ANTI-STATIC & SWITCHBOARD



SOFTSTAT

ANTI-FATIGUE, ANTI-STATIC SPONGE

With static dissipative and anti-fatigue properties, SOFTSTAT is a high performance choice for static-sensitive environments.

- · Comfortable 3/8" thick vinyl sponge.
- · Reduces data loss and equipment damage.
- Anti-fatigue, improves worker comfort and productivity.
- · Easy-clean, non-slip pebble surface.
- Resistivity is 10⁹ ohms per square.
- · Static dissipative.

GROUND CORDS: A 10' grounding cord is required and comes with individual mats. Full rolls and cut pieces require a ground cord every 10 ft. which must be ordered separately.



Black



Royal Blue



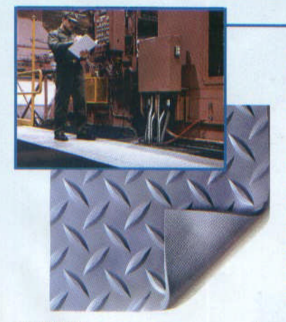
Steel Gray



RECOMMENDED USES

TEST STATIONS
COMPUTER ROOMS
CHECKOUT STANDS
ELECTRONIC STATIONS
CASH REGISTERS

APPROX. SIZE	WT./LB. EACH	APPROX.LIN. FT./RL OR STD PACK	CUT PIECE PRICE	1 - 5 PRICE	6 - 11 PRICE	12 + PRICE
2' x 3'	5.0	1	-	\$40.00 ea.	\$35.00 ea.	\$33.00 ea
3'x 5'	11.0	1	- 1	99.00 ea.	87.00 ea.	81.00 ea
24" wide	1.5	60'	\$10.00 lin.ft.	\$500.00 rl	\$465.00 rl	110000
36" wide	2.2	60'	14.00 lin.ft.	750.00 rl	695.00 rl	_
48" wide	2.9	60'	19.00 lin.ft.	998.00 rl	926.00 rl	_



COLOR: Gray

MILITARY GRADE DIAMOND SWITCHBOARD INSULATING FOR HIGH VOLTAGE APPLICATION

This insulating switchboard matting is tested to the requirements of Mil-DTL-15562G Type III. The matting displays an attractive diamond deckplate surface pattern for added slip resistance.

There are many industrial and commercial applications that take advantage of the characteristics unique to this specification, which include testing requirements for performance following exposure to sulfuric acid, oxygen bomb aging and ultraviolet light exposure.

- Proof tested at 15,000 Volts over entire surface.
- Dielectric Test Voltage 30,000 Volts.
- · Oil, Ozone, and Corona resistant.
- · Fire resistant.

YPE 10	60 MILIT	ARY DIAMOND S	Approx. 3/16" thick		
WIDTH	WT./LB. LIN.FT.	APPROX.LIN.FT. PER ROLL	CUT PIECE PRICE	1-5 PRICE	6+ PRICE
36"	3.8	75'	\$23.00 lin.ft.	\$1465.00 rl	\$1358.00 rl