<u>SG1M</u>

Sole Grounder - Full Coverage

This grounder provides maximum floor contact by covering both the ball of the foot and the heel. Three elastic straps create a comfortable secure fit. This quality grounder is tested for electrical performance and is lot numbered for QC traceability. SCC uses time-tested construction techniques including computer controlled stitching, riveting, die cutting, and heat cutting to ensure consistent performance.

Standards

Meets the requirements of ANSI/ESD S-20.20, EIA 625, MIL-STD-1686, and MIL-HDBK-263.

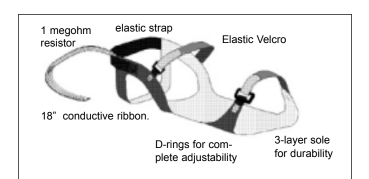
Specifications

Resistor: Color: Ribbon:	1 or 2 megohm Black Multi-strand, carbon suffused nylon on polyester, sewn in sinusoidal pattern to provide side to side
	conductivity.
Velcro:	3/4" Black
D-Ring:	2
Elastic Strap	3/4" Black
Sole Exterior:	<10 ⁵ ohms

Part Numbers

SG1M-XL	Extra Large Sole Grounder, 1 meg resistor
SG1M-L	Large Sole Grounder, 1 meg resistor
SG1M-SM	Small/Medium Sole Grounder, 1meg resistor
SG2M-L	Large Sole Grounder, 2 meg resistor
SG2M-SM	Small/Medium Sole Grounder, 2meg resistor

See SCC Data Sheets for these	
related items:	
Foot Grounder Tester	
Floor Mats	





How Foot Grounders Work

Foot grounders discharge static from a person to ground by connecting the person to a grounded walking surface. A conductive ribbon placed inside the wearer's shoe or sock makes electrical contact with the skin through perspiration. The ribbon is joined to a resistor which limits current should accidental exposure to electricity occur. The other end of the resistor is joined to a conductive sole. This sole contacts a grounded ESD floor mat or ESD flooring system. Foot grounders must be worn on both feet to maintain ground contact while walking.

PRODUCT DATA SHEET

Sole Grounder - Full Coverage

PRODUCT FULL COVERAGE SOLE GROUNDER ITEM NUMBERDATASHEETSEE ABOVE1131-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