## RM(W"L")L2RGN

## Green UltraR2 Rubber Table Mat

Use Green Mats to Indicate Lead-Free Work Areas. 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. Meets the requirements of ESD Standard 4.1, ESD Standard 20.20, EIA 625, MIL-HDBK-263, and MIL-STD-1686. Rtg: 106 ohms Rtt: 107 ohms Thickness: 0.060" Compatible with Constant Monitors.

## <u>Standards</u>

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

MIL-STD-1686. Specificati Resistance to G Resistance Top Thickness: Colors: Part Num	round point (RTG) 10 <sup>e</sup> ohms to Top (RTT) 10 <sup>7</sup> ohms 0.060 inches Green / Black	Use Green Mats to Indicate Lead-Free Work Areas.	DISSIPATIVE RUBBER CONDUCTIVE RUBBER	t
Mats size 24x36 inches 24x48 inches Call for custor Mat Kits size 24x36 inches 24x48 inches Call for custor Rolls size 2x50 feet 3x50 feet 4x50 feet	Includes mat, two snaps, installed, and a 15 foot g GREEN P/N RM2436L2RGN-L RM2448L2RGN-L	ground cord. See SCC Data Sheets for the related items: Ground Cords Snaps Snap Tool	Green Color Note:   Computer screens and colors printe   green color of the mat. Please require   About RoHS   The European DIRECTIVE 2007   of Certain Hazardous Substance   Equipment or "RoHS" mandates   tronic equipment must not con   hexavalent chromium, polybror   polybrominated diphenyl ethers   2006.	est a sample for color matching. 2/95/EC Restriction of the use es in Electrical and Electronic s that new electrical and elec- tain lead, mercury, cadmium, ninated biphenyls (PBBs) or
PRODUCT DATA SHEET				
PRODUCT	<b>AR2 Rubber - TWO LAYER</b> UBBER MAT- GREEN	ITEM NUMBER SEE ABOVE 7009-A	STATIC CONTROL COMPONENTS, INC. ESD Products Division	US and Canada: 866-722-3736 Fax: 866-722-3735 Intt: 919-774-3808 Fax: 919-774-1287 3010 Lee Avenue Sanford, NC 27330 email: info@staticcontrol.com www.StaticControl.com ©

Mat with Cord