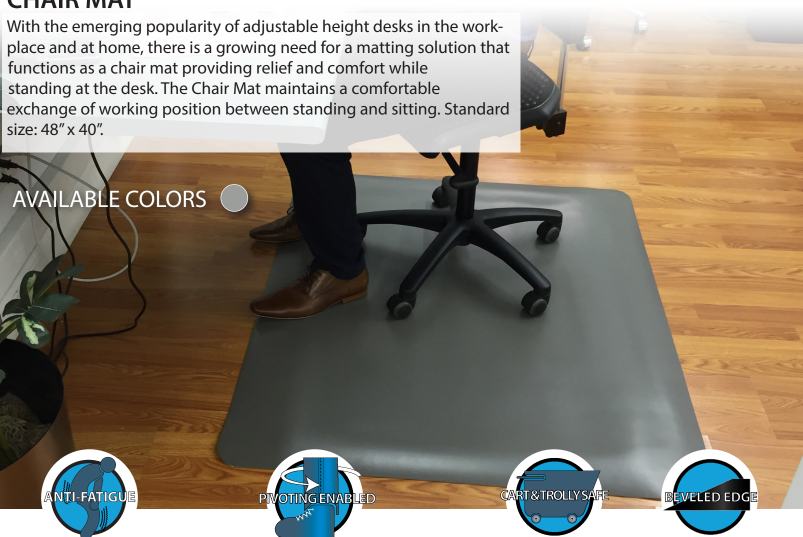


CHAIR MAT



1 Profile

Chair Mat

Thickness .5" (1.27cm)

Chair Mat Pictures

Top Surface

Corner Detail

BENEFITS

COMFORT: Provides comfort for standing workers using adjustable height workstations.

ANTI-FATIGUE: Physiological benefits include increased alertness, reduced sick-leave and fewer quality issues.

ALWAYS BEVELED: Every edge beveled for safety. **DURABLE:** Suitable for use with chairs on casters

SILICON FREE: All mats are silicon free.

CHAIR MAT

Material	SBR + Foamed EPDM		
Color	Grey		
Weight	5,5 kg/sqm		
Recommended total length	48" (122cm)		
Standard Width with beveled edges	40" (101cm)		
Standard Thickness	12 mm (3+9 mm)		
Density	N/A		
Hardness	80 Sh A		
Compression	45 %		
Fire Behavior	Flame retardant/B1 (top layer)		
Electrical Resistance Surface point to point % 50 RH	>20 x 10 ¹⁰ Ω		
Thermal properties			
Minimum use	5°C		
Maximum use	35°C		
Cleanroom Application	N/A		
Warranty	3 Years		

Resistance Chart
(all the following recommendations are based on use of mats in dry areas, where spillage of liquids is removed shortly after exposure)

Surface Back-Side

	<u>Surface</u>		Back-Side
Weak Acid	Good	-	Fair
Strong Acid	Fair	-	Poor
Weak Alkalis	Good	ŀ	Fair
Strong Alkalis	Fair	Н	Poor
Organic Solvents	Poor	-	Fair
Alcohols	Fair	-	Fair
Hydrocarbons	Excellent	-	Fair
Water	Excellent	-	Fair
UV Radiation	Good		Fair

Cleaning Method

Sweep or vacuum clean:

In case washing is necessary, wash surface with soapwater (pH range 2 - 9.5). If the backside of the mat gets wet during the washing, the mat must lie upside down until it is dry and all the moisture is gone.