |
| Resistance To Ground | < 10^9 | | |



Features

- Made from Exceptionally Soft
 Rubberized Gel Foam
- Non-Slip, Water Resistant
- Close-Cell Material is Washable To
 Cleanroon Level 100

Applications:

ESD Anti-fatigue mats provide a path-toground for workers wearing ESD footwear as well as reduce worker discomfort from standing for long periods.

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.