





Diamond Plate

Corrugated & Diamond Plate Switchboard

- Designed to protect workers from electrical shock by insulating against high voltage
- Type II, Class 2 (meets additional testing for flame, oil, and ozone resistance)
- Conforms to ASTM D-178-01 testing
- Tested dielectric strength is 30,000 volts
- Maximum use voltage is 17,000 volts
- 1/4", non-conductive



Military Diamond Switchboard

- Designed to protect workers in high voltage areas
- Meets strict military specification standard MIL-DTL15562G
- Type III PVC runner
- Dielectric strength: the floor covering shall not fail at less than 30,000 volts when tested as specified - MIL-DTL15562G
- 3/16", non-conductive



Military Smooth Switchboard

- Designed to protect workers in high voltage areas
- Meets strict military specification standard MIL-DTL15562G
- Type II PVC runner
- Dielectric strength: the floor covering shall not fail at less than 30,000 volts when tested as specified - MIL-DTL15562G
- 1/8", non-conductive



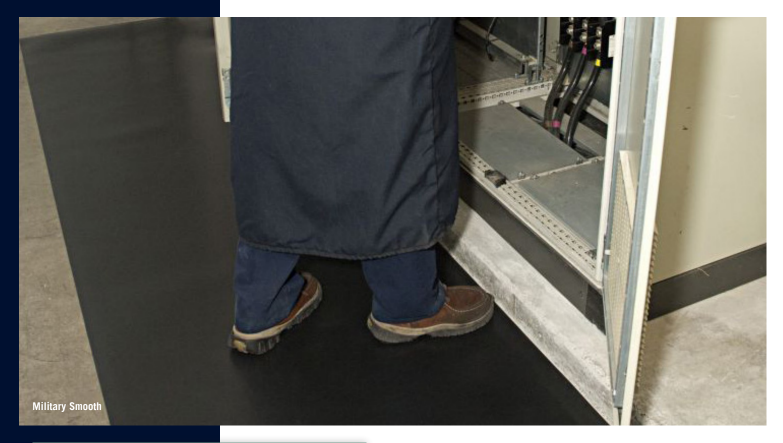






Switchboard Matting

Non-Conductive Mats • Indoor



Product No. 781 - Corrugated Switchboard	
Shipping Weight	
240 lbs.	
360 lbs.	
480 lbs.	
Product No. 783 - Diamond Plate Switchboard	
Shipping Weight	
326 lbs.	
ry Diamond Switchboard	
Shipping Weight	
275 lbs.	
nry Smooth Switchboard	
Shipping Weight	
222 lbs.	









800.903.0333

www.gotopac.com