## 3M<sup>TM</sup> Anti-Fatigue Mats

## Anti-fatigue Floor Mat

This 3/8 inch thick foamed vinyl mat provides relief and comfort for personnel that must stand or walk for long periods. Embossing improves traction. Suppresses voltage on personnel as they approach a work area.

#### **Standards**

Meets the requirements of EIA 625, MILI-HDBK-263, and MIL-STD-1686.

## **Specifications**

 $\begin{array}{lll} \mbox{Resistance to Ground point (RTG)} & 10^{9-10} \mbox{ ohms} \\ \mbox{Resistance Top to Top (RTT)} & 10^{9-10} \mbox{ ohms} \\ \mbox{Thickness:} & 0.375 \mbox{ inches} \\ \mbox{Color:} & \mbox{Gray or Brown} \end{array}$ 

#### **Part Numbers**

Mats	Includes mat, two snaps, installed.	
SIZE	GRAY P/N	BROWN P/N
24x36 inches	AFM2436L1VGR	AFM2436L1VBR
36x60 inches	AFM3660L1VGR	AFM3660L1VBR
Call for custom sizes.		

 Mat Kits
 Includes mat, two snaps, installed, and a 15 foot ground cord.

 SIZE
 GRAY P/N
 BROWN P/N

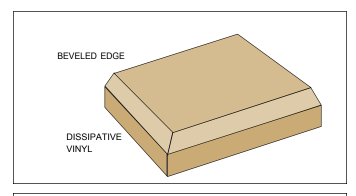
 24x36 inches
 AFM2436L1VGR-F
 AFM2436L1VBR-F

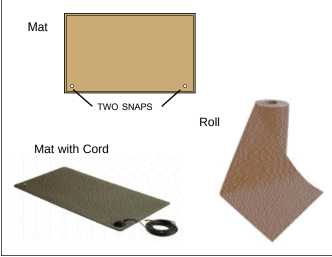
 36x60 inches
 AFM3660L1VGR-F
 AFM3660L1VBR-F

Call for custom sizes.

Rolls	Includes roll of matting material.	
SIZE	GRAY P/N	BROWN P/N
3x60 feet	AFM36720L1VGR	AFM36720L1VBR

See 3M Data Sheets for these		
related items:		
3M™ Ground Cords		
3M™ Snaps		
3M™ Snap Tool		
•		





#### R-T-G?

**RTG** is the resistance from one point on the mat's surface to the mat's ground point, and is the fundamental electrical test for a mat. A proper RTG insures that a mat can conduct charge from a point on the surface to the mat ground point. The guideline in ESD STM-4.1 for RTG is  $1 \times 10^6$  to  $1 \times 10^9$  ohms. ANSI/ESD S-20.20 has an upper limit of <1  $\times 10^9$  ohms.

<u>RTT</u> is the resistance from one point on the mat's surface to another point. A proper RTT insures the consistency of the mat's resistance properties. The ESD STM-4.1 guideline for RTT is  $>1x10^6$  ohms.

RODUCT DATA SHEET

# **Mat - Anti-Fatigue - FLOOR MAT**

PRODUCT
ANTI-FATIGUE FLOOR MAT

ITEM NUMBER SEE ABOVE

**DATASHEET** 1137-B

3M Electronic Solutions Divsion 6801 River Place Blvd. Austin, TX 78726-9000

US and Canada: 866-722-3736

Fax: 866-722-3735

Intl: 919-718-0000; Fax: 919-774-8174

email: 3Mstaticinfo@mmm.com; www.3M.com/static © 2008

3M is a trademark of 3M Company.

All other trademarks herein are the property of their respective owners.

