

TapeTop™ Resealable Bags

material types on Page 2

Tape Closure Bags: Self Sealing, Reclosable

SCC's **TapeTop** bags offer a self-sealing tape closure that is resealable for multiple uses. SCC TapeTop bags are easy to open and do not require a heat sealer to close. To close the bag, simply peel off the cover strip and fold the flap closed. Open the bag by lifting the flap.

Material Types (see page 2)

TT30 Transparent for product inspection and metallized for high tech appeal.

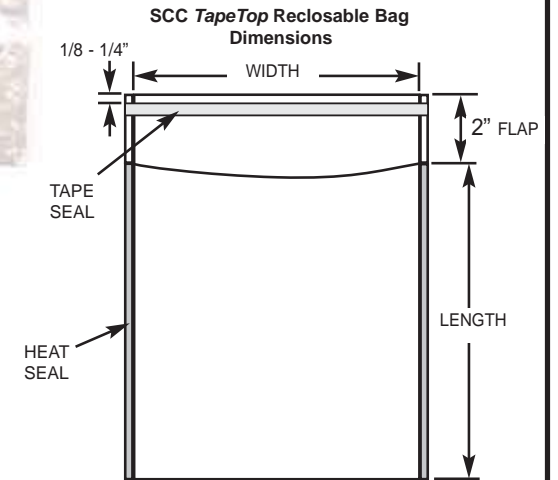
SCC 1000 An ESD safe version of TT30 for static sensitive items.

TT36 A silver colored barrier bag.

Dri-Shield 2000 An ESD safe version of TT36 for static sensitive items.

How it Works

SCC's TapeTop bags are made with tape on the flap of the bag. When the cover strip is removed, adhesive is exposed. The bag is closed by folding over the flap and pressing the adhesive to the bag. The bag can be opened and sealed multiple times.



1. Load the bag.



2. Remove the cover strip.



3. Close the bag.



4. Reuse the bag.



P R O D U C T D A T A S H E E T

SCC TapeTop Resealable Bags

PRODUCT
BAG, TAPE CLOSURE, TAPETOP

ITEM NUMBER
SEE PAGE 2

DATASHEET
1201-A



US and Canada: 866-722-3736
 Fax: 866-722-3735
 Intl: 919-774-3808
 Fax: 919-774-1287
 3010 Lee Avenue Sanford, NC 27330
 email: info@staticcontrol.com
 www.StaticControl.com ©

Material Types

These Material Types are available with the TapeTop feature.



TT30 A metallized transparent bag for product inspection and high tech appeal.
 Thickness 3.1 mils
 Light Transmission 40 %
 P/N: TT30 W" x L" Example: TT30912 is a 9x12 inch bag.

SCC 1000 An ESD safe version of TT30 for static sensitive items that adds these properties:
 Surface Resistivity <math><10^{12}</math> ohms/square ASTM D257
 Static Shielding < 30 volts MIL-PRF-81705, EIA 541
 Static Decay < 0.05 seconds FTMS 101 MTH 4046
 P/N: 100T W" x L" Example: 100T912 is a 9x12 inch bag.



TT36 A silver colored barrier bag.
 MVTR(g/100 sq.in./24 hrs) < .02 ASTM F 1249
 Puncture Resistance > 20 lbs FTMS 101 MTH 2065
 Thickness 3.6 mils
 P/N: TT36 W" x L" Example: TT36912 is a 9x12 inch bag.

Dri-Shield 2000 An ESD safe version of TT36 for static sensitive items that adds these properties:
 Surface Resistivity / Resistance <math><10^{12}</math> ohms/square ASTM D257
 Static Shielding < 20 volts MIL-PRF-81705, EIA 541
 EMI Attenuation 45 dB MIL-PRF-81705
 Static Decay < 0.03 seconds FTMS 101 MTH 4046
 P/N: 700T W" x L" Example: 700T912 is a 9x12 inch bag.

(note: The TapeTop feature is not a moisture vapor proof seal.)

- Width is measured from inside seam to inside seam.
- Length is measured from the open edge to the fold.
- Opening is in the "width" dimension.
- Custom bag sizes, custom printing, and custom hot stamping are available.
- Most sizes are packed 100 per case.
- Small sizes are packed 1000 or 500 per case.

P R O D U C T D A T A S H E E T

SCC TapeTop Resealable Bags

PRODUCT
 BAG, TAPE CLOSURE, TAPETOP

ITEM NUMBER
 SEE ABOVE

DATASHEET
 1201-A



US and Canada: 866-722-3736
 Fax: 866-722-3735
 Intl: 919-774-3808
 Fax: 919-774-1287
 3010 Lee Avenue Sanford, NC 27330
 email: info@staticcontrol.com
 www.StaticControl.com ©