



Equipment, Inc.

Storing, Rolling, Lifting since 1947

PRODUCT INFORMATION

SUPERIOR NOTRAX ESD MATS

2946 Larimer St. Denver, CO 80205
303-295-1100 / 800-373-7693
FAX 303-295-2464
Email info@snyderequipment.com
www.snyderequipment.com

#826 Diamond Stat™



#826 Diamond Stat™

Conductive/anti-static matting is formulated to absorb static electricity. Simple worker tasks: working, walking or even sitting on certain types of stools create static electricity. If left unchecked, static will pass from the worker to sensitive equipment potentially creating damage to computer chips and electric circuitry. This matting drains static from the worker thereby safeguarding equipment.

Product Specifications

- **Vinyl top surface bonded to a vinyl sponge:** provides fatigue relief
- **Diamond plate top surface design:** improves traction
- **Overall thickness:** 9/16"
- **Grommet inset for recommended grounding cord**
- **Available Color:** Black (BL)



Stock Sizes

2' x 3'

3' x 5'

3' x 12'

Full Rolls

3' x 75'

Custom Sizes

Available in 3' widths

| PRODUCT TESTING | 1 | 2 | 3 |
|------------------------|---|---|---|
| <i>Wear Resistance</i> | | | |
| <i>Anti-Fatigue</i> | | | |
| <i>Slip Resistance</i> | | | |





#825 Cushion-Stat™

Conductive/anti-static matting is formulated to absorb static electricity. Simple worker tasks: working, walking or even sitting on certain types of stools: create static electricity. If left unchecked, static will pass from the worker to sensitive equipment potentially creating damage to computer chips and electric circuitry. This matting drains static from the worker thereby safeguarding equipment.

Product Specifications

- **Vinyl sponge construction:** provides fatigue relief
- **Pebbled top surface design:** adds traction, easy to sweep clean
- **All 4 sides are beveled:** minimizes tripping hazards
- **Overall thickness:** 3/8" Thick
- **Available Colors:** Black (BL), Gray (GY), Black-Yellow (BY), Brown (BR)
- Testing per EOS/ESD Association Draft Standard, "Standard for Protection of Electrostatic Discharge Susceptible Items = worksurfaces," EOS/ESD-S4, Draft January 1988.
- RTG measured at Moderate and 12% RH, at 10V and 100V = 109 ohms.



| PRODUCT TESTING | 1 | 2 | 3 |
|-----------------|---|---|---|
| Wear Resistance | | | |
| Anti-Fatigue | | | |
| Slip Resistance | | | |

| Stock Sizes | Full Rolls | Custom Sizes |
|-------------|------------|-------------------------------|
| 2' x 3' | 3' x 60' | Available in 3' and 4' widths |
| 3' x 5' | 4' x 60' | |
| 3' x 10' | | |

#827 Anti-Stat P.O.P.



NOTRAX
FLOOR MATTING



#827 Anti-Stat P.O.P

P.O.P. matting keeps sensitive components safe from damaging static shocks. It features a non-glare, smooth top surface that is abrasion resistant. Good for use under computers and for surfaces where sensitive components are handled.

Product Specifications

- **PVC closed cell sponge compound:** prevents static discharge
- **Smooth top surface design:** abrasion resistant, easy to wipe clean
- **Surface Resistivity:** Surface to Surface = 10^8 Ohms
Surface to Ground = 10^7 Ohms
- **Overall thickness:** 1/4"
- **Available Colors:** Black (BL), Blue (BU)



Full Rolls

30" x 40'
36" x 40'

Custom Sizes

Available in 30" and 36" widths

#830/831 Switchboard Matting



| PRODUCT TESTING | 1 | 2 | 3 |
|-----------------|---|---|---|
| Wear Resistance | | | |
| Anti-Fatigue | | | |
| Slip Resistance | | | |



#830 Switchboard Matting and #831 Diamond Plate

Non-conductive matting is formulated to provide insulation for the worker. The non-conductive mat prevents the worker from being grounded, thereby preventing electrical shock. Each square foot of matting is tested in conformance with ANSI/ANSTM D-178 specifications.

Product Specifications

- **830 Switchboard:** corrugated rib-tooth pattern enhances traction
- **831 Diamond Top Switchboard:** diamond plate pattern reduces slipping, easy to sweep clean
- **Vinyl compound:** prevents electrical shock
- **Overall thickness:** 1/4"
- **Type 2-Compound:** Polyvinyl Chloride
- **Class 2-Dielectric Strength:** 30,000 volts
- **Proof test:** 20,000 volts
- **Recommended Maximum Usage:** 17,000 volts
- **Available Colors:** Black (BL), Black/Yellow (BY), Black/Blue (BB) * 830 only

Stock Sizes

2' x 75'
3' x 75'
4' x 75'

Custom Lengths

Available in 2', 3' and 4' widths

Black-Yellow and Black-Blue available only in 3' x 75' rolls and 3' cut lengths.

Note: must be replaced every 12 months for optimum safety. Colored borders measure 5"

