



Login:	Password:	Go
S ignup	Remember Me:	Forgot Pass word?

Search/Part#

	(

Go

My Account Technical

Contact Us Resources T.E.A.M. Program

Reps & Dist.

Help Desk

Videos

Affiliated Brands Ask an ESD Ouestion

West: (909) 627-8178 East: (781) 821-8370

EMail: Service@ Desco.com

Full Catalog > Bags, Labels, and Tapes > ESD Tapes > Wescorp ESD Conductive Grid Tape >



81253 - TAPE, WESCORP, ESD, CONDUCTIVE GRID, 2 IN x 118 FT

> You must be logged in to purchase from our online catalog. Signup or Login above.

Quantity in Stock: 1101

Technical Documents

TB-3010 - Applications of Antistatic Tape

Drawings

81250 - Wes corp Anti-Static Conductive Shielding Grid Tape

Material Safety Data Sheets

TB-7037 - MS DS Conductive Shielding Grid Tape

## eatures And Benefits

• Low Charging Trans parent Cellulos e Film (2.4 Mils Thick) With High-Tack Rubber Adhes ive

Wes corp tape generates less than 50 volts when unwound from roll (at 73°F, 45% RH average) making its afe to use around most ESD sensitive items.\*

• Conductive Shielding Layer (10E5) Marked with ESD Symbols (MIL STD 1285 and ESDA)

For use in creating a Faraday Cage to provide static shielding of an ESD sensitive item.

• Surface Resistance 10E8 - 10E10 ohms Tes ted per ANSI/ESD S11.11 to meet dissipative limits of packaging standard ANSI/ESD S541.

Temperature Range 10°C - 71°C (14°F - 140°F) Meets MIL-B-81705 for exposure to 100°C for 10 minutes max.

• Lead-Free RoHS Compliant

Estimated Shipping Weight: 0.39 Pounds

\*All tapes will generate some amount of triboelectric charge when unwound from roll. S tandard, non-ESD tapes typically generate more than 1000 volts when unwound from roll. If you require less voltage than 50 volts, a grounded tape dispenser or ionization is recommended when unrolling the tape.

Groundable Tape Dispenser

**Ionization Products** 

West Coast: 3651 Walnut Ave., Chino, CA 91710 Phone: (909) 627-8178 Fax: (909) 627-7449

East Coast: One Colgate Way, Canton, MA 02021 Phone: (781) 821-8370 Fax: (781) 575-0172