



CONDUCTIVE SHOE COVER

Specifications:

Material

Colors Available:	Blue
Sizes Available:	Extra Large
Material:	Non-Woven Substrate Acrylic Resin Emulsion Binder (Proprietary) Conductive Carbon Concentrate (Proprietary)
Average Weight (strip):	1.85 oz/yd ² (± 0.25oz/yd ²)
Tensile Strength (strip):	40 x 22
Elongation at Break (strip):	58% MD 63% CD
Strip Conductivity:	<10E4 ohms/square

Dimensions

Length (shoe cover):	Not less than 14"
Width (shoe cover):	Not less than 8"
Length (strip):	Not less than 17"

Description

Conductive Shoe Covers are made from thick and durable spunbonded polypropylene (SBPP), commonly used in a cleanroom environment.

Shoe covers with Conductive Strips are an economical way to protect static sensitive devices in the work area. A full length non-woven conductive carbon strip is added to the bottom of our Shoe Covers. The strip provides adequate length for body contact when worn with most shoe styles.

The design of nonwoven shoe covers ensures effective particulate containment to minimize contamination in the cleanroom. An elastic band pulls the shoe cover up over the shoe for a more conforming fit.

Features

- Made of non-woven substrate
- Effective particulate containment
- Manufactured and packed under controlled environment
- Sized in extra large for versatility
- Cleanroom ready in polybags
- Suitable for use in critical environments; used in Class 100 cleanrooms

Application

- ESD-sensitive production areas where street-shoes may contaminate the area
- ESD-sensitive lab areas

Item No.	Description	Packaging
24610	Conductive Shoe Cover, XL - Regular Sole	• 100 pieces/bag

SHOE COVERS WITH CONDUCTIVE STRIP



ESD SYSTEMS.COM
432 NORTHBORO ROAD CENTRAL
MARLBORO, MA 01752 USA
TEL. (508) 485-7390 FAX (508) 480-0257



Visit our online
library of Tech Drawings:
ESDSystems.com

DRAWING NUMBER

TD-24610

DATE

July 2007