



Specifications:

Standard Document

ANSI/ESD S541 (ANSI/ESD S20.20) ANSI/ESD S11.4

Electrical Properties Typical Values Surface Resistance: 1×10^5 to 1×10^{11} ohms

Static Decay: < 2.0 seconds Meets Requirements of:

ESD Protective Packaging Level 5 Technical Requirements

Test Procedures/Method ANSI/ESD STM11.11 MIL-STD-3010. Method 4046

Physical Properties

Film Thickness Nominal 3.0 mil (0.076mm) ±10% ASTM D6988

11.65 lbs/in

10.52 lbs/in

2874 PSI

2598 PSI

Width (Inside Dimensions) +/- 3/8" Length (Inside Dimensions) Dart Drop Impact Resistance -

Puncture Resistance -

Outside Inside

Breaking Factor -MD

CD Tensile Strength -

MD

Elongation at Break -MD

CD Yield Strength -

MD CD

Tear Strength -MD

CD

-0" / +3/8"

316.7 grams

7.25 lbf 7.48 lbf

MIL-STD-3010, Method 2065 MIL-STD-3010, Method 2065

ASTM D1709-04, Method A

ASTM D882-02 ASTM D882-02

ASTM D882-02

ASTM D882-02

ASTM D882-02 588.56% ASTM D882-02 618.81%

1586.45 PSI ASTM D882-02 1465.48 PSI ASTM D882-02

838.4 gram force ASTM D1922-06A 1011.2 gram force ASTM D1922-06A

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. See Bag Selection Chart Click HERE



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

Desco's bags are recyclable

Specifications and procedures subject to change without notice.

STATFREE® VPCI-125 HP BAG, 3.0 MIL (0.076 MM), WITH ZIP

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