

## **Excellent Integrated System Limited**

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Desco 82067

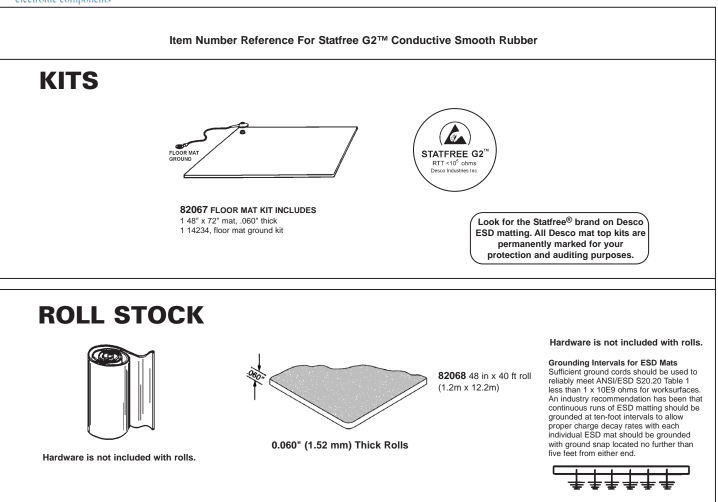
For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>



	Electrical Properties:		Specifications:		
	Property Test Method   RTG Resistance: ESD-S7.1   RTT Resistance: ESD-S7.1   Electrical Properties by testing to individe pendent testing laboratory @ 10   humidity unless otherwise specified.   report is available upon request.   Disclaimer:   All statements, technical data, and reherein are based upon tests we belie the accuracy or completeness thereo proper and correct applications of proresponsibility of the user. Statements contained herein shall have no force a written agreement signed by author Industries, Inc.	Volts and 50% relative Complete text of the test commendations contained we to be reliable. However, f is not guaranteed. The oducts and data is the s or recommendations not or effect unless embodied in	Thickness: Color:* Texture:* Weight: Hardness: Heat Resistance: Chemical Resistance: *Color and texture may <u>Grounding</u> : This materi- electrial performance. grounding instructions. <u>Cleaning:</u> For optimum cleaned regularly using our Reztore™ Surface	Homogeneous, SBR, volume conductive rubber 0.060" (1.52 mm) Black Low glare, light embossed texture, sr 0.58 lbs/ft <sup>2</sup> (0.282 g/cm <sup>2</sup> ) nominal 70 Shore A (ASTM D-2240) 0°F to 650°F (-17.8°C to 343.3°C) Resistance to degradation by inorgar acids, organic acids, reducing agents aliphatic hydrocarbons, mineral oil, aldehydes, and amines vary between lots and mills al must be properly grounded for optir Ask for Technical Bulletin TB-2000 for electrical performance, surface must an ESD mat cleaner. We suggest usi & Mat Cleaner Item #10435 or Static- e cleaners with silicone. Silicone built	nic s, r mat be ing Wipes
Black	See reverse side for availa	bie mat and ron sizes.	Matting materials have a applications where length	film on the surface. tendency to shrink slightly when first unrol is critical, allow the material to relax for at l	lled. In least 4
<b>Description:</b> This material is designed primarily for use, but may also be used in tableto conductive surface is required. Rub chemical, and abrasion resistant. So damage the surface. Material is dura provide long life. It can be cut to con	<b>Tolerances:</b> Width +/250" Length +/250" every 1 linear foot of running materia	hours before cutting to size. Always trim with a sharp knife or razor blade. NOTE: For applications on smooth floors, ask for Item #45015 Two Sided Adhesive Tape to safely secure product on table tops and floors.			
RoHS Compliance Statement None of the following materials are intentionally added in manufacturing this product: lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE) as outlined in the Directive 2002/95/EC Article 4.1. See Desco Industries Inc. letter on-line at <u>Desco.com</u> .		Limited Lifetime Warranty Desco warrants for one year tha will be free of defects in material guarantee dissipative/ conductiv of the mat. Damage to matting kind, including using inappropria by Desco Limited Warranty.	s and workmanship and will rmat properties for the life aused by misuse of any		
		STATFREE G2™ FLOOR			
DES	CO	DESCO WEST: 3651 WALNUT AVE., CHINC PHONE (909) 627-8178 FAX (909) 627-744 DESCO EAST: 90 HUDSON RD, CANTON, PHONE (781) 821-8370 FAX (781) 575-01	19 MA 02021-1407	DRAWING PM-106	DATE: 7/06

© 2006 DESCO INDUSTRIES INC.





Per section 3 Definitions of Floor standard ESD STM7.1-2001 "Conductive Flooring Material: A floor material that has a resistance to ground of less than 10<sup>6</sup> ohms."

© 2006 DESCO INDUSTRIES INC.