

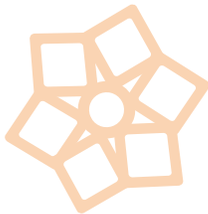


#### Directions:

Peel off the protective liner to expose the adhesive strip. Place approximately 4-5 inches of one end of the strap to the bottom of the shoe heel. Wrap strap up the backside of the shoe and place the other end into the shoe where the heel rests. Repeat for other shoe.

Feet should make contact with the straps.

Heel strap should make contact with the floor for proper grounding.



#### Product# 8124

15" x 0.5" (38cm x 1.25cm) / 100 per bag

# 8124 Staticide® Disposable Heel Strap

## *Ideal for one-time use*

The ACL Staticide Disposable Heel Strap is an economical solution for plant visitors and other temporary workers who enter Electrostatic Protected Areas (EPAs). Easy-to-use and comfortable to wear, the Disposable Heel Strap offers convenient accessibility for quick floor walk-ons.

The anti-static, non-woven fabric contains conductive yarn for a continuous path-to-ground between the user and ESD-safe floor. High-strength adhesive prevents slippage for added security. To ensure correct contact is made, heel straps can be tested with ACL's 780 and 750 personal grounding testers.

#### Ideal for Electrostatic Protected Areas (EPAs)

- Visitors
- Short-term tasks
- Unexpected walk-ons

#### FEATURES:

- ✿ Yellow and black
- ✿ 99% polyester, 1% conductive yarn
- ✿ Compliant with ANSI/ESD S20.20 and IEC 61340-5-1
- ✿ Resistance:  $10^5$  ohms
- ✿ RoHS compliant

