

## DATA SHEET

### Ohm-Stat FG-7020

ESD Heel Grounder with Elastic and Velcro

#### Overview



The Static Solutions Ohm-Stat™ Heel Grounder with Elastic Velcro is specially designed to provide a continuous ground path between the user and a properly grounded ESD safe floor. The heel grounder is designed to drain the static charge of a user that is built up during normal activity. They offer instant static dissipation for rapid protection. Job functions that require worker mobility should use heel grounders. Failure to wear a heel grounder or ESD Shoe risks potential damage to

the equipment that the user operates and the component parts they contact. The FG-7020 Ohm-Stat Heel Grounder fits a wide variety of men's and women's shoes, boots, safety shoes, loafers, tennis shoes, and running shoes. They are easy cleaned with mild detergent and water. To assure that a continuous path to ground is maintained the user should wear heel grounders on both feet. For optimum results the FG-720 heel grounders should be used on a floor surface with a resistivity to electrical ground below 1.0E09 ohms.

#### Highlights

- Industrial grade rubber
- Elastic hook/loop
- Long lasting
- 1 layer high abrasion resistance rubber
- Product conforms to the ESD S.20.20 spec standards
- 1.5" wide design comfort
- 2 wear surfaces, reversible
- 1 meg carbon filled resistor
- UL listed
- 18 inch conductive ribbon
- 0.080" thickness, 2mm thick for longevity

Revision History: Original release 4/19/20, Approved SRC

