



Anti-Static Mat (ESD Mat)



Description

The anti static mat is an ESD mat that can help eliminate static electricity. The material is Rubberized Gel Foam which is professional material developed for anti fatigue mat to provide comfort and relief for the workers who need to stand for a long period of time in the workplace required ESD. This anti static mat is applicable to lab, electronics assembly line, and pharmaceutical industries.

- Surface resistivity at $1 \times 10^{E7} \pm 1$ ohms and $1 \times 10^{E8} \pm 1$ ohms.

- Rubberized Gel Foam is in line with ergonomics for extreme comfort.

- Closed cell foam structure and one-piece construction for easy to clean up.



Specification

Material:

Rubberized Gel Foam

Specification:

a) Surface resistivity: $1 \times 10^{E8} \pm 1$ ohms.
1500x900x17mm (36"x60")
600x900x17mm (24"x36")
500x900x17mm (20"x36")

b) Surface resistivity: $1 \times 10^{E7} \pm 1$ ohms.
600x900x12.7mm (24"x36")