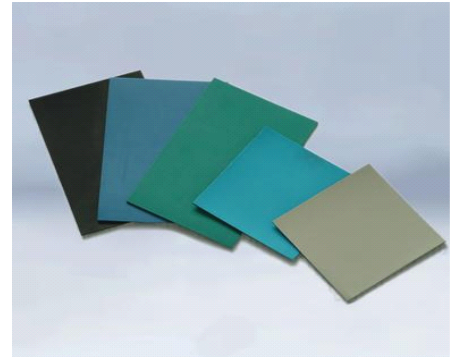


Technical Sheet

ESD Mat

P/N:161series

Durable and high quality ESD mat have superior heat-, chemical-, and wear-resistance. Feature two layers rubber; the top layer is dissipative and the bottom layer is conductive.



ESD Mats are used for workstation surface and provide a cushiony ESD surface that is resistance to heat and most chemicals. It is ideal for use in setting up workstation in electronic assembly, repair, field's service and electronic sensitive storage areas and advanced laboratories for microelectronic industries, protect electronic devices during production and storage and shipping.

ESD two layer mats offers superior quality and a life time limited warranty. With a total thickness of 2 mm or 0.79 inch. Comes in Blue, Green and Grey in mat finish

Specifications:	Typical Values
Top Layer	0.5mm thickness
Bottom Layer color	Black
Top Layer Color	Blue, Green, Grey
Surface finish	Matte, Shinny
Bottom Layer	1.5mm thickness
Total Thickness	2mm
Resistance of Surface Layer	10^7 - 10^9 ohm
Resistance of Bottom Layer	10^3 - 10^5 ohm
Time for Static Dissipation	<0.5S

(1) Specification are subject to change at any time for a variety of reasons. Quality is 100% same as the samples.