## RM(W"L")L2R

#### UltraR2 Rubber Table Mat

Excellent resistance to solvents, hot solder, and soldering irons makes the Ultra-R2 mats the ultimate static safe work surface. Excellent electrical performance is assured by using a two layer combination of static dissipative and conductive rubber materials. Ultra-R2 mats combine the low contact resistance and convenience of soft mats, with the conductivity and durability of hard laminates. Compatible with Constant Monitors. Available in rolls, mats, and mats with ground cord.

#### **Standards**

Meets the requirements of ESD Standard 4.1, ESD Standard 20.20, EIA 625, MILI-HDBK-263, and MIL-STD-1686.

## **Specifications**

Resistance to Ground point (RTG)  $10^6$  ohms Resistance Top to Top (RTT)  $10^7$  ohms Thickness: 0.060 inches

Colors: Blue / Black and Gray / Black

### **Part Numbers**

 Mats
 Includes mat, two snaps, installed.

 SIZE
 BLUE P/N
 GRAY P/N

 24x36 inches
 RM2436L2RBL
 RM2436L2RGR

 24x48 inches
 RM2448L2RBL
 RM2448L2RGR

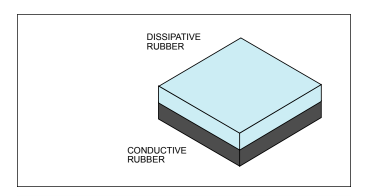
 Call for custom sizes.

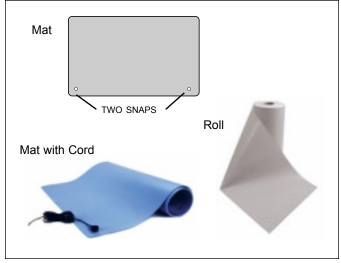
Mat KitsIncludes mat, two snaps, installed, and a 15 foot ground cord.SIZEBLUE P/NGRAY P/N24x36 inchesRM2436L2RBL-LRM2436L2RGR-L24x48 inchesRM2448L2RBL-LRM2448L2RGR-L

Call for custom sizes.

Rolls	Includes roll of matting material.		
SIZE	BLUE P/N	GRAY P/N	
2x50 feet	RM24600L2RBL	RM24600L2RGR	
3x50 feet	RM36600L2RBL	RM36600L2RGR	
30"x50 feet	RM30600L2RBL	RM30600L2RGR	
4x50 feet	RM48600L2RBL	RM48600L2RGR	

See SCC Data Sheets for these	
related items:	
Ground Cords	
Snaps	
Snap Tool	





#### R-T-G?

<u>RTc</u> 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 RTc 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 RTc is  $1x10^\circ$  to  $1x10^\circ$  ohms. ANSI/ESD S-20.20 has an upper limit of <1  $x10^\circ$  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  $>1x10^{\circ}$  ohms.

PRODUCT DATA SHEET

# Mat - UltraR2 Rubber - TWO LAYER

PRODUCT
TWO LAYER RUBBER MAT

ITEM NUMBER SEE ABOVE

<u>DATASHEET</u> 1132-A



US and Canada: 866-722-3736

Fax: 866-722-3735 Intl: 919-774-3808 Fax: 919-774-1287

3010 Lee Avenue Sanford, NC 27330 email: info@staticcontrol.com

www. StaticControl.com

C