Ultra-R2 Dissipative Rubber Table Mat

Meets ANSI/ESD S20.20 worksurface required limit (and recommendation of ANSI/ESD S4.1) tested per ANSI/ESD S4.1 and ESD TR53. Resistance to solvents, hot solder and soldering irons makes the Ultra-R2 Dissipative Rubber Table Mat a versatile static-safe worksurface. Electrical performance is accomplished by using a two-layer combination of top color static dissipative and bottom black conductive rubber materials. Compatible with Constant Monitors. Available in rolls, mats and mats with ground cord.



Properties	Typical Value	Test Method
Thickness*	0.064" (1.6 mm)	
Color*	Blue	
Resistance Surface to Ground (Rtg) Surface to Surface (Rtt)	1 x 10 ⁶ to < 1 x 10 ⁹ ohms 1 x 10 ⁶ to < 1 x 10 ⁹ ohms	ANSI/ESD S4.1 ANSI/ESD S4.1
Tolerance	Width +/- 0.250" Length +/- 0.250"	

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

Specifications and procedures subject to change without notice.

Mat Item Numbers

Size	Blue
*24" x 48"	RM2448L2RBL
(0.6 m x 1.2 m)	

Mat Includes:

1 Table Mat, size as specified

2 Female 3/8" Snaps (Snaps installed on long side of mat)

Table Mat Kit Item Numbers

Size	Blue
*24" x 48" (0.6 m x 1.2 m)	RM2448L2RBL-L

Table Mat Kit Includes:

1 Table Mat, size as specified

1 LPCGC151M 15' (4.6 m) Ground Cord

2 Female 3/8" Snaps (Snaps installed on long side of mat)

Roll Item Numbers

Size	Blue
2' x 50' (0.6 m x 15.2 m)	RM24600L2RBL
2.5' x 50' (0.8 m x 15.2 m)	RM30600L2RBL
3' x 50' (0.9 m x 15.2 m)	RM36600L2RBL
4' x 50' (1.2 m x 15.2 m)	RM48600L2RBL

Includes roll of matting material.





United States of America

ULTRA-R2 DISSIPATIVE RUBBER TABLE MAT

DRAWING NUMBER Ultra-R2 Series

May 2017





^{*}Includes 1/2" radius corners

^{*}Includes 1/2" radius corners