

3LBM-B Static Dissipative Bench Matting



Description

3LBM-B 3-layer synthetic rubber bench material is manufactured to the highest quality for use on ESD workbenches in EPAs and Static Control areas. Matting is 3mm thick, excellent lay-flat properties, a firm cushion feel and available in dark blue as standard. The matting has a conductive centre layer with a static dissipative surface and backing. The static-dissipative surface layer is resistant to abrasion, heat and solder splash.

Specifications

Construction 3-Layer Synthetic Rubber Composite

- Top & bottom layer - Dissipative

Buried layer - Conductive

Surface Resistance

Dissipative layers <1 x 10⁹Ohms

Conductive layer <1 x 10⁶Ohms

Nominal Thickness 3mm

Colours Dark Blue (3LBM-B)

Surface Finnish Light Embossing

Standard Roll Sizes 0.6 x 10m or 1.2 x 10m

Meets requirements of ANSI/ESD S20.20 & IEC61340

The information on this document reflects manufacturer's specifications, is valid at time of printing and may be altered without notice. We believe all the information in these pages including technical data to be reliable. However, we make no warranties expressed or implied and assume no liability regarding any use of this information. It is accepted that the purchaser has independently determined the suitability of such products for its own purposes.

June_2021