For More Information: 866-333-0728

Anti-Static & Non-Conductive



ApacheStat
Soft Foot

Conductive Diamond Foot

Conductive
Diamond Runner

Switchboard Diamond Deckplate

Switchboard Smooth

Switchboard Corrugated



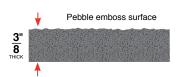


Comfortably Safe

Apache's Anti-Static matting for sensitive electronic areas is designed to protect operators and components from the effects of static charges.

Distributed by:
Custom Equipment Company
866-333-0728
sales@custommhs.com
www.custommhs.com





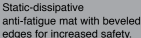
15' Grounding Cord (optional)

- Connects all ESD matting to a building's electrical ground through a snap placed on the corner of the mats.
- One MegaOhm resistor floor mat dome cap



- Ergonomic anti-fatigue mat provides comfort and relief for aching feet and legs.
- RTT $-10^8 10^9$ ohms. RTG $-10^8 10^9$ ohms
- · Can easily be cut to fit any work area
- Upon request, snaps will be installed on all standard mats.





Recommended Uses:

Industrial work stations receptive to static electricity.

x Y Standard Mat Sizes:

Nominal	Metric*
2' x 3'	61 x 91 cm
3' x 5'	91 x 152 cm

Standard Roll Sizes:

Nominal	Metric*							
2' x 60'	61 x 1829 cm							
3' x 60'	91 x 1829 cm							
*Metric based on nominal size								



Apache Spec. #500



Conducive Diamond Foot™ matting is perfect for electrically receptive workstations like electronics and computer testing

Diamond pattern vinyl

surface



Conductive diamond surface removes static electricity from

Closed-cell foam

• Durable vinyl surface bonded to resilient anti-fatigue closed-cell vinyl foam with beveled edges.

workers and preventing damage to sensitive electronic equipment and systems.

- RTT $-10^4 10^5$ ohms. RTG $-10^4 10^5$ ohms.
- · Snap installed on all standard mats if requested.
- · Ask for custom configurations.

Conductive **Diamond Foot**™

Durable and long lasting static dissipative anti-fatigue matting provides comfort and relief for aching feet and legs.

Recommended Uses:

Industrial work stations receptive to static electricity.

x Y Standard Mat Sizes:

Nominal	Metric*								
2' x 3'	61 x 91 cm								
3' x 5'	91 x 152 cm								
3' x 10'	91 x 305 cm								

Standard Roll Sizes:

Nominal	Metric*
3' x 75'	91 x 2286 cm
4' x 75'	121 x 2286 cm

*Metric based on nominal size

Custom Sizes:

3' and 4' widths up to 75' length

Apache Spec. #600

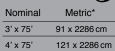
Conductive Diamond Runner

Durable and long lasting static dissipative matting.

Recommended Uses:

Industrial work stations receptive to static electricity.

Standard Roll Sizes: (x)



Custom Sizes:

3' and 4' widths up to 75' length

Apache Spec. #605

Anti-Static & Non-Conductive Runners





• RTT $-10^4 - 10^5$ ohms. RTG $-10^4 - 10^5$ ohms.

•Upon request, snaps will be installed on all standard mats.

· Ask for custom configurations.



Switchboard **Diamond Deckplate**

Solid vinyl diamond surface runner provides great traction.

Recommended Uses:

Industrial work stations and aisles receptive to static electricity.

Standard Roll Sizes: (x)

Nominal Metric*

3' x 75' 91 x 2286 cm *Metric based on nominal size

Custom Sizes:

3' widths up to 75' length

Apache Spec. #704



- · Thick vinyl runner protects workers form high voltage equipment.
- Recommended maximum usage 3,000 volts (VAC).
- · Dielectric strength to 30,000 volts (VAC).
- MIL-DTL-15562-G Type 3.

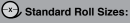
Anti-Static & Non-Conductive Runners

Switchboard **Smooth** Blue (also available in black by special order)

Long lasting, smooth vinyl runner protects workers form high voltage equipment.

Recommended Uses:

Industrial work stations and aisles receptive to static electricity.

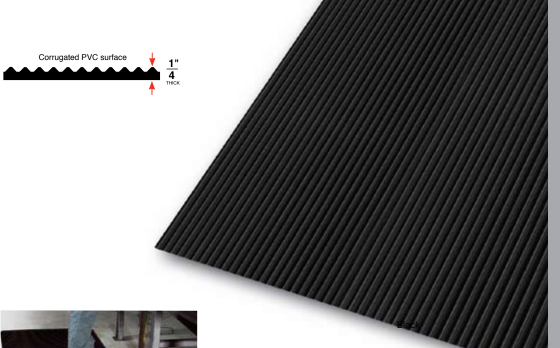


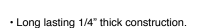
Nominal Metric* 3' x 75' 91 x 2286 cm *Metric based on nominal size



Apache Spec. #702

- · Dielectric strength to 30,000 volts (VAC).
- Recommended maximum usage 3,000 volts (VAC).
- MIL-DTL-15562-G Type 2.
- Easy to clean.





- · Protects workers from high voltage equipment.
- Recommended maximum usage 17,000 volts (VAC).
- Dielectric strength to 30,000 volts (VAC).

Switchboard Corrugated

Extra thick, vinyl runner with corrugated surface for added traction.

Recommended Uses:

High voltage work cells.

Stand	uaru Holi Size
Nominal	Metric*
2' x 75'	61 x 2286 cm
3' x 75'	91 x 2286 cm
4' x 75'	122 x 2286 cm

*Metric based on nominal size



Apache Spec. #700



Chemical Resistance Chart

Use this guide to assess the appropriate mat for your needs. Many corrosive agents can damage mats and floors. Proper care and planning can avoid problems and damage.

									g Fluid e	uadle die				Acid cities Sodii		øs.	gilles Trans		bim	
		δ_{i5}		ais	bij.,	onol	Cutin	Juid C	ian hid e	31 ¹ -il			cil)	id (dill)	. Wyk	othe cid	dilute	Ejon	Fill Vege	tylene
	Acetic	ACIU ACOIC	ne dim	y M	Fluid Butyl	Pics Mol	ne tin	J' Hin	o ^x	Oil Gasoi	INE MEX	Miner	'altic	PCIC OII	IT! Ift!	iich aus	ane an	inib	lloto, de	table talene
Product	 	 	 bz.	 ♦\\``	I ⊗∾	 Cv.	ا	ا	O _{re}	 	/ Mr	<i> </i>	411,	ಳು 	್ 	 	I (V		16,	1
Eco Diamond Foot	2	2	3	3	2	2	2	4	4	3	4	3	4	1	3	4	3	4	3	4
Comfort Zone	2	4	2	2	1	1	1	2	2	1	4	1	1	1	1	1	1	2	1	4
Diamond Foot	1	4	2	2	2	2	2	3	3	2	4	2	1	2	1	1	3	3	2	4
Supreme Diamond Foot	1	4	1	1	2	1	1	2	2	1	4	1	1	1	1	1	1	3	1	4
Ultimate Diamond Foot	1	4	1	1	2	1	1	2	2	1	4	1	1	1	1	1	1	3	1	4
Supreme SlipTech	1	4	2	2	2	2	2	3	2	2	4	2	1	2	1	2	3	3	3	4
WeldMaster	2	2	3	3	2	2	2	4	4	3	4	3	4	1	3	4	3	4	3	4
Marble Foot	1	4	2	2	2	3	2	4	3	3	4	3	2	2	2	3	3	4	2	4
K-Marble Foot	2	4	3	2	2	3	2	3	3	2	4	2	1	2	1	2	3	3	2	4
Ultimate K-Marble Foot	2	4	3	2	2	3	2	3	3	2	4	2	1	2	1	2	3	3	2	4
Invigorator	2	4	3	2	3	3	2	3	3	3	4	3	1	2	2	2	3	3	3	4
Armor-Step	2	4	2	2	1	1	1	2	2	1	4	1	1	1	1	1	1	2	1	4
Ergo-Flex	1	4	1	2	4	2	1	2	3	1	4	1	2	1	2	1	1	3	1	4
Bubble-Flex	2	2	3	2	2	2	1	2	3	3	4	2	4	1	2	4	2	4	3	4
Soft Foot	2	4	2	2	3	3	2	3	2	1	4	2	1	2	1	2	2	3	1	4
Safety Soft Foot (with DuraShield)	1	4	1	2	2	2	1	3	2	1	4	1	1	1	1	2	2	3	1	4
Diamond Deluxe Soft Foot	2	4	2	2	3	3	2	3	2	1	4	2	1	2	1	2	2	2	1	4
Supreme Soft Foot	2	4	2	2	3	3	2	3	2	1	4	2	1	2	1	2	2	2	1	4
WorkStep (General Purpose Black)	4	4	3	4	3	4	3	4	4	4	4	3	4	3	4	4	3	4	2	4
WorkStep (Grease-Resistant Red)	3	3	2	3	2	3	2	3	3	3	4	2	3	2	3	4	2	4	2	4
TruTread (Grease-Resistant Black)	3	4	2	3	2	2	2	3	3	3	4	3	4	3	4	4	3	4	2	4
TruTread (Grease-Proof Red)	2	3	1	2	1	2	2	2	2	2	4	1	3	1	3	4	2	4	1	4
Safety TruTread (Grease-Resistant)	3	4	2	3	2	2	2	3	3	3	4	3	4	3	4	4	3	4	2	4
Performa 100N (Grease-Proof)	2	2	1	1	2	3	2	2	2	1	4	2	3	1	3	4	2	4	1	4
Performa (General Purpose Black)	4	2	3	3	2	4	3	3	4	4	4	3	4	3	4	4	3	4	2	4
Performa (Grease Resistant Red)	3	3	2	2	2	3	2	3	3	2	4	2	3	1	3	4	2	4	1	4
Performa SD (Grease-Resistant)	4	2	3	3	2	4	3	3	4	4	4	3	4	3	4	4	3	4	2	4
Diamond Runner	1	4	1	1	2	1	1	2	2	1	4	1	1	1	1	1	1	3	1	4
Tuff Foot Runner	2	4	3	2	3	3	2	3	3	3	4	3	1	2	2	2	3	3	3	4
Counter-Tred	2	2	3	2	2	2	2	2	3	3	4	2	4	1	2	4	2	4	3	4
Grid Step	2	3	2	2	2	2	1	2	3	2	4	2	2	2	2	2	2	3	1	4
Apache Stat Soft Foot	2	4	2	2	3	3	2	3	2	1	4	2	1	2	1	2	2	2	1	4
Conductive Diamond Foot	1	4	2	2	2	2	2	3	3	2	4	2	1	2	1	1	3	3	2	4
Conductive Diamond Runner	1	4	1	1	2	1	1	2	2	1	4	1	1	1	1	1	1	3	1	4
Switchboard Diamond Deckplate	1	4	1	1	2	1	1	2	2	1	4	1	1	1	1	1	1	3	1	4
Switchboard Smooth	1	4	1	1	2	1	1	2	2	1	4	1	1	1	1	1	1	3	1	4
Switchboard Corrugated	1	4	1	1	2	1	1	2	2	1	4	1	1	1	1	1	1	3	1	4
AquaFlow	4	4	4	4	3	4	3	4	4	4	4	3	4	3	4	4	4	4	3	4
Super Grip	4	4	4	4	3	4	3	4	4	4	4	3	4	3	4	4	4	4	3	4
Trooper	4	4	4	4	3	4	3	4	4	4	4	3	4	3	4	4	4	4	3	4

Key

1 = No Effect 2 = Little Effect 3 = Moderate Effect 4 = Not Recommended