

STATSHIELD® TRANSPARENT METAL IN PREMIUM ESD SHIELDING BAGS

With Zip	<u>oper</u>	Without Zipper			
Item	Size (W x L)	Item	Size (W x L)		
12750	3" x 5"	12700	3" x 5"		
12751	4" x 4"	12701	4" x 4"		
12752	4" x 6"	12702	4" x 6"		
12753	4" x 24"	12703	4" x 24"		
12754	5" x 8"	12704	4" x 30"		
12755	6" x 10"	12705	5" x 8"		
12756	6" x 24"	12706	6" x 8"		
12758	8" x 10"	12708	6" x 16"		
12759	8" x 12"	12711	6" x 30"		
12760	10" x 12"	12712	8" x 8"		
12761	10" x 14"	12713	8" x 10"		
12764	12" x 16"	12714	8" x 12"		
12765	12" x 18"	12716	8" x 16"		
12766	14" x 18"	12717	8" x 18"		
12768	18" x 18"	12718	8" x 24"		
12769	18" x 24"	12719	8" x 30"		
12770	24" x 24"	12721	10" x 12"		

Item Size (W x L) 10" x 16" 12723 12" x 16" 12730 12" x 24" 12732 12733 12" x 30" 12736 15" x 18" 16" x 18" 12737 12738 16" x 20" 12740 16" x 30" 12741 18" x 18"

12743

12744

24" x 24"

18" x 24"

Visit us on-line to view more bag sizes: www.desco.com

12713

Laminate watermarked Statshield®

Provides visual check, ensuring use of the highest quality ESD shielding bag film

 <15 nanojoule energy penetration
 Superior protection to ESDS bag contents; better value and better performance than more expensive shielding bags

 0.35 gram moisture vapor transmission rate
 Superior protection for moisture sensitive products; better value than more expensive ESD shielding bags

• 40% light transmission

Allows for easy identification of contents without removal

Highest quality

We refuse to put your products at risk

Integral antistatic, low tribocharging properties
 Bag contents will not electrostatically charge during movement

Integral static dissipative properties
 Not topically treated, not humidity dependent, won't wear off

Manufactured on specially designed soft fold converting machines
 Prevents scratches and creases, maintaining the integrity of Faraday Cage shielding protection

Large 3/8" wide seals - high performance interior sealing layer
 Greater sealing surface provides greater seal strength compared to comparable products with 1/8" wide seals; higher quality, more durable

 Identified with ESD Protective Symbol as required by ANSI/ESD S541 with traceable lot code # Improved quality control tracking and identified as ESD packaging.

Lot coded

Quality control traceability

 Polycarbonate compatible containing no amines or N-octanoic acid Non-corrosive, will not contaminate parts

· Testable to industry standards

Meets or exceeds one or more of the following standards: electrical and physical requirements of ANSI/ESD S20.20, Mil-PRF-81705D Type II, EIA 541, EIA 625, MIL-STD-1686, and EIA 583

 Heat sealable or optional antistatic, low charging zipper Convenient reclosable seal; reusable

Resistance of outer surface: <10¹⁰ ohms

Resistance of metal layer: <10² ohms

Resistance of inner surface: <10¹⁰ ohms

Thickness: 3.1 mil

Made in America

Drawing 12750 (Antistatic Zipper)
Drawing 12700 (Without Zipper)

If Interior Ionic Contamination or Outgassing is a concern for you, Desco's Premium Metal Bags are the right choice for your needs. Visit us online at:

http://www.desco.com/premiumstatshieldbag.asp



For detailed information on

all Desco packaging products:

www.desco.com/catalog





PACKAGING

STATSHIELD® TRANSPARENT METAL IN STANDARD ESD SHIELDING BAGS

With Zipper		With Zipper		Without Zipper		Without Zipper	
Item	Size (W x L)	Item	Size (W x L)	Item	Size (W x L)	Item	Size (W x L)
13605	3" x 5"	13670	10" x 12"	13415	4" x 6"	13475	10" x 14"
13615	4" x 6"	13700	12" x 16"	13430	5" x 8"	13500	12" x 16"
13630	5" x 8"	13705	12" x 18"	13445	6" x 10"	13505	12" x 18"
13640	6" x 8"	13715	15" x 18"	13465	8" x 12"	13515	15" x 18"
13660	8" x 10"	13725	18" x 24"	13470	10" x 12"	13524	18" x 24"

- Most commonly used shielding bag High volume manufacturing provides value for the customer
- 40% light transmission Allows for easy identification of bag contents
- Integral antistatic, low tribocharging properties Bag contents will not electrostatically charge during movement
- Resistance of outer surface: <10¹¹ ohms
- Resistance of metal layer: <10² ohms
- Resistance of inner surface: <10¹¹ ohms
- Thickness: 3.0 mil
- Made in America

Drawing 13605 (Antistatic Zipper) and Drawing 13405 (Without Zipper), MSDS TB-7024

STATSHIELD® TRANSPARENT METAL OUT **ESD SHIELDING BAGS**

With Zip	With Zipper With Zipper Wit		Without	Without Zipper		Without Zipper	
Item	Size (W x L)	Item	Size (W x L)	Item	Size (W x L)	Item	Size (W x L)
13205	3" x 5"	13270	10" x 12"	13010	3" x 5"	13075	10" x 12"
13215	4" x 6"	13275	10" x 14"	13020	4" x 6"	13080	10" x 14"
13230	5" x 8"	13300	12" x 16"	13050	6" x 10"	13090	10" x 24"
13245	6" x 10"	13315	15" x 18"	13065	8" x 10"	13115	12" x 18"
13262	8" x 10"	13325	18" x 24"	13070	8" x 12"	13125	15" x 18"

- Aluminum metal outer layer of laminated film Metal out required by many end users
- 40% light transmission Allows for identification of bag contents
- Integral antistatic, low tribocharging properties Bag contents will not electrostatically charge during movement
- Resistance of outer surface: <108 ohms
- Resistance of metal layer: <10² ohms
- Resistance of inner surface: <10¹¹ ohms
- Thickness: 3.0 mil
- Made in America

Drawing 13205 (Anti-Static Zipper) and Drawing 13010 (Without Zipper)

STATFREE® ULTRA CLEAR ESD BARRIER BAGS

With Zipper		With Zipper		Without Zipper		Without Zipper	
Item	Size (W x L)	Item	Size (W x L)	ltem	Size (W x L)	Item	Size (W x L)
13879	3" x 5"	13883	10" x 12"	13878	3" x 5"	13874	10" x 12"
13880	4" x 6"	13884	12" x 16"	13871	4" x 6"	13876	12" x 16"
13881	5" x 8"	13885	12" x 18"	13872	5" x 8"	13877	12" x 18"
13882	8" x 10"			13873	8" x 10"		

- Static dissipative
- Superior choice over blue and pink poly bags

Integral static dissipative properties

- Integral antistatic, low tribocharging properties Bag contents will not electrostatically charge during movement
- Not topically treated, not humidity dependent, won't wear off
- Resistance of outer and inner layer: <1011 ohms
- Made in America

Drawing 13880

Web Site: www.desco.com • Phone: (909) 627-8178 • Fax: (909) 627-7449

Visit us on-line to view more bag sizes:

www.desco.com

Visit us on-line to

view more bag sizes:

www.desco.com

13465

13880









STATSHIELD® EMI/RFI ESD MOISTURE BARRIER BAGS

Size (W x L) ltem 13808 6" x 10" 13810 6" x 24" 13811 6" x 30" 13816 10" x 12" 13820 10" x 24" 10" x 30" 13822 13824 12" x 16" 13826 12" x 18" 15" x 18" 13828 13829 16" x 18" 18" x 18" 13830

For detailed information on all Desco packaging products:

www.desco.com/catalog

· EMI shielding

13832

Meets requirements of MIL B 81705 Rev C, Type 1

• 3.5 mil thick < 0.020 grams MVTR

18" x 24"

- Integral antistatic, low tribocharging properties Bag contents will not electrostatically charge during movement
- Made in America

Drawing 13806 and Technical Bulletin TB-2031



STATSHIELD® EMI/RFI ESD HIGH MOISTURE **BARRIER BAGS**

Size (W x L) Item 13760 4" x 6" 5" x 8" 13761 13762 6" x 10" 13763 8" x 10" 10" x 12" 13764 13765 10" x 24" 13766 10" x 30" 12" x 16" 13767 15" x 18" 13768 18" x 18" 13769 13770 18" x 24"

We recommend closing bags with ESD susceptibility labels. Per ANSI/ESD S8.1 paragraph 3.1 ESD Susceptibility Symbol Application "The Symbol may be incorporated on a sticker used to close or seal ESD protective packaging to indicate that materials inside the package are ESD susceptible."

For labels, see page 37



13762

EMI Shielding

Meets requirements of MIL B 81705 Rev C, Type-1

- Superior MVB Protection 6.5 mil thick <0.005 grams MVTR
- Integral antistatic, low tribocharging properties Bag contents will not electrostatically charge during movement
- · Made in America

Drawing 13760 and Technical Bulletin TB-2031

DESICCANT PACKS AND HUMIDITY INDICATOR CARDS

13870 Humidity Indicator, 2" x 3" Card, Can/100 per MIL-I-8835

Desiccant Pack, 1/2 Unit Pail of 550, 3" x 3.5" 13850

Desiccant Pack, 1 Unit Pail of 300, 5" x 3.5" 13852

MBB Bag

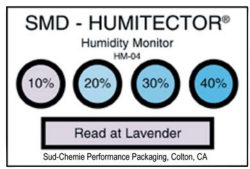
Desiccant To Absorb Moisture

Indicator To Monitor Performance

Made in America

Drawings 13850, 13870 and Technical Bulletin TB-2031





10434

13870

Web Site: www.desco.com • Phone: (909) 627-8178 • Fax: (909) 627-7449



PACKAGING



STATFREE® CONDUCTIVE FOAM

12660	Cross Linked, 1/4" (6.4mm)
12250	High Density, 1/4" (6.4mm)
12350	High Density, 3/8" (9.5mm)
12450	High Density, 1/2" (12.7mm)
12550	High Density, 3/4" (19.1mm)

· Antistatic, low tribocharging

Minimizes charge generation; material will conduct charges if grounded

- Dissipative corrosion resistant Ideal for long term storage
- Uniform protection

Will not affect the solderability of device leads

- Cross linked will not particulate Choice for critical environments
- Size: High Density 24" x 36", Cross Linked 24" x 35"
- Volume Resistivity: 103-105 ohms
- Surface Resistivity: 10³-10⁵ ohms
- Made in America

Drawing 12100

CONTAINS ESDS LABEL

06770 Contains ESDS Label, 2" wide x 3/4" high

- Label for equipment that contains ESDS
 Identifies equipment that when opened has ESD sensitive (ESDS) items that are susceptible to ESD damage
- 3" core, 500 labels per roll
- · Made in America

Drawing 06770

CAUTION LABEL

06727 Caution Label, MIL-STD-129M, 2" x 2"

- 3" core, 500 labels per roll
- Made in America

Drawing 06727

SUSCEPTIBILITY LABEL

06722 Susceptibility Label, RS-471, 2" x 2"
06723 Susceptibility Label, RS-471, Spanish, 2" x 2"
06725 Susceptibility Label, RS-471, Reusable, 1" x 2"
06730 Susceptibility Label, RS-471, Reusable, 2" x 2"

- 3" core, 500 labels per roll
- RS-471 symbol is same as ESD Association ESD Susceptibility symbol per ESD S8.1
- Made in Ámerica

Drawing 06770

MOISTURE SENSITIVE CAUTION LABELS - JEDEC 113/J-STD-033

06733 Moisture Sensitive Caution Label, 3" x 3"

- · Use with dry packaging applications
- Coated with an ultra violet varnish Added durability
- Strong Adhesive
 Once affixed, will not peel off
 - Mounted on a 3" core
- For use in tape dispensers
- 250 labels per roll
- Meets both J-STD-033 and JEP 113 requirements
- Made in America

Drawing 06733

Web Site: www.desco.com • Phone: (909) 627-8178 • Fax: (909) 627-7449



CAUTION

CONTAINS PARTS AND
ASSEMBLIES SUSCEPTIBLE TO
DAMAGE BY ELECTROSTATIC
DISCHARGE (ESD)



Item # 06770

www.descoindustries.com

06770



06727



06722



