

ASTM Switchboard Matting

Insulating Nitrile Rubber/PVC matting engineered to protect workers against electrical shock when working around high voltage apparatus within product specifications.

Meets the requirements of ASTM D 178-01 standard specification for rubber insulating matting.

Also meets optional ASTM requirements of Ozone Resistance, Flame Resistance and Oil Resistance.

Corrugated or Diamond Plate surface with textured back

Type II Class 2, 1/4"Corrugated or Diamond Plate Switchboard		
Dielectric Test Voltage	30,000 Volts AC	Color: Black
Each roll Proof Tested Over the Entire surface at:	20,000 Volts AC	Length 75 ft.
Recommended Maximum Use Voltage	17,000 Volts AC	Widths 24", 30", 36", 48"
Type II Class 3, 3/8" Corrugated Switchboard		
Dielectric Test Voltage	40,000 Volts AC	Color: Black
Each roll Proof Tested Over the Entire surface at:	30,000 Volts AC	Length 75'
Recommended Maximum Use Voltage	26,500 Volts AC	Widths 36"

inquiries@edgewoodgroup.ca