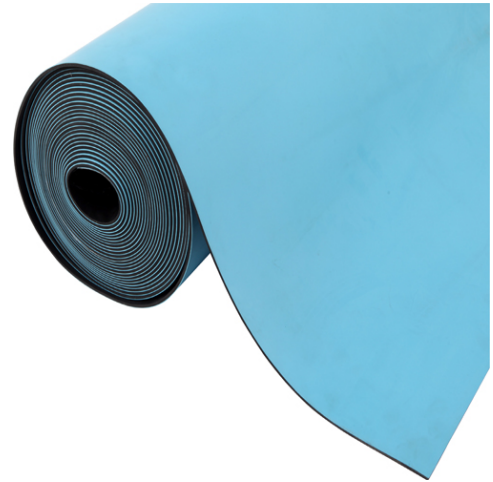


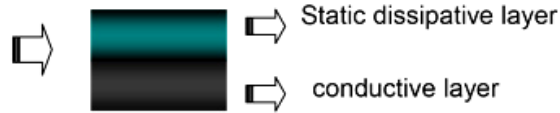
## DATASHEET



### Advantages

1. Excellent vibration resistance and fatigue resistance;
2. Automatic adjustment of the force applied, to relieve the sense of fatigue.
3. Volume resistance  $\leq 108\Omega$  cm, thickness at 2mm x10 m.
4. With long Service life.

### Structure Diagram



### Advantages

1. Excellent vibration resistance and fatigue resistance;
2. Automatic adjustment of the force applied, to relieve the sense of fatigue.
3. Volume resistance  $\leq 108\Omega$  cm, thickness at 2mm x10 m.
4. With long Service life.

Performance of Antistatic Table Mat			Specification
Antistatic layer (Green Layer )	Surface resistance $\Omega$	107- 109	1.2m*10m*2.0mm (thick)
	Friction static fields V	<100	
Conductive Layer (Black Layer )	Product specification $\Omega$	$\leq 106$	
	Friction static fields V	<50	
Declining stage of static voltage	5000-500V	<1.9	
Volume Resistance	107-109 $\Omega$ cm		



## DATASHEET

### Performance index of antistatic refined rubber table pad (floor mat)

Antistatic Table Pad (Floor Mat)			Specification
Antistatic face internal	Surface resistance	$10^7 - 10^9$	1.2mx*10mx*2mm(T) 1.0mx*10mx*2mm(T) 1.3mx*10mx*2mm(T)
Mesh Structure	Friction static potential V	$00 < 1$	
Conductive face (black bottom)	Surface resistance	$\leq 10^6$	
	Friction static potential V	$0 < 6$	
Static voltage attenuation period	5000 – 500V	$.9s < 1$	
Flame retardation	GB4609-84 , FV-0 ( Less than 10s)		
Volume resistance	$10^7 - 10^{10} \Omega\text{cm}$		

Product SKU	Description	Color
M2000B07	ESD MAT 600X1000MM 2XSTUD 10MM	Blue
M2000B12	ESD MAT 600X1200MM 2XSTUD 10MM	Blue
M200B121	ESD MAT 1000X1200MM 2XSTUD	Blue
M2000G07	ESD MAT 600X1000MM 2XSTUD 10MM	Grey
M2000G12	ESD MAT 600X1200MM 2XSTUD 10MM	Grey
M200G121	ESD MAT 1000X1200MM 2XSTUD 10MM	Grey

#### \* ESD Roll

Product SKU	Description	Color
M2000G06	ESD TABLE MATTING ROLL 0.6X10 METER	Grey
M200G120	ESD MAT ROLL 1,2X10M	Grey
M2000B06	ESD TABLE MATTING ROLL 0.6X10 METER	Blue
M200B120	ESD MAT ROLL 1,2X10M BLUE	Blue

