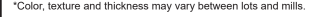
Static Control Anti-Fatigue Mat

Static Control Anti-Fatigue Mats meet ANSI/ESD S20.20 flooring required limit, and are tested per ANSI/ESD STM7.1 and ESD TR53. Due to their resistance range, these mats are able to remove electrostatic charges when they are grounded.

Static Control Anti-Fatigue Mats enable workers to stand comfortably for long periods while minimizing the fatigue associated with standing work. Manufactured from durable rubber, Anti-Fatigue Mats consist of a matrix of hollow cylinders that function like a spring when compressed. Mats are easy to install and can be used at assembly and manufacturing workstations, warehouse and shipping areas, medical laboratories and in field service. These mats provide a durable cushion that is designed to offer secure, stable footing and an energizing responsiveness. Their structure provides a stable surface supported by rubber cells that soften in response to surface activity. These cells provide some of the most effective cushioning solutions because the Static Control Anti-Fatigue Mats get softer as compressed, not harder like products made of foam.

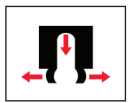
Specifications	Typical Value	Test Method
Size	Standard: 3' x 5' (0.9 m x 1.5 m)	
Thickness*	0.600" (1.52 cm) with Beveled Edge	
Durometer	46 Shore A	
Composition	SBR Rubber Polymers	
Resistance: Surface to Ground Snap (Rtg)	< 1 x 10 ⁵ ohms	ANSI/ESD STM7.1 and ESD TR53
Surface to Ground (Rtt)	< 2 x 10 ⁵ ohms	ANSI/ESD STM7.1 and ESD TR53
General		
Cleaning	Sweep, Vacuum or Damp Mop	
Color*	Black	
Edges	Solid Molded Rubber	



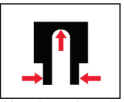
Specifications and procedures subject to change without notice.



Mat at rest.



Mat under impact.



Mat when rebound.







Item	Size
9900	3' x 5' (0.9 m x 1.5 m)

9900 Includes:

1 3040 15' (4.6 m) Ground Cord

STATIC CONTROL ANTI-FATIGUE MAT

1.800.561.8187



DATE

August

2016