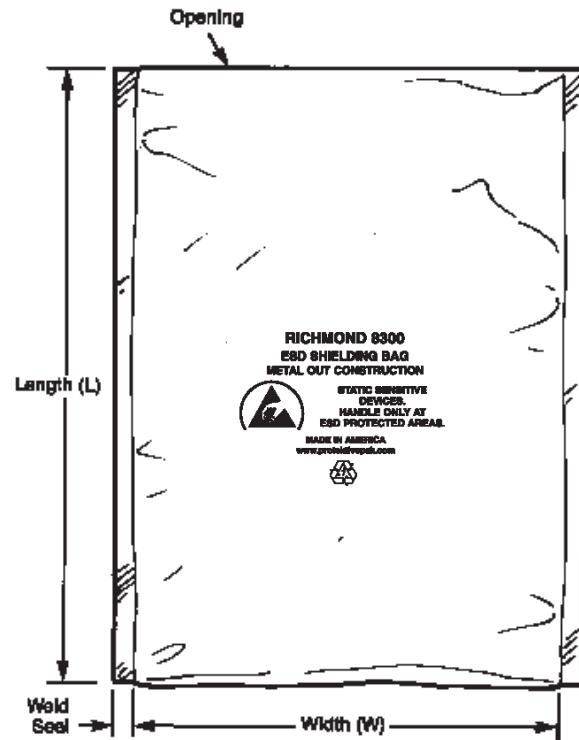


RICHMOND 8300 SERIES



Side Weld Seals 3/8 in.

Item No.	Size (in.) W x L	Item No.	Size (in.) W x L
48500	4 x 4	48509	10 x 14
48501	4 x 6	48510	11 x 15
48502	5 x 8	48511	12 x 16
48503	6 x 8	48512	12 x 18
48504	6 x 10	48513	14 x 16
48505	8 x 8	48514	14 x 18
48506	8 x 10	48515	14 x 24
48507	8 x 12	48516	18 x 24
48508	10 x 12		
Packaged 100 per package			

Specifications:

Electrical Properties

Surface Resistance:
 Outer Surface <10¹¹ ohms
 Aluminum Layer <10² ohms
 Inner Surface <10¹¹ ohms
 Static Shielding <20 nJ
 Charge Generation (nC/in²) Teflon: -0.03
 Quartz: +0.10
 Capacitance Probe (to dissipate 1 KV) <30V

Physical Properties:

Bag Thickness:
 Polyester Layer 0.5 Mils Static Dissipative PET film
 Aluminum Layer 10-25 Angstroms
 Polyethylene Layer 2.5 Mils Static Dissipative PE film
 Total Thickness 3.0 to 3.1 Mils
 Light Transmission (%) 40% (Tobias)
 Seam Strength Pass
 Tear Strength (lbs) >25
 Puncture Resistance (lbs) >10
 MVTR (gms / 100 in² / 24 hrs, 100°F) 0.40
 Burst Strength (psi) >50 psi
 Heat Seal >10 lbs/in.
 Abrasion Resistance >30 cycles
 Outgassing Pass
 Non-corrosive Pass

Typical Values

<10¹¹ ohms
 <10² ohms
 <10¹¹ ohms
 <20 nJ
 Teflon: -0.03
 Quartz: +0.10
 <30V

Test Procedures/Method

ESD S11.11
 EOS/ESD S11.11
 ESD S11.11
 EOS/ESD S11.31
 Modified Incline Plane
 Modified Incline Plane
 MIL-PRF-81705D, EIA 541

Chemical Properties

Corrosion

No effect on aluminum, copper, silver, Sn-Pb coated foil, stainless steel, low carbon steel

Polycarbonate Capability, Yes
 No Amines N-Octanoic Acid Not present

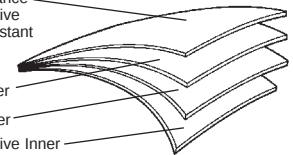


Mixed Unsortable Plastic Scrap

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.

Protektive Pak's bags are recyclable

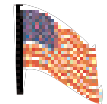
High Performance
 Static Dissipative
 Abrasion Resistant
 Coating
 Aluminum
 Shielding Layer
 Polyester Layer
 Static Dissipative Inner
 Polyethylene Layer



A fundamental ESD control principle (see ANSI/ESD S20.20 Foreword):

ESD susceptible items should be transported and stored outside an Electrostatic protected Area enclosed in low charging, static shielding protective packaging.

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.



Made in America

RICHMOND 8300, TRANSPARENT STATIC SHIELDING BAG (METAL OUT)

PROTEKTIVE PAK

PROTEKTIVE PAK
 13520 MONTE VISTA AVENUE, CHINO, CA 91710
 PHONE (909) 627-2578, FAX (909) 363-7331
 www.protektivepak.com

DRAWING NUMBER
 48500

DATE:
 2/06