



www.wearwell.com

## Smooth Military Switchboard Matting

### Group 711

Smooth Military Switchboard has a singular purpose: to prevent life-threatening electrical shock disasters in high-voltage environments. Often referred to as Insulative or Non-Conductive matting, Switchboard insulates the standing worker from high voltage shock that can lead to serious bodily harm, even death. Smooth Military Switchboard is an essential safety product in a wide range of industries such as mining, munitions, military, utilities, heavy industry...anywhere the danger of lethal shock resides. Easy to clean smooth surface is also ozone and oil resistant.

- Easy to clean Smooth (Type II) surface
- Exceptional ozone and oil resistance
- Surface conforms to MIL-DTL-15562G, Type II, 30,000 volts
- Recommended Max Usage up to 3000 volts
- Overall thickness 1/8"
- **Need a different size?** 1' incremental lengths are available! [Simply give us a shout out!](#)

<b>Wearwell Categories</b>	Non-Conductive Anti-Fatigue Matting
<b>Suitable Environment</b>	Dry
<b>Customisation Level</b>	C1 - Custom Length
<b>Solid or Drainage</b>	Solid
<b>Compound</b>	PVC
<b>Recycled</b>	<10%
<b>Warranty</b>	1 Year

Property	Test / Result
Flammability	Passes Mil, 15562-G and FMVSS 302
Taber Abrasion	Not Available
Temperature Range	ASTM D1056 -29 to 71 degrees Celsius
Coefficient of Friction	Not Available
Compression Deflection	Not Available
Tear Strength	ASTM D412-98a Die C 500 psi
ESD Rating	Not Applicable
Dielectric Strength	Surface conforms to MIL-DTL-15562G, Type II, 30,000 volts. (Recommended Max Usage up to 3000 volts)

SKU	UPC	Colour	Thickness	Dimensions	Stock Part	UOM
711.18x3x5BK		Black	0.125	3' x 5'	Y	EA
711.18x3x75BK	715411600656	Black	0.125	91 cm x 2286 cm	Y	RL