Electrically Conductive Deck Plate #930 DRY AREA MATS | ANTI-STATIC

90%

TRACTION

Electrically Conductive Deck Plate quickly drains static charge to protect components and equipment. Static dissipative surface ideal for the industrial environment. Deck plate top surface enhances traction. PVC foam backing allows good anti-fatigue relief while standing

90%

DURABILIT

#### APPLICATIONS

75%

NTI-FATIGU

- dry areas
- computer work stations/terminals
- sensitive electronic equipment areas
- electrical rooms

### FEATURES

- Resistivity of 10<sup>6</sup> ohms per square
- Beveled edges for improved safety

### **MAT SIZES**

2' x 3' 3' x 5' 3' x 12'

### **ROLL SIZES**

3' x 75'

Customization: Available to 75'- custom cuts

Stock mats include one grounding cord. It is recommended that there should be one grounding cord for every 10' of matting. For custom cuts and full rolls the grounding cords must be purchased separately. 75' Rolls are manufactured to a tolerance of  $\pm 1$ ". Full rolls are not beveled on ends - rolls with beveled ends are priced as custom cuts.

Prop 65 WARNING: 65003



# Working Hard for the Hard Working

WE OFFER A 48 HOUR SHIPPING GUARANTEE FOR IN-STOCK ORDERS.

## MATERIAL

Extruded vinyl surface with PVC foam backing

SURFACE ELECTRICAL PROPERTIES

1/100 sec from 20,000 volts to harmless

**BACKING RESILIENCE** 

>15% per ASTM D2632

FLAMMABILITY

D.O.C. FF 1-70

THICKNESS

9/16″

WARRANTY Total Confidence

