

ESD Sole Grounders, like ESD shoes, offer superior ESD electrical performance and lower generated charge via ESD voltage than heel grounders as per ANSI/ESD STM-97.2-2006, as the ball of the shoe is soft-grounded to the ESD Flooring System (it is required to use the footwear in conjunction with the ESD flooring system as per Level 2 grounding as per ANSI/ESD S6.1-2005) as well as the heel of the shoe.

More surface contact on the ESD Flooring System is better for resistance to ground via ANSI/ESD STM97.1-2006, at a typical value of $2.9E6 \Omega$ on a static conductive flooring system as tested in GZ lab.

Sole Grounder - Non-Marring

This grounder provides maximum floor contact by covering both the ball of the foot and the heel. 3-point straps make sure this grounder stays in place without uncomfortable over tightening. The non-marring fabric protects floor surfaces from scuffing and skid marks.

FEATURES:

- Non-marring-leaves no skid or scuff marks on your floors
- Color: Gray
- One elastic & two elastic and Velcro straps for secure fit
- 1 Megohm Resistor & 18" Conductive Ribbon
- Sizes Available: Small, Medium & Large
- Non-slip for personnel safety
- Convenience and versatility of ESD heel grounders
- Can be used on any ESD flooring system or surface
- Exceptional wearing dual layer rubber with inner scrim
- Non marring interior as well as exterior
- Made in America

SPECIFICATIONS:

- 1 (or 2 on special order) Meg ohm Resistor for safety
- 18" conductive ribbon $1.0E3 \text{ ohm} - 1.0E4 \text{ ohm}$
- Sole exterior $< 1.0E5 \text{ Ohms}$
- Resistance compatible to ESD footwear and combo testers

STANDARDS:

Meets or exceeds requirements of ANSI/ESD STM97.1-

2006 and ANSI/ESD STM97.2-2006 via ANSI/ESD S20.20-2007,

EIA 625, MIL-STD-1686, and MIL-HDBK-263.



Non Marring Bottom and Interior
Item Number
HG-SG-900