

# 2' x Custom Length, Black, Diamond Switchboard Mat, 831

## Product Images



## Short Description

- Insulated matting engineered to protect workers from electric shock
- Electrically Insulative Type 2 PVC compound
- Diamond Plate top surface - Added traction and easy to sweep clean
- Class 2 Di-electric Strength: 30,000 volts
- Proof test of 20,000 volts

## Description

---

Diamond Switchboard Matting is a non-conductive floor matting made from a PVC compound, designed to provide insulation for the worker. The mat prevents the worker from being grounded, thereby eliminating the possibility of electrical shock. The diamond plate top surface provides increased traction and is easy to sweep clean. Switchboard matting is intended for use in dry environments in front of high voltage boxes, electrical fuse boxes and transformers.

## Specifications

---

Model No	831C0024BL
Color	Black
Dimensions	2ft x Specify Length
Thickness	1/4in
UPC	662641729827
Roll Sizes	2'x75', 3'x75', 4'x75'
Custom Lengths	2', 3' and 4' widths (up to 75' long)
Group	Ergonomic, Anti-fatigue & Safety Matting
Environment	Dry Areas
Special Characteristics	Free of DOP, free of DMF, free of ozone depleting substances, free of silicone and free of heavy metals   Recommended maximum usage: 17.000 Volts
Recommended Use	Around electric sub-stations, transformers and switches, electrical panels, engine and generator rooms
Special Remarks	It is highly recommended that the mat be replaced every 12 months for optimum performance
Surface	Industrial Diamond Plate
Edges	No borders
Usage Intensity	Heavy duty
Material Specifications	PVC (DOP free)
Process	Calendering
Weight Lbs/sqft	1.7
Thickness Inch	1/4in
REACH Compliant	Reach compliant (Registration, Evaluation, Authorization and Restriction of Chemicals).
Anti-Fatigue Rating	Good
Slip Resistance Rating	Best
Wear Resistance Rating	Best

## Prop 65

---

**⚠️WARNING:** This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is known to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).