

ANSI/ESD S20.20 requires that all nonessential insulators, such as those made of plastics and paper, must be removed from the workstation. Substituting ESD tape for regular tape (a very high tribocharging insulator) protects your ESD susceptible products.

Use and Storage:

Users shall determine the suitability of the product for its intended use. For best results, tape inventory should be continually replenished. It is recommended that rolls of tape be stored flat and rotated (flipped over to the other side) periodically. Tapes should be stored in a dry, well ventilated room with a reasonably consistent temperature of 68°F (20°C) and be protected from exposure to direct sunlight. Tape should not be stored in ultraviolet sunlight, moisture, or heat. Tape over one year old should be evaluated by the user to determine acceptability for the user's application. Desco Industries, Inc. recommends those tracking useful life of product to use shipping/invoice date as Desco Industries, Inc. expressly warrants that for a period of one (1) year from the date of purchase, our Wescorp Brand ESD Tape will be free of defects in material (parts) and workmanship (labor). See details of Limited Warranty online at Desco.com/Warranty.aspx

If not otherwise noted tolerance +/- 10%. *Wescorp is a Desco Industries brand. Note: Tape rolls may vary slightly in color



Electrical Properties:

- Both surfaces low-tribocharging at 50% RH
- Conductive grid layer 1×10^4 to $< 1 \times 10^6$ ohms at 50% RH
- Adhesive copolymer resistivity 1 x 10⁹ ohms (nominal) acrylic based adhesive

• Copolymer layer 8 x 10¹² ohms (nominal)

Physical Properties:

- 1.9 mil (0.0019"), (0.049 mm) total thickness
- No silicone (adhesive, film backing, release material)
- Max Temperature 60°C (140°F)
- Non-corrosive

Property Tensile Strength - Longitudinal

Terrere etterregan zerregitational
Tensile Strength - Transverse
Elongation - Longitudinal
Elongation - Transverse
Static Decay Time
Base Film Thickness
Peeling Force
Cohesion Force
Adhesion to Steel

Test Method	Va
ASTM D 882	16
ASTM D 882	27
ASTM D 882	16
ASTM D 882	50
FTMS 101B, M4046	0.5
	30
	12
LCTS-T2-4	12
LCTS-T3-4	0.3



Width - See Metric Note

Таре	0.5"	.75"	1"	2"	Core	Length
Conductive Shielding Grid	<u>81250</u>	<u>81251</u>	<u>81252</u>	<u>81253</u>	3"	118 ft.

/		
	e widths are nominal ic ±0.8 mm (±1/32").	Rol Nor RE/
1/2" is	12 mm nominal or 0.472"	201 add
3/4" is	18 mm nominal or 0.709"	Eur
1" is	24 mm nominal or 0.945"	Roc

is 48 mm nominal or 1.890"

HS 2. REACH and Conflict Mineral Statement ne of the RoHS 2 restricted materials or ACH substances of very high concern as of 14/06/16, or Conflict Minerals are intentionally ded in manufacturing this product. Ref: ropean Union Directive 2011/65/EU and Regulation (EC) No. 1907/2006/CE. See Desco Limited Warranty at Desco.com.

Specifications and procedures subject to change without notice.

Made in Malaysia

WESCORP* ESD CONDUCTIVE SHIELDING GRID TAPE, PAPER CORE

DRAWING	DATE:
NUMBER:	February
81250	2015

