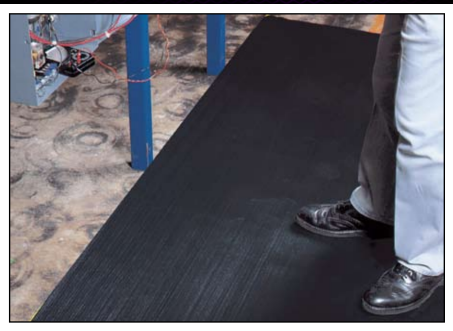
YOUSTAND. WEDELINER

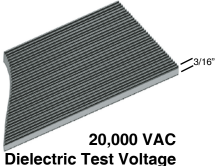


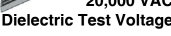


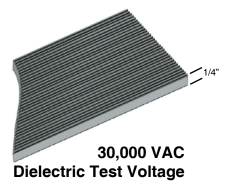
ASTM SWITCHBOARD Rubber Insulating Mats

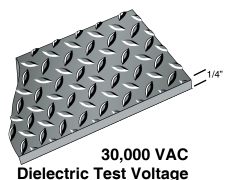


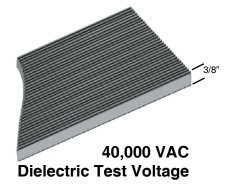


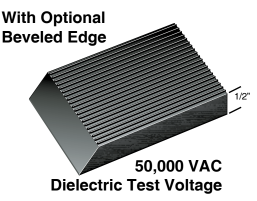












CORRUGATED SWITCHBOARD MATTING

- · A specially compounded non-conductive corrugated matting designed to help prevent electric shock around high voltage electrical equipment, such as fuse boxes, and control panels.
- · Now meets all optional requirements for Ozone Resistance, Flame Resistance, and Oil Resistance.
- Tested to ASTM D178/ANSI J6.7. Certification engraved on back.

CLASS 1 - 3/16" Thick Switchboard - Corrugated		
 DIELECTRIC TEST VO 	_	20,000 VAC
	R ENTIRE SURFACE AT	10,000 VAC
 RECOMMENDED MAX 	IMUM USE VOLTAGE	7,500 VAC
Stock #	Size	Weight/Ln.Ft.
SB336	3' x 75'	3.9 lbs.
Color: Black. Sold in cut lengths and full rolls.		
CLASS 2 - 1/4" Thick Switchboard - Corrugated & Diamond Pattern		

DIELECTRIC TEST VOLTAGE 30,000 VAC PROOF TESTED OVER ENTIRE SURFACE AT 20,000 VAC RECOMMENDED MAXIMUM USE VOLTAGE 17,000 VAC Weight/Ln.Ft. Stock # Size SB424 2' x 75' 3.5 lbs. 3' x 75' SB436 5.2 lbs. SB448 4' x 75' 6.8 lbs.

CLASS 3 - 3/8" Thick Switchboard - Corrugated

Color: Black. Sold in cut lengths and full rolls.

DIELECTRIC TEST VOLTAGE		40,000 VAC
 PROOF T 	ESTED OVER ENTIRE SURFACE AT	30,000 VAC
 RECOMM 	ENDED MAXIMUM USE VOLTAGE	26,500 VAC
Stock #	Size	Weight/Ln.Ft.
SB536	3' x 75'	7.7 lbs.

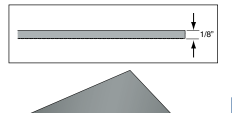
CLASS 4 - 1/2" Thick Switchboard - Corrugated

SB636	3' x 30'	10.7 lbs
Stock #	Size	Weight/Ln.Ft.
 RECOMMENDED MAXIMUM USE VOLTAGE 		36,000 VAC
 PROOF TESTED OVE 	ER ENTIRE SURFACE AT	40,000 VAC
 DIELECTRIC TEST V 	OLTAGE	50,000 VAC

Color: Black. Sold in cut lengths and full rolls. Optional Bevel.

MIL-SPEC SWITCHBOARD Mats







- Conforms to MIL SPEC. MIL-DTL-155626, Type II.
- This specification is approved for use by all interested Commands of the Department of the Navy and the Marine Corps and is available for use by all other Departments and Agencies of the Department of Defense.



Dielectric Test Voltage

30,000 VAC

- Proof Tested Over Entire Surface At 15,000 VAC
- Recommended Maximum Use Voltage 3,000 VAC

MIL SDEC SMOOTH TOD SWITCHBOARD MATTING
<u> </u>

Stock No.	Size	Weight/per roll
SSB36	36" x 75'	245.00 lbs

Color: Black, Blue, Green. Full rolls only. 1/8" Thick.



MIL SPEC DIAMOND SWITCHBOARD MATTING

- Conforms to MIL SPEC. MIL-DTL-155626, Type III as amended.
- This specification is approved for use by all interested Commands of the Department of the Navy and the Marine Corps and is available for use by all Departments and Agencies of the Department of Defense.



• Dielectric Test Voltage

30,000 VAC

- Proof Tested Over Entire Surface At 15,000 VAC
- Recommended Maximum Use Voltage 3,000 VAC

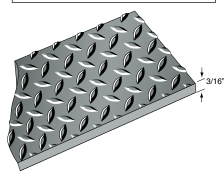
MIL SPEC DIAMOND SWITCHBOARD MATTING

 Stock No.
 Size
 Weight/per roll

 DSB36
 36" x 75'
 252.00 lbs.

Color: Gray. Full rolls only. 3/16" Thick.





DUAL PURPOSE Dielectric Anti-Fatigue Mats



DUAL PUPOSE DIELECTRIC

- Quarter inch thick, ASTMD-178, corrugated or diamond surfaced switch-board mats laminated to a 3/8" thick, super resilient polymeric sponge base provides employees a comfortable work surface to stand on while providing protection from accidental electrical shock.
- Rhino switchboard conforms to OSHA requirements for electrical protective devices with certification engraved on back.
- Rhino Dual-Purpose switch board matting also meets the optional requirements cited by ASTM for flame resistance, ozone resistance and oil resistance.

DUAL PURPOSE DIELECTRIC ANTI-FATIGUE		
Stock No.	Sizes	App. Wt.
DP-2436	2' X 3'	15.0 lbs.
DP-3648	3' X 4'	30.0 lbs.
DP-3660	3' X 5'	37.5 lbs.
DUAL PURPOSE CUT LENGTHS		
		A
Stock No.	Sizes	App. Wt./lin.ft.
Stock No. DP-36	Sizes 3' x 75'	App. Wt./IIn.π. 7.5 lbs.



AVAILABLE IN CORRUGATED OR DIAMOND SURFACE





FUSE BOX SAFETY MAT Dielectric Anti-Fatigue Mats



FUSE BOX SAFETY MAT

- Quarter inch thick, ASTMD-178, corrugated or diamond surfaced switch-board mats laminated to a 3/4" thick, super resilient polymeric sponge base provides employees a comfortable work surface to stand on while providing protection from accidental electrical shock.
- Convenient, portable size goes with you anywhere and gives you immediate protection right at the worksite.
- Rhino switchboard conforms to OSHA requirements for electrical protective devices with certification engraved on back.
- Rhino Fuse Box Safety Mat also meets the optional requirements cited by ASTM for flame resistance, ozone resistance and oil resistance.



FUSE BOX SAFETY MAT		
Stock No.	Sizes	Weight
FB1618	16" x 18" x 1"	2.5 lbs.
Color: Black		

