

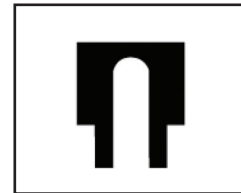
Static Control Anti-Fatigue Mat

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.

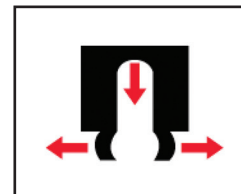
Static Control Anti-Fatigue Mats enable workers to stand comfortably for long periods while minimizing the fatigue associated with standing work. Manufactured from durable rubber, Anti-Fatigue Mats consist of a matrix of hollow cylinders that function like a spring when compressed. Mats are easy to install 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.



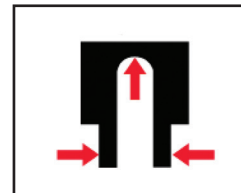
Made in the United States of America



Mat at rest.



Mat under impact.



Mat when rebound.



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	

*Color, texture and thickness may vary between lots and mills.

Specifications and procedures subject to change without notice.

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



926 JR Industrial Drive, Sanford, NC 27332
WEB SITE: StaticControl.com
PHONE (919) 718-0000

DRAWING NUMBER
9900

DATE
August 2016