STATSHIELD® METAL-OUT SERIES

Low Charging Clear Zipper Opening STATSHIFI D Static Shielding Bad Length (inches) Date & Lot Code Weld Seal (inches)

Soft Fold Bottom

ESD protective symbol and a lot code for traceability. **

Lip 1 in. (±0.125)

**Bags are printed (hot stamped or thermal transferred) with an

Mixed Unsortable Plastic Scrap 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

Side Weld Seals 3/8 in. (±0.10)

High Performance Static Dissipative Abrasion

Resistant Coating

Shielding Layer

Low Charging Static .

Low Charging Static Dissipative Proprietary Inner Polyethylene Layer

See Shielding Bag Storage at TB-7057.

Dissipative Proprietary Polyester Layer

Specifications:

ANSI/ESD S11.4

Standard Document

ANSI/ESD S541 (ANSI/ESD S20.20)

Meets Requirements of:

ESD Protective Packaging Level 3 Technical Requirements

Electrical Properties Typical Values

Surface Resistance: Outer Surface 1×10^4 to $< 1 \times 10^8$ ohms Inner Surface $1 \times 10^4 \text{ to} < 1 \times 10^{11} \text{ ohms}$ Discharge Shielding <20 nJ Charge Generation Teflon: -0.03 nC/sq. in.

Quartz: +0.10 nC/sq. in. Capacitance Probe (to dissipate 1 KV) <30 volts

Test Procedures/Method

ANSI/ESD STM11.11 ANSI/ESD STM11.11 ANSI/ESD STM11.31, EIA 541

Modified Incline Plane Modified Incline Plane

ANSI/EIA-541/Appendix E, 1 kV Discharge

Physical Properties:

Film Thickness Nominal 3.0 mil (0.07mm) ±10% Width (Inside Dimensions) Nominal -0" / + 0.250" Length (Inside Dimensions) Nominal + 0 125" **Light Transmission** 40% (Tobias) Puncture Resistance >10 lbs Heat Seal >10 lbs/in. Pass Non-corrosive

Silicone Not detected Marking Adhesion Pass

MIL-STD-3010, 1003

ASTM D-1003 MIL-STD-3010, 2065 375°F, 1/2 sec 60 psi MIL-STD-3010. M3005

FTIR

STATSHIELD® BAG, SHIELDING, METAL-OUT CONSTRUCTION, ZIPPER, 3.0 MIL (0.07mm)

IPC-TM-650 2.4.1

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."

RoHS, REACH and Conflict Minerals Statement

See the Desco Industries RoHS, REACH, and Conflict Minerals Statement:

https://desco.descoindustries.com/pdf/Regulatory Statements Desco Statshield Bags.pdf

See the Desco Limited Warranty:

Desco.DescoIndustries.com/Limited-Warranty.aspx

Statshield[®] and Statfree[®] are Registered Trademarks of Desco Industries Inc.

For product listing, Click **HERE** See Bag Selection Chart Click HERE



Made in the United States of America

Specifications and procedures subject to change without notice.

Desco's bags are recyclable

ESCO

Statshield® bags are packaged 100 per package in an oversized shielding bag.

DESCO WEST: 3651 WALNUT AVE., CHINO, CA 91710 WEB SITE: Desco.com

PHONE (909) 627-8178

DESCO EAST: ONE COLGATE WAY, CANTON, MA 02021-1407

PHONE (781) 821-8370

DRAWING NUMBER 13205

DATE: September 2021

Mouser Electronics

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Desco:

13268

SPI Westek:

13325