## 3M<sup>TM</sup> Conductive Floor Mat for Hard Floors

### Conductive Rubber Floor Mat

Homogeneous conductive rubber construction provides resistance to wear, hot solder, oil grease, and solvents. This mat's conductive resistance value ensures rapid discharge from personnel wearing foot grounders. The low profile reduces trip hazard and is preferred for use with rolling carts or chairs. Mat can be reversed for double usage. Compatible with Constant Monitors.

## **Standards**

Meets the requirements of ESD Standard 20.20, EIA 625, MIL-HDBK-263, and MIL-STD-1686.

# **Specifications**

Resistance to Ground point (RTG)  $10^5$  ohms Resistance Top to Top (RTT)  $10^5$  ohms Thickness: 0.060 inches

Color: Black

### **Part Numbers**

Mats Includes mat, two snaps, installed.

SIZE BLACK P/N
48x72 inches COND4872FM

Call for custom sizes.

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

SIZE BLACK P/N
48x72 inches COND4872FM-F

Call for custom sizes.

**Rolls** Includes roll of matting material.

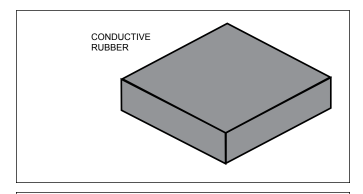
 SIZE
 BLACK P/N

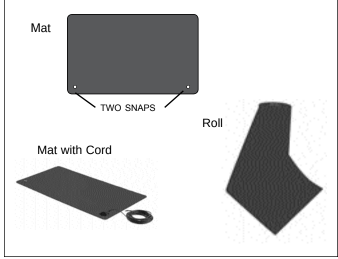
 2x50 feet
 COND24600FM

 3x50 feet
 COND36600FM

 4x50 feet
 COND48600FM

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.

RTT 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.

3M is a trademark of 3M Company.

#### PRODUCT DATA SHEET

## **Mat - Conductive Rubber - FLOOR MAT**

PRODUCT
CONDUCTIVE RUBBER FLOOR MAT

ITEM NUMBER
SEE ABOVE

<u>DATASHEET</u> 1136-C 3M Electronic Solutions Division 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

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

