

STATIC SHIELDING FILM

20-87x-xxxx, 20-771-xxxx

Metal-In static shielding bags made out of polyester/polyethylene films for packaging ESD sensitive devices. Heat sealable, those bags are available with or without zipper.

Film construction*: Dissipative coating Polyester Aluminium Polyethylene

Dissipative coating

Standard compliance:

IEC 61340-5-1 RoHS compliant



Material and features 20-771-xxxx Material and features 20-87x-xxxx

	20-111-3333	20-01 A-XXXX
Thickness	50μm (2 mil. lnch) +/- 10%	76μ (3 mil. Inch) +/- 10%
Tensile strength	MD > 5500 psi / TD > 5500 psi	MD > 5000 psi / TD > 5500 psi
	(ASTM D-882-91, method A)	(ASTM D-882-91, method A)
Tear strength	MD > 2.0 lbs / TD > 2.8 lbs	MD > 2.0 lbs / TD > 2.8 lbs
	(ASTM-D-1004-94)	(ASTM-D-1004-94)
Puncture strength	> 10 lbs	> 12 lbs
	(FTMS 101C, Method 2065.1)	(FTMS 101C, Method 2065.1)
MVTR	< 0.35 gram/100 in² / 24H (ASTM-	< 0.25 gram/100 in² / 24H
	F1249)	(ASTM-F1249)
Light transmission	40% (+/-5%)	40% (+/-5%)
Heat sealable	250/375°F; 0.5 to 3.5 sec.	250/375°F; 0.5 to 3.5 sec.
	30 to 70 psi	30 to 70 psi
Warranty period and	3 years (environment ≤ 30C/60%RH)	
Storage conditions**	3 years (environment ≤ 40C/90%RH)	

Electrical properties:

Surface resistance: < 10e11 Ohm (both surface), IEC 61340-2-3 Volume resistance: < 10e11 Ohm (both surface), IEC 61340-2-3

Static shielding: < 20 nJ (ESD \$11.31)

Static shielding: Capacitive probe < 25V (EIA541)

Static decay time: < 0.05 seconds

Bag specifications:

All bags dimensions are internal dimensions. The 1st dimension is the opening, the 2nd is the height.

Dimensions (for zipper bags): from 76x76mm to 914x762mm Dimensions (for non-zip bags): from 50x100mm to 1000x762mm

Seal sizes: ≤ 6mm

Printing: Standard with ESD requirements, approx 50x50mm,

Yellow or Black. Date code (YYMM).

Options:

Standard sizes available from stock, customized sizes available on request. Customized printing on request.

^{*}There may be color variations but all ESD properties are guaranteed **Subcondition: packaging should not be perforated.