Low Charging Polyethylene Zipper Opening STATSHIELD® Length ESD SHIELDING BAG (inches) METAL IN CONSTRUCTION STATIC SENSITIVE DEVICES. HANDLE ONLY AT Made in America Width Weld Seal -(inches)

Side Weld Seals 3/8 in.

See reverse side for available sizes.

ANSI/ESD S541 Section 6.2 Outside an EPA

"Transportation of sensitive products outside of an EPA shall require packaging that provides:

- 1. Low charge generation
- 2. Dissipative or conductive materials for intimate contact
- 3. A structure that provides electrostatic discharge shielding."

STATSHIELD® M/I SERIES

Specifications:

Electrical Properties Typical Values Test Procedures/Method Surface Resistance:

Outer Surface <10E11 ohms ANSI/ESD S11.11 Aluminum Laver <10E2 ohms ANSI/ESD S11.11 Inner Surface <10E11 ohms ANSI/ESD S11.11 Static Shielding ANSI/ESD S11.31 <25 nJ Charge Generation Teflon: 0.09 nC/sq. in. Modified Incline Plane Quartz: 0.01 nC/sq. in. Modified Incline Plane Capacitance Probe (to dissipate 1 KV) MIL-PRF-81705D. EIA 541

Physical Properties

Bag Thickness: Polyester Layer 0.5 Mils Static Dissipative PET film **ASTM D-2103**

Aluminum Layer 10-25 Angstroms Polyethylene Layer 2.5 Mils Static Dissipative PE film ASTM D-2103 **ASTM D-2103 Total Thickness** 2.8 to 3.0 Mils Light Transmission (%) >40% (Tobias) ASTM D-1003

FTMS 101K, Method 2065.1 Burst Strength (psi) >50 Heat Seal (lbs/in) >10 375°F, 1/2 sec 60 psi Seam Strength Pass MIL-PRF-81705D Tear Strength (lbs) >25 ASTM D-1004 Puncture Resistance (lbs) **ASTM D-2065** >10 MVTR (gms / 100 in² / 24 hrs, 100°F) < 0.40 FTMS 101C/2065 OTR (cc / 100 in² / 24 hrs) ASTM D-1434 <6.1

Abrasion Resistance >100 cycles Sutherland Abr. (.0000 Steel Wool)

Outgassing Pass ASTM E595 Non-corrosive Pass MIL-STD-3010, M3005

Chemical Properties

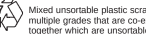
Polycarbonate Capability.

Corrosion No effect on aluminum, copper, silver, Sn-Pb coated foil,

stainless steel. low carbon steel

Yes

No Amines or N-Octanoic Acid Not present



Mixed unsortable plastic scrap shall contain assorted plastics of multiple grades that are co-extruded, bonded or laminated together which are unsortable into individual grades.

Mixed Unsortable Plastic Scrap

Desco's bags are recyclable

Static Dissipative Outer Polyester Layer Aluminum Shielding Laver Static Dissipative Inner Polyethylene Layer

The bag's material meets the performance specification requirements of Mil-PRF-81705D. Type III. Bag is free of amines, N-octanoic acid, and heavy metals.

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STATSHIELD® BAG, SHIELDING, METAL IN CONSTRUCTION, ZIPPER

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DESCO EAST: 90 HUDSON RD, CANTON, MA 02021-1407 PHONE (781) 821-8370 FAX (781) 575-0172

DRAWING NUMBER 13605

DATE: 12/06

DESCO

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METAL IN BAG SIZES, WITH ZIPPER					
Item #	Size (WxL)	Item #	Size (WxL)	Item #	Size (WxL)
13605	3" x 5"	13655	8" x 8"	13705	12" x 18"
13615	4" x 6"	13660	8" x 10"	13710	14" x 18"
13630	5" x 8"	13665	8" x 12"	13715	15" x 18"
13640	6" x 8"	13670	10" x 12"	13720	18" x 18"
13645	6" x 10"	13675	10" x 14"	13725	18" x 24"
13651	7" x 15"	13700	12" x 16"		

Packaged 100 per package

Desco ESD Bags Are Generally Reusable

For best results, bag inventory should be continually replenished. It is recommended that standard packs of bags should be stored in its original packaging in a climate controlled environment where the temperature ranges from 45 degrees F to 70 degrees F and relative humidity is 50%. Bags should not be stored in ultraviolet sunlight, moisture, or heat because the aluminum shielding layer could oxidize if exposed to these conditions.

We have no reports of degradation of ESD control properties of bags sealed in original standard pack packaging. Desco's Limited Warranty expressly warrants that for a period of one (1) year from the date of purchase, Desco products will be free of defects in material (parts) and workmanship (labor).

Before using and after one year from purchase date, users shall determine the suitability of the Statshield ESD Bags for their intended use. Users assume all risk and liability whatsoever in connection therewith. Mishandling or improper storage may render an ESD Bag unusable to perform its function. ESD Bags that are ripped, torn, or scratched should be discarded.

From ANSI/ESD S20.20 section 6.2.4.2. Packaging Guidance: "The objective of ESD protective packaging is to prevent a direct electrostatic discharge to the ESDS item contained within and allow for dissipation of charge from the exterior surface. In addition, the packaging should minimize charging of the ESDS item in response to an external electrostatic field and triboelectrification. They may also lose static shielding properties by crumpling, puncturing and folding."

Some end users reuse a Statshield® Transparent Metal In ESD Shielding Bag up to six times and then discard.

Ideally, the user should test, auditing some percentage of the re-used ESD Bags using test procedures outlined in ANSI/ESD-S11.11 Surface Resistivity Standard, ANSI/ESD-S11.12 Volume Resistance Measurements of Static Dissipative Planar Materials, and Shielding Materials ANIS/ESD S11.31.

Desco's only obligation shall be to replace such quantity of the product proved to be defective. See full Limited Warranty information at www.desco.com/Warranty.aspx.

"The Organization shall define ESD protective packaging for all ESD susceptible item material movement within Protected Areas, between job sites and field service operations." See ANSI/ESD S20.20 section 6.2.4.1. Packaging Requirements.

"ESD susceptible items shall be packaged in ESD protective packaging while not in a Protected Area." See ANSI/ESD S20.20 section 6.2.3.1.

Statshield[®] bags are packaged 100 per package in an oversized shielding bag rather than a cardboard box. Therefore, our bags are not exposed to water vapors that will degrade the metallized shielding layer. Our bags have an additional layer of barrier protection because of our packaging.

RoHS Compliance Statement

None of the following materials are intentionally added in manufacturing this product: lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE) as outlined in the Directive 2002/95/EC Article 4.1. See Desco Industries Inc. letter online at Desco.com.