



**Heel Grounder
2605-0001**

ESD Heel Grounder are constructed of a one-piece non-marking rubber material, with Velcro adjustment and a blue on gray conductive non-marking tab. Provides a mean to dissipate charges from mobile personnel working in an area with conductive flooring. Fit most shoes and boots sizes.

The heel / toe grounder is made out of a special 2 layer non-marking rubber material. The inner layer in contact with shoes / boots, comes in either gray, blue static dissipative material. The outer layer , in contact with the floor, comes in black conductive material. The unit has a molded 1-mega ohm current limiting resistor on the tab.

The heel / toe grounder is made out of a special single-layer black conductive non-marking rubber material. The unit has a 1-mega ohm current limiting resistor on the tab.

Meet and exceeds requirement of ANSI ESD-S20.20.

Typical Physical Properties

Colour	Black hook and loop
Rubber Exterior	10 ⁵ Ohms, 1.25" wide
Resistor	1 meg ohm (+/- 5% tolerance)
Ribbon	Conductive Yarn in polyester ribbon



21 October 2019 (PR09)