ESD Rubber Table Mat



General Description

ESD Rubber Mat has a static dissipative top rubber layer laminated to a conductive rubber bottom layer. Surface resistivity of the top layer is $10^7 - 10^9$ and bottom layer is $10^3 - 10^5$. The ESD Two Layer Mat material offers excellent resistance to oil, grease and most common solvent and which are ideal for work stations.

Color: Green/Black, Grey / Black, Blue/Black

Surface Status: Shining / Non Shining

Size: 1M (W) x 10M (L) x 2mm (T) 0.6M (W) x 10M (L) x 2mm (T) 0.8M (W) x 10M (L) x 2mm (T) 1.2M (W) x 10M (L) x 2mm (T)

Applications: Computer Operators, Electronic assembly and manufacturing, Pharmaceutical Plants, Cleanroom operation, Fiber Optics, Aerospace and Hospitals. To be used in work surface applications.