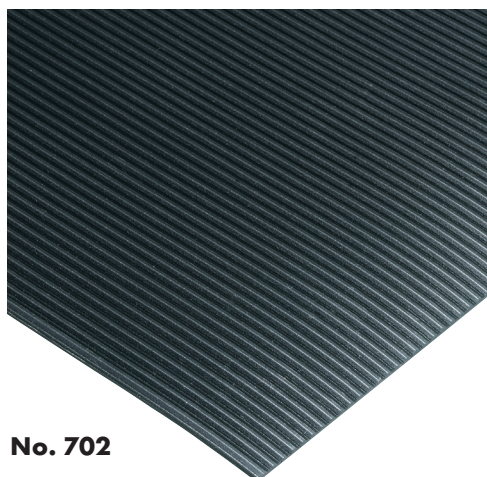


Corrugated Switchboard No. 702

You're in good company™

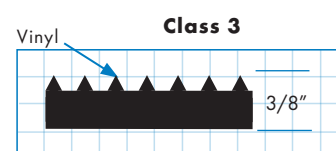
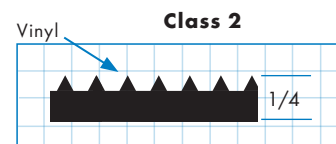
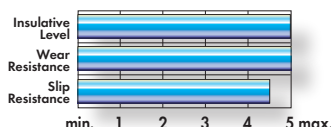
Diamond-Plate Switchboard No. 701



No. 702

Performance: BEST

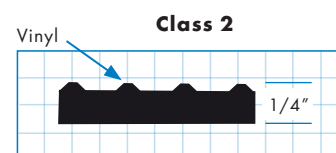
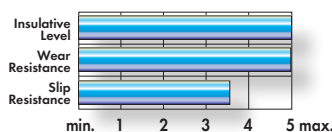
Switchboard matting offers peace of mind. Its ability to insulate workers from extremely high voltage protects workers from harmful or deadly electrical shock. Available in Corrugated and Diamond-Plate surface designs, Wearwell® Switchboard matting conforms to ANSI/ASTM D178-01. The 1/4" thick matting can insulate against up to 30,000 volts and meets **Type II, Class 2** specifications. The new 3/8" thick corrugated matting can insulate up to 40,000 volts and meets **Type II, Class 3** requirements.



No. 701

Performance: BEST

Diamond-Plate Switchboard is the newest version of high-performance non-conductive matting. Designed to protect personnel in areas with dangerous high-voltage equipment, it can insulate against as much as 30,000 volts of electricity. Its unique **diamond-embossed surface is easily cleaned and will not collect contaminants**. Diamond-Plate Switchboard matting conforms to **ANSI/ASTM D-178-01 Type II, Class 2**.



Specs		
Uses	Around electronic and high-voltage apparatus	
Compound	Vinyl	
Coefficient of Friction	.91 Dry per ASTM F1677	
Tabor Abrasion	1% lost @ 1,000 cycles per Fed Std. 191	
Flammability	"A" Rating per MVSS 302	
Thickness	Dielectric Strength	Recommended Usage per ASTM D-178-01
1/4"	30,000 volts	Up to 17,000 volts
3/8"*	40,000 volts	Up to 26,500 volts
Warranty	1 year, conditional	
Color	Black (BK)	

Size	Stock Sizes	Stock Sizes
1/4" Thick	Part Number	Part Number
2' x 75'	702.14x2x75BK	701.14x2x75BK
3' x 75'	702.14x3x75BK	701.14x3x75BK
4' x 75'	702.14x4x75BK	701.14x4x75BK
3/8" Thick		
3' x 75'	702.38x3x75BK	N/A

Non-Stock Sizes		
Size	Part Number	Part Number
2' Cut	702.14x2CutBK	701.14x2CutBK
3' Cut	702.14x3CutBK	701.14x3CutBK
4' Cut	702.14x4CutBK	701.14x4CutBK

Cut Sizes up to 75' in length

*Corrugated Switchboard No. 702 only.