



Description

ESD Rubber Mat

Applications: It mainly used in the microelectronics industry production workshop and advanced laboratory. Such as , electronic semiconductor devices, electronic computer, electronic communication equipment and the integrated circuit .

Specifications

- ESD Rubber Mat is laid out in the workshops and advanced laboratories for microelectronic industries such as electronic semi-conduct devices, electronic computers , electronic communication equipment and integrated circuits etc .
- ESD Rubber Mat is designed to drain static charges from items placed on its surface . They also protect the surface of the ESD sensitive devices from wear and tear . Made from durable materials , the ESD safe mats are designed to be long - lasting whilst maintaining their antistatic properties.
- Abrasion resistance, with the green surface width of 1mm and the service life 2 times that of the common products. Anti-UV, Can heat resistant to 400D.

Thickness	2mm,
Width	1.2m
Length	10m
Color	blue / green / grey
Upper layer resistance	10E8-10E10 ohm
Under layer resistance	10E4-10E6 ohm