

Description:

The disposable heel grounder is ideal for outfitting visitors in ESD controlled areas. An aluminum strip clips onto the shoe to make contact with the wearer. The conductive non-woven nylon strip is held to the heel of the shoe by pressure sensitive adhesive.

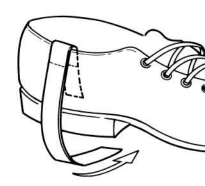
Electrical Performance:

- 1. The tab to cup resistance: 104 105 ohms
- 2. Decay time: <0.01 second (FTMS 101C, Method 4046C)

ITEM NO.	DESCRIPTION	LENGTH	PKG.
24165	Foot Ground, Heel, Disposable	12"	100

To Attach:

- 1. Strip release paper from pressure sens
- Fold and clip aluminum strip to top of s and sock).
- 3. Pull strap snugly down and under heel.
- Step firmly onto pressure-sensitive adh material at serration.
- Check for proper ground connection wi Combination Wrist Strap/Footwear Tes
- 6. One heel grounder should be used on



Refer to Tech Brief PS-2035 for comparison of all ESD Systems.com foot grounders

Foot Grounder, Heel, Disposable



ESD SYSTEMS.COM 19 BRIGHAM STREET UNIT 9 MARLBORO, MA 01752 USA TEL. (508) 485-7390 FAX (508) 480-0257



D

DESCO INDUSTRIES INC. Employee Owned