

# Electrically Conductive Deck Plate

#930

Dry Area

Anti-Static



Performance Rating ★★★★★

## FEATURES

- Resistivity of  $10^6$  ohms per square
- Beveled edges for improved safety
- Stock mats include a ground cord, which can be connected to an electrical outlet. It is recommended to use one cord per 10 feet

## SPECIFICATIONS

Standard Sizes: 2' x 3', 3' x 5', 3' x 12'

Roll Sizes: 3' x 75'

Thickness: 9/16"

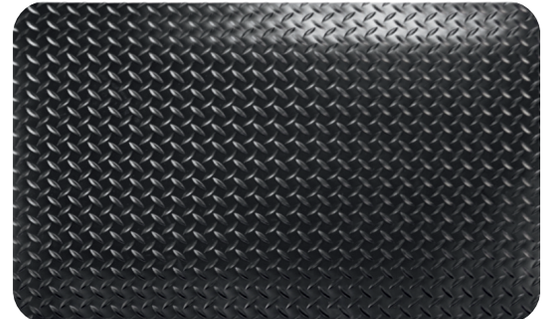
Customization: Yes, up to 75'

Finish: Zedlan Foam

Colors- Black

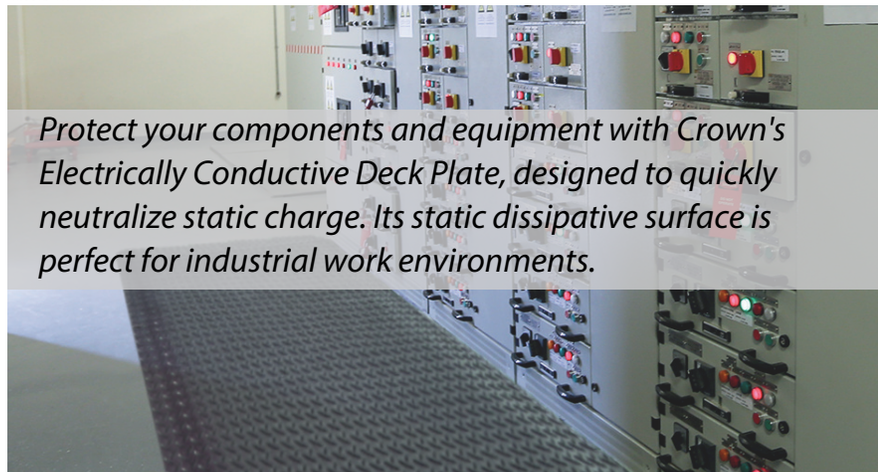
## Technical Data

- Material: Extruded vinyl surface with PVC foam backing
- Surface electrical properties: 1/100 sec from 20,000 volts to harmless
- ELECTRICAL PROPERTIES:  $10^8$  ohms ( $\Omega$ ) per ASTM D257 (Test Method ESD-S7.1\_1994)
- ABRASION RESISTANCE: < .5 gram loss per ASTM D4060 (Wheel (H38-2000 Rev))
- Prop 65 WARNING: 65003



- 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.

Applications: computer work station and terminals, sensitive electronic equipment areas, and electrical rooms.



Protect your components and equipment with Crown's Electrically Conductive Deck Plate, designed to quickly neutralize static charge. Its static dissipative surface is perfect for industrial work environments.



Visit us @ [crownmats.com](http://crownmats.com) or call-1-800-MAT-LINE  
2100 Commerce Drive, Fremont, Ohio 43420

**WARRANTY**  
Total Confidence



Anti-Fatigue

75%

Durability

90%

Traction

90%