

A Desco Industries Inc. Brand

PACKAGING

For detailed information on all **Desco packaging products:** www.desco.com/catalog





Width*

.75"

81201

81204

81210

81251

81261

81272

1"

81202

81205

81211

81252

81262

81273

0.5"

81203

81209

81250

81260

81271

81261

Core

1"

3"

3"

3"

3"

3"

3"

Length

36 yds

72 yds

72 yds

36 m

60 yds

36 yds

2"

81206

81212

81253

81281

81251



81281

Technical Bulletin TB-3010

Drawings 81200, 81250, 81260, 81270, 81281

*Tape widths are nominal metric ±0.8mm(±.030")

- Antistatic Cellulose Tape for general purpose applications
- Antistatic Conductive Shielding Grid Tape for applications requiring EMI shielding
- Antistatic High Temp Masking Tape for applications masking PCB gold features for wave soldering

0.25"

81270

 Antistatic High Temp Kapton® Tape for applications masking PCB gold features for wave soldering and IR reflow ovens

Note: Tapes store best when laid flat in a dry, well ventilated room with a reasonably consistent temperature of 20° C (68° F) and are protected from exposure to direct sunlight.

Replace High Charging Regular Tape with Wescorp Antistatic Tape



Per ANSI/ESD S20.20 Paragraph 6.2.3.1. Protected Areas Requirement "All nonessential insulators, such as those made of plastics and paper (e.g. coffee cups, food wrappers and personal items) must be removed from the workstation."



Tape

Antistatic Clear Cellulose

Antistatic Clear Cellulose

Anitstatic Conductive Shielding Grid

Antistatic High Temp Masking

Antistatic High Temp Kapton®

with Symbols

Tape Dispenser