



Corrugated Switchboard Matting - Black with Yellow Borders

Group 702BYL

Designed to protect personnel in areas with dangerous high-voltage equipment, it can insulate against as much as 17,000 volts of electricity.

- 1/4" thickness conforms to ANSI/ASTM D178-01, Type II, Class 2: 30,000 volts. (Recommended Max Usage up to 17,000 volts)

- **Need a different size?** 1' incremental lengths are available! [Simply give us a shout out!](#)

www.wearwell.com

Wearwell Categories Non-Conductive

Suitable Environment Dry

Customisation Level -

Solid or Drainage Solid

Compound PVC

Recycled <10%

Warranty 1 Year

Property	Test / Result
Flammability	ASTM D178-01: 0.224 mm /s
Taber Abrasion	Fed. Std. 191: 1% lost @ 1,000 cycles
Temperature Range	Not Available
Coefficient of Friction	ASTM F1677: Dry COF .91
Compression Deflection	Not Available
Tear Strength	ASTM D412-98a Die C 1212 psi
ESD Rating	Not Applicable
Dielectric Strength	1/4" thick: Surface conforms to ANSI/ASTM D178 01, Type II, Class 2: 30,000 volts. (Recommended Max Usage up to 17,000 volts) 3/8" thick: Surface conforms to ANSI/ASTM D178 01, Type II, Class 3: 40,000 volts. (Recommended Max Usage up to 26,500 volts)

SKU	UPC	Colour	Thickness	Dimensions	Stock Part	UOM
702.14x3x75BYL	715411000623	Black w/Yellow Borders	0.25	91 cm x 2286 cm	Y	RL