

OTHERS

#960

MILITARY DECK PLATE SWITCHBOARD RUNNER

NON-CONDUCTIVE

- For non-conductive high-voltage applications e.g.: military installations, near switchboard and other electrical equipment...
- Provides good slip resistance and insulation
- Dielectric rating: 30,000 volts
- Easy to clean
- Flame-resistant; certified to Mil Std-1623
- Wear resistance: ASTM-D-1242



In comparison to all our mats.



ROLLS: 3'x75'



CUSTOM MATS: Unavailable



SPECS: 3/16" thick, extruded vinyl surface, proof tested over entire surface: 30,000 VAC, recommended max. use: 3,000 VAC, total weight 1.11 lb/ft²



WARRANTY: Limited 1 year



FOR MORE INFO: mattech.ca/militarydp



GREY

OTHERS

#965

MILITARY SMOOTH SWITCHBOARD RUNNER

NON-CONDUCTIVE

- For non-conductive high-voltage applications e.g.: military installations, near switchboard and other electrical equipment...
- Provides good slip resistance and insulation
- Dielectric rating: 30,000 volts
- Easy to clean
- Flame-resistant; certified to Mil Std-1623
- Wear resistance: ASTM-D-1242



In comparison to all our mats.



ROLLS: 3'x75'



CUSTOM MATS: Unavailable



SPECS: 1/8" thick, extruded vinyl surface, proof tested over entire surface: 30,000 VAC, recommended max. use: 3,000 VAC, total weight 1.11 lb/ft²



WARRANTY: Limited 1 year



FOR MORE INFO: mattech.ca/militaryys



BLACK

OTHERS

#950

CORRUGATED SWITCHBOARD RUNNER

NON-CONDUCTIVE

- For non-conductive high-voltage applications e.g.: fuse boxes, control panels, switchboards...
- Provides good slip resistance and insulation
- Meets ASTM Std D178, Type 2, Class 2
- Dielectric rating: 30,000 volts
- Meets all optional ASTM standards for resistance to ozone, flames and oils



In comparison to all our mats.



ROLLS: 3'x75'



CUSTOM MATS: Up to 3'x75'



SPECS: 1/4" thick, rubber surface, proof tested over entire surface: 30,000 VAC, recommended max. use: 3,000 VAC, total weight 1.67 lb/ft²



WARRANTY: Limited 1 year



FOR MORE INFO: mattech.ca/corrugateds



BLACK