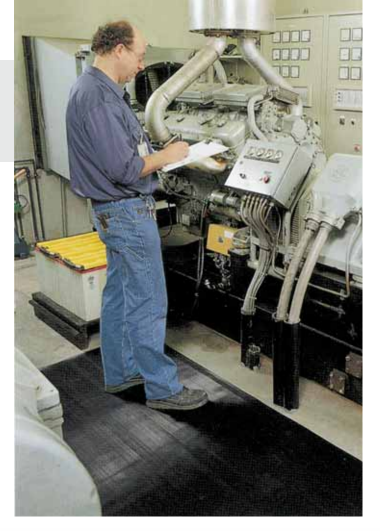
## #830

## INSULATIVE/NON-CONDUCTIVE • "BEST"

## **SWITCHBOARD MATTING**

- **Sales Tip:** We highly recommend that the mat be replaced every 12 months for optimum performance.
- Where to Specify: : In front of high voltage boxes, electrical fuse boxes, transformers.
- Insulative PVC matting is formulated to provide insulation to the worker from being grounded thus preventing electrical shock.
- Each square foot of this matting is tested in conformance with ANSI/ASTM D-178 specifications and meets or exceeds the following:
  - Type 2 Compound: Polyvinyl Chloride
  - Class 2 Di-electric Strength: 30,000 volts
  - Proof test of 20,000 volts
  - Recommended maximum usage of 17,000 volts.









#830			
Roll Sizes - Black	2' x 75'	3' x 75'	4' x 75'
Weight (Ibs.)	255	385	500
Custom Sizes - Black	2' Widths	3' Widths	4' Widths
Weight (lbs.)	1.70/sq.ft.	1.70/sq.ft.	1.70/sq.ft.
Roll & Custom Sizes - Colored Borders		3' x 75'	3' Widths
Weight (lbs.)		385	1.70/sg.ft.

Shipping Location: Superior Manufacturing Group - Moselle, MS 39459





2' x 75'	3' x 75'	4' x 75'
255	385	500
2' Widths	3' Widths	4' Widths
1.70/sq.ft.	1.70/sq.ft.	1.70/sq.ft.
Roll & Custom Sizes - Colored Borders		3' Widths
Weight (lbs.)		1.70/sq.ft.
	255 <b>2' Widths</b> 1.70/sq.ft.	255 385   2' Widths 3' Widths   1.70/sq.ft. 1.70/sq.ft.

Shipping Location: Superior Manufacturing Group - Moselle, MS 39459

## **DIAMOND SWITCHBOARD MATTING**

- Sales Tip: We highly recommend that the mat be replaced every 12 months for optimum performance.
- Where to Specify: : In front of high voltage boxes, electrical fuse boxes, transformers.
- Insulative PVC matting is formulated to provide insulation to the worker from being grounded thus preventing electrical shock.
- Each square foot of this matting is tested in conformance with ANSI/ASTM D-178 specifications and meets or exceeds the following:
  - Type 2 Compound: Polyvinyl Chloride
  - Class 2 Di-electric Strength: 30,000 volts
  - Proof test of 20,000 volts
  - Recommended maximum usage of 17,000 volts.





#831