

Electrical Properties:

Test Method **Property** Value

10⁴ - 10⁵ Ohms ESD-S7.1 RTG Resistance: 10⁴ - 10⁵ Ohms RTT Resistance: ESD-S7.1

Electrical Properties by testing to industrial standards by an independent testing laboratory @ 10 Volts and 50% relative humidity unless otherwise specified. Complete text of the test report is available upon request.

Disclaimer:

All statements, technical data, and recommendations contained herein are based upon tests we believe to be reliable. However. the accuracy or completeness thereof is not guaranteed. The proper and correct applications of products and data is the responsibility of the user. Statements or recommendations not contained herein shall have no force or effect unless embodied in a written agreement signed by authorized officers of Desco Industries. Inc.

See reverse side for available mat and roll sizes.

Black

Specifications:

Construction: Homogeneous, SBR, volume

conductive rubber

Thickness: 0.060" (1.52 mm)

Color:*

Texture:* Low glare, light embossed texture, smooth

0.58 lbs/ft² (0.282 g/cm²) nominal Weight:

70 Shore A (ASTM D-2240) Hardness:

Heat Resistance: 0°F to 650°F (-17.8°C to 343.3°C) Chemical Resistance: Resistance to degradation by inorganic acids, organic acids, reducing agents, aliphatic hydrocarbons, mineral oil,

aldehydes, and amines

*Color and texture may vary between lots and mills

Grounding: This material must be properly grounded for optimum electrial performance. Ask for Technical Bulletin TB-2000 for mat grounding instructions.

Cleaning: For optimum electrical performance, surface must be cleaned regularly using an ESD mat cleaner. We suggest using our Reztore™ Surface & Mat Cleaner Item #10435 or Static-Wipes Item #10600. Do not use cleaners with silicone. Silicone buildup will create an insulative film on the surface.

Matting materials have a tendency to shrink slightly when first unrolled. In applications where length is critical, allow the material to relax for at least 4 hours before cutting to size. Always trim with a sharp knife or razor blade.

Description:

This material is designed primarily for floor mat and runner use, but may also be used in tabletop applications where a conductive surface is required. Rubber material is heat, chemical, and abrasion resistant. Solder and flux will not damage the surface. Material is durable and reversible to provide long life. It can be cut to configure custom sizes.

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 Desco.com.

Tolerances:

Width +/- .250"

Length +/- .250" every 1 linear foot of running material.

Limited Lifetime Warranty

Desco warrants for one year that Statfree® matting products will be free of defects in materials and workmanship and will guarantee dissipative/ conductive mat properties for the life of the mat. Damage to matting caused by misuse of any kind, including using inappropriate cleaners is not covered by Desco Limited Warranty.



STATFREE G2™ FLOOR MAT, RUBBER, CONDUCTIVE, .060" (1.5mm)

DESCO

DESCO WEST: 3651 WALNUT AVE., CHINO, CA 91710 WEB SITE: www.desco.com PHONE (909) 627-8178 FAX (909) 627-7449

DESCO EAST: 90 HUDSON RD, CANTON, MA 02021-1407 PHONE (781) 821-8370 FAX (781) 575-0172

MATERIAL STATFREE G2™

7/06

DATE:

DRAWING PM-106

NOTE: For applications on smooth

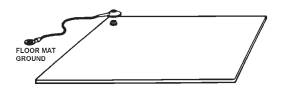
Sided Adhesive Tape to safely secure

floors, ask for Item #45015 Two

product on table tops and floors.

Item Number Reference For Statfree G2™ Conductive Smooth Rubber

KITS

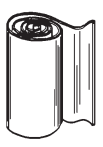




82067 FLOOR MAT KIT INCLUDES

1 48" x 72" mat, .060" thick 1 14234, floor mat ground kit Look for the Statfree[®] brand on Desco ESD matting. All Desco mat top kits are permanently marked for your protection and auditing purposes.

ROLL STOCK



Hardware is not included with rolls.

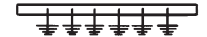


0.060" (1.52 mm) Thick Rolls

Hardware is not included with rolls.

Grounding Intervals for ESD Mats

Sufficient ground cords should be used to reliably meet ANSI/ESD S20.20 Table 1 less than 1 x 10E9 ohms for worksurfaces. An industry recommendation has been that continuous runs of ESD matting should be grounded at ten-foot intervals to allow proper charge decay rates with each individual ESD mat should be grounded with ground snap located no further than five feet from either end.



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 10⁶ ohms."