

Justrite Safety Group



INDUSTRIAL AND COMMERCIAL MATTING FULL LINE CATALOG

UNSURPASSED QUALITY WORLDWIDE



HIGH-VOLTAGE SWITCHBOARD MATTING





HIGH-VOLTAGE SWITCHBOARD MATTING

830 - SWITCHBOARD MATTING - VINYL 831 - SWITCHBOARD MATTING - DIAMOND

- Insulated matting engineered to protect workers from electric shock
- Electrically Insulative Type 2 PVC compound
- Class 2 Di-electric Strength: 30,000 volts
- Proof test of 20,000 volts
- Recommended maximum use voltage: 17,000
- Each square foot of this matting is tested in conformance with ANSI/ASTM D-178 specifications
- ASTM D-178 printed on underside of mat

| Roll Sizes | 2'x75', 3'x75', 4'x75' | | |
|-------------|---|--|--|
| Thickness | 1/4" | | |
| Cut Lengths | 2', 3', and 4' widths (up to 75' long) | | |
| Colors | Black Black/Yellow* *only in 3' widths | | |

835,836 - MILITARY SWITCHBOARD MATS

- Each square foot of this matting is tested in conformance with MIL-DTL-15562G specifications:
 - Class 2 Di-electric Strength: 30,000 volts
 - Proof test of 20,000 volts
 - Recommended maximum use voltage: 3,000
- Roll Size = 3'x75'
- Custom sizes available in 3' width (up to 75')
- Fire retardant

Fire

Applications:

These mats are designed for use as flooring, or around electrical apparatus and circuits in the commercial marine industry as well as the military and avionics.



835 - TYPE 2

- Electrically Insulative Type 2 PVC compound
- Smooth surface Easy to sweep or mop clean
- Thickness 1/8"

| Colors | | |
|--------|-------|------|
| | Black | Blue |

\Lambda WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78

836 - TYPE 3

- Electrically Insulative Type 3 PVC compound
- Diamond-plate surface Added traction
- Thickness 3/16"
- Slip resistant

Grey



MARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78



Applications: Transformers, switchgear, distribution boards and generators.

Performance:GoodBetterBestSuperiorWear Resistance830,831Anti-fatigue PerformanceSlip Resistance830,831