



# STATIC CONTROL COMPONENTS, INC.

## ESD PRODUCTS DIVISION

### RipTop™ Bags

#### Tamper Evident Bags that are reclosable.

SCC's RipTop bags are tamper evident, confirming to your customer that the product is new and unused. A reclosable zipper allows the customer to reuse the bag. To access the product, the customer Rips the Top off of the bag above the zipper. RipTop barrier bags can be vacuum sealed.



#### Tamper Evident and Reclosable.

1. Load the product and heat seal the bag closed.
2. Customer opens the bag.
3. Customer removes product and can reclose the bag.



### The SCC Advantage™

SCC Brand products offer customers high quality, low prices, and on-time delivery. This advantage has made SCC the world's largest manufacturer of static shielding bags, moisture barrier bags, personnel grounding products, and workstation accessories.

#### Lower Cost

By combining large scale, high efficiency production with world class technology, SCC produces products that are price-competitive worldwide.

#### Higher Quality

SCC product reliability is assured by testing during each step of the production process. Our Quality Assurance System operates under ISO 9000 guidelines.

#### Better Support

Large product inventories, stocked in strategically located distribution facilities around the world, assure on-time order delivery.

#### Bag Types

RT18 A light and moisture barrier bag. Black inside. Silver outside.

RT30 Transparent for product inspection and metallized for high tech appeal.

SCC 1000 An ESD safe version of RT30 for static sensitive items.

RT36 A silver colored moisture and gas barrier bag.

Dri-Shield 2000 An ESD safe version of RT36 for static sensitive items.

RT40 A silver colored high level moisture and gas barrier bag.

Dri-Shield 3400 An ESD safe version of RT40 for static sensitive items.

#### Bag Length

The maximum length of RipTop bags is 12 inches from the opening to the zipper.

#### How it Works

SCC's RipTop bags are made with the bottom open and the bag closed (fold) above the zipper. Product is loaded from the bottom and is kept inside the bag by heat sealing across the opening. To access the product, the customer Rips the Top off of the bag above the zipper. The zipper allows the customer to use the bag again.

See a complete data sheet online at [www.StaticControl.com](http://www.StaticControl.com)