
4' x 6', Black, Superflow[™] XT ESD Anti Static Mat, 555

Product Images



Short Description

- Static dissipative drainage mat removes liquid and debris
- Lightweight for easy handling and cleaning
- Reversible design to extend service life
- General Purpose Rubber
- RG $10^6 - 10^9 \Omega$; RP $10^6 - 10^9 \Omega$

Description

Superflow™ XT ESD is an Electro Static Discharge (ESD) protective mat that is formulated to drain static electricity from workers to safeguard against static shocks and protect equipment. It is a lightweight anti-fatigue workstation mat available in general purpose rubber compound and its design makes it a perfect choice for applications where the mat is routinely moved for cleaning. Superflow™ XT ESD is reversible further extending the life of the mat. A drainage system facilitates the removal of liquids and debris from the work area and the molded-in beveled edges reduce trip hazards and allow for easy access onto and off of the mat. Superflow™ XT ESD has an aggressive textured top surface that provides additional traction in wet or greasy areas.

Specifications

Model No	555S0046BL
Color	Black
Dimensions	4ft x 6ft
Thickness	5/8in
UPC	662641899810
Brand	NoTrax
Available Colors	Black
Standard sizes	2'x3', 3'x5', 4'x6'
Group	Ergonomic, Anti-fatigue & Safety Matting
Environment	Wet/Dry Areas
Special Characteristics	Free of DOP, free of DMF, free of ozone depleting substances, free of silicone and free of heavy metals
Recommended Use	For placement in ESD assembly lines, picking, packing and logistics warehouses, individual work stations.
Special Remarks	Reversible design extends the service life - almost like buying two mats for the price of one
Edges	Molded beveled edges on all sides
Usage Intensity	Medium duty
Custom Description	Available in stock sizes and available black.
Surface Detail	Large Drainage Holes
Process	Compression Molding
Weight Lbs/sqft	1.3
Thickness Inch	5/8in
Fire Rating US	Pass
Anti-Fatigue Rating	Better
Slip Resistance Rating	Best
Wear Resistance Rating	Better