

# PRODUCT SPECIFICATION



## Features

- A one megohm resistor is attached to the middle of the grounding wire for optimum static protection.
- Special durability of antistatic treatment.
- Thickness: 3mm

## Spec.

Material	Face layer: 0.2mm laminated PVC Center layer: 2.7mm PVC foam Bottom layer: 0.1mm laminated PVC Combination layer: conductive drug
Resistivity	Face & Center & Bottom layers: 10M~1K $\Omega$ /SQ Combination layer: 1K~1M $\Omega$ /SQ Static decay time: less than 0.5sec
Description	Static dissipative mat

Size: 11.25" x 22.5" - PN 10576  
19.5" x 23.5" - PN 10584