

Dissipative Dual Layer Rubber Mats

雙層結構靜電消散橡膠桌地墊

Major Specifications:

- Dual purpose rubber matting material can be used either as dissipative or conductive matting
- Superior resistance to abrasion, chemicals
- Easy to clean and maintain
- Heat resistant

RTT: $2 \times 10^7 - 4 \times 10^7$ Ohms per ANSI EOS/ESD-S4.1

RTG: $2 \times 10^6 - 9 \times 10^6$ Ohms per ANSI EOS/ESD-S4.1

Top surface resistivity:

$2 \times 10^8 - 2 \times 10^9$ Ohms/sq per ANSI EOS/ESD-S11.11

Bottom surface resistivity:

$2 \times 10^3 - 2 \times 10^4$ Ohms/sq per ANSI EOS/ESD-S11.11

Hardness: 60 Shore A per ASTM D 2240

Tensile strength: 155 kg/cm² per ASTM D 412

Tear strength: 90 kg/cm per ASTM D 412

Elongation: 285% per ASTM D 412

Surface treat: Dull

Charge Decay: <0.03 sec. Per EIA-541

Thickness: 0.080" (2.0mm)

Rolls size: 0.9 × 10M, 1 × 10M, and 1.2 × 10M

Color: Green, Blue, Grey

- 雙層結構橡膠墊子，上面一層靜電消散層，下面是導電層
- 能有效抵抗剝蝕，及化學藥品
- 容易清潔及保養
- 耐高溫

點到點電阻: $2 \times 10^7 - 4 \times 10^7$ Ohms (ANSI EOS/ESD-S4.1)

接地點電阻: $2 \times 10^6 - 9 \times 10^6$ Ohms (ANSI EOS/ESD-S4.1)

上層表面電阻係數:

$2 \times 10^8 - 2 \times 10^9$ Ohms/sq (ANSI EOS/ESD-S11.11)

下層表面電阻係數:

$2 \times 10^3 - 2 \times 10^4$ Ohms/sq (ANSI EOS/ESD-S11.11)

硬度: 60 Shore A (ASTM D 2240)

張力: 155 kg/cm² (ASTM D 412)

剪力: 90 kg/cm (ASTM D 412)

延展率: 285% (ASTM D 412)

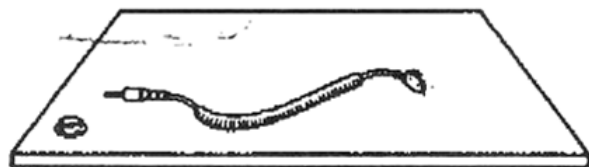
表面處理: 不反光

靜電衰減時間: <0.03 秒. (EIA-541)

厚度: 0.080" (2.0mm)

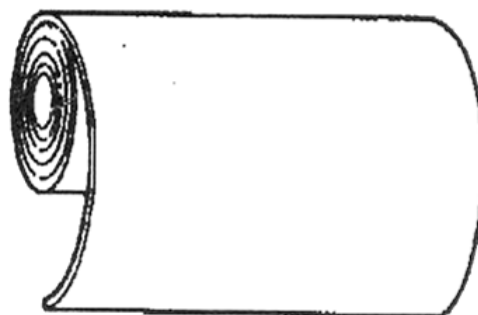
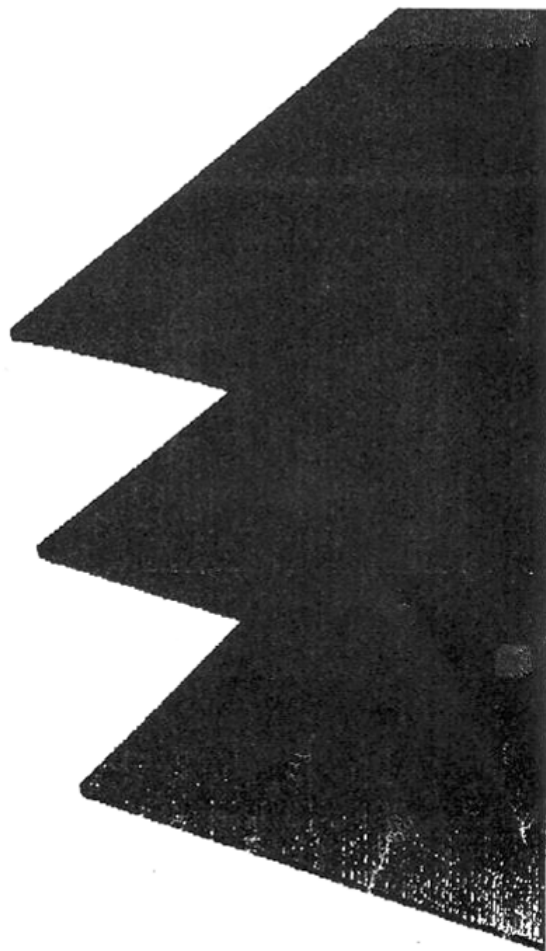
尺寸(捲): 0.9 × 10M, 1 × 10M, 及 1.2 × 10M

顏色: 綠色, 藍色, 灰色



MAT TOP KIT

- 1 Bench mat as customer requesting
客戶需求之規格墊子
- 1 6' ground cord (1 Meg Resistor)
6 呎接地線(內含 1M 歐姆)
- 1 Stud snap
接地金屬釘



ROLLS

Grounding hardware is NOT INCLUDED with rolls and must be ordered separately.
接地金屬釘及接地線不包含在每捲墊子內必須另行訂購

ITEM NO. : SN738750/51