Metal-Out Static Shielding Bag 2100R/2110R

The transparent, puncture resistant metal-out static shielding bag is designed to provide static safe packaging for the shipment and/or storage of ESD sensitive items including outside ESD protected areas. The metal layer is positioned near the outer surface to help reduce voltage retention and enhance static decay. Bags are printed with an ESD protective symbol and a lot code for traceability. Open Top (2100R) and ZipTop (2110R) styles are available. The bags are heat sealable.

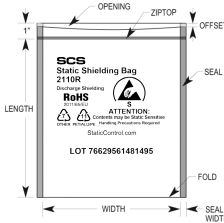
SCS Static Shielding Bags are manufactured from a top coat, metal, polyester, polyethylene laminate. The proprietary top coating is designed to protect the metal layer. Polyester dielectric, in concert with the metal layer, provides shielding of Electrostatic Discharge (ESD) to minimize the penetration of electric fields and discharges.

Open Top Bag



Tolerance: Width -0, +1/4" Length ± 1/8" Offset 0 to 1/4" Seal width 3/8" with a tolerance of ± 1/8"

ZipTop Bag



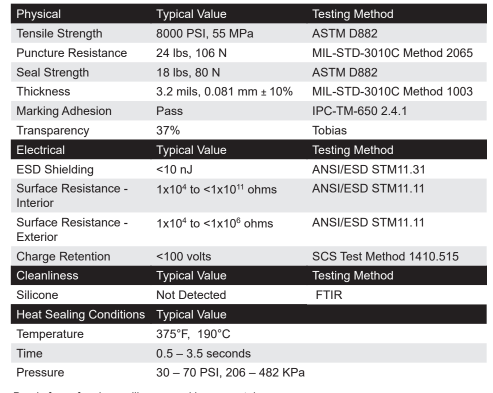
Note: Standard bag markings shown above and are not to scale.

RoHS 3. REACH, and Conflict Minerals Statement

None of the RoHS 3 restricted materials or REACH substances of very high concern as of 2017/07/07, or Conflict Minerals are intentionally added in manufacturing this product. Ref: European Union Directive 2011/65/EU and Regulation (EC) No. 1907/2006/CE.

See SCS Warranty, Limitation of Liability and Remedies

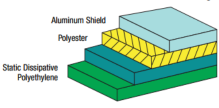
Meets ANSI/ESD S20.20, Packaging Standard ANSI/ESD S541, and Static Control Bag ANSI/ESD S11.4 Level 3



Bag is free of amines, silicones and heavy metals.

This product is intended for commercial use only. This product is not on the Qualified Product Listing under the Defense Standardization Program.

Abrasion Resistant Coating



Made in the United States of America

Specifications and procedures subject to change without notice.

2100R/2110R SERIES METAL-OUT STATIC SHIELDING BAG



926 JR Industrial Drive. Sanford. NC 27332 WEB SITE: StaticControl.com PHONE (919) 718-0000

DRAWING NUMBER 2100R/2110R

DATE October 2017