

## Product Specifications Two Layer Rubber Matting



## **Description**

The Two-Layer Rubber Matting is a high temperature type that is solder and chemical resistant. This product is ideal for static free workstations where repair work and soldering is performed. The first layer, available in Blue, Green or Gray with smooth or Paper Finish, is a static dissipative work surface & the second layer, available only in black with Diamond Finish, is a conductive one. This type of mat provides the highest quality rubber matting in the industry. Meets ANSI/ESD S20.20-2014.



## **Specifications**

Colors Blue/Black; Green/Black & Gray/Black

Thickness 80 mils (2 mm)

Tensile Strength 1000 psi (min), ASDM-D-412 Elongation @ Break 300% (min), ASDM-D-412 Durameter (Shore A) 60 min, ASDM-D-2240

Resistance from Surface

To Groundable Point RTG 8 x 10 E6 ohms, EOS/ESD-S4 Resistance between Two Points

on Surface, RTT 2 x 10 E7 ohms, EOS/ESD-S4

Charge Decay Time 5,000V to 50V 0.01 Seconds, FTMS 101C Method 4046C

## Standard Roll Sizes

- 24" x 50' x 0.080"
- 30" x 50' x 0.080"
- 36" x 50' x 0.080"
- 48" x 50' x 0.080"
- Cuts to special sizes are available upon request