

KBNS28-750-ESD

Shoe Cover Refills for KineticButler Automatic Shoe Cover Dispensers





Shoe Cover Dimensions



Description

Constructed of durable spunbond polypropylene material with non-skid, non-conductive soles and anti-static carbon strip. Skid-resistant pattern improves friction and traction. Strong elastic band around ankle allows for a universal fit.

Features

- Elastic band for secure fit
- Lightweight but durable
- Slip-resistant pattern
- Electrostatic Dissipation Strip
- One size fits all
- Personalized colors available with certain requirements

Applications

- Clean rooms
- Data centers
- Electronics manufacturing
- Electrical construction
- Research & Development
- Energy
- Other ESD sensitive areas

Physical Characteristics

Material: Spunbond Polypropylene

Carbon Strip

Density: 28 grams/m² Heat sealed Seams:

Color: Blue Other: Anti-static

100% Latex non-skid pattern (1.2 grams/m²)

Certifications

Approved for Class 100 & Class 5 Cleanroom use per Federal Standard 209E and ISO STD. 14664-1 Class 5

5.5" Packaging

<u>ltem #</u>	<u>Pairs</u>	<u>Unit</u>	<u>1 x w x h (in)</u>	wt (lbs)
KBNS28-1-ESD	50	bundle	14 x 6.5 x 5	1.6
KBNS28750-ESD	750	case	18 x 14.5 x 24.5	24

an exclusive product of...

distributed by ...

BootieButler

Automatic Shoe Cover Systems

Voice: 800-710-9863 Fax: 866-817-8537 8930 Cross Park Drive, Suite 2 Knoxville, TN 37923 USA www.bootiebutler.com