Anti - Static - Shielding Bag

Metal - Out Cushioned Reusable Static - Shielding Bags and Wrap

2120R Series metal - out cushioned bags are used for physical protection as well as static shielding. Cost - effective and convenient, the five - layer construction protects against direct discharge, triboelectric charge and static fields. The inside layer (Closest to components) is a smooth, static - dissipative polyethylene liner that minimizes snagging of pins or sharp edges during insertion and removal. Open - Cell cushioning enhances shock protection.

Metal - Out construction makes bags easily testable and reusable. Thickness: 125 mil. Strength tested to ASTM D882 (Tensile), FTMS 101 (Puncture) and MIL-B-81705 (Seal) standards.

2126R Series cushioned static - shielding wrap provides shielding and physical protection for large or irregularly shaped circuit boards. Made of the same open-cell cushioning construction used for 2120R series static - shielding bags and is heat-sealable, but does not have the smooth inner liner. Can be cut to fit various wrapping applications.

Number	Price B	Mfr's	W x L (in.)	
2120R Cushid	oned Static	- Shieiding Bags	(Sold in Packages of 100)	
5F20 7569	_	2120R 08X07	8 x 7	
5F20 7570	_	2120R 10X07	10 x 7	
5F20 7571	_	2120R 08X11	8 x 11	
5F20 7572	_	2120R 12X11	12 x 11	
5F20 7573	_	2120R 14X11	14 x 11	
2126R Cushid	oned Static	- Shieiding Wrap	(Sold in 125" Rolls)	
3K50 3434	_	2126R 24X125	24 x 125	
3K50 3435	_	2126R 48X125	48 x 125	

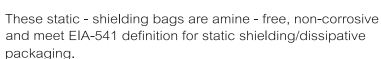




Metal - In Static - Shielding Bags

Metal - In static - Shielding bags 1900 and 1910 series are an economical alternative shielding bag for less demanding applications where testing and reusing bags are not prime considerations.

Aluminum is vapor - coated on half - mil polyester. This shielding layer is bonded between the polyester layer and a static - dissipative polyethylene inner layer.



1910 Series bag features a zipper closure for easy opening and closing. Sold in packages of 100.

Number	Price	Mfr's	W x L (ln.)				
1900 Static - Shielding Bags							
5F00 7146	_	1900 03X05	3 x 5				
3K30 4604	_	1900-4X6	4 x 6				
5F00 7147	_	1900-5X8	5 x 8				
3K30 4605	_	1900-6X8	6 x 8				
9C70 5001	_	1900 06X10	6 x 10				
3K30 4606	_	1900-8X10	8 x 10				
3K30 4607	_	1900-8X12	8 x 12				
3K30 4601	_	1900-10X12	10 x 12				
3K30 4602	_	1900-12X18	12 x 18				
3K30 4603	_	1900-15X18	15 x 18				
5F00 7159	_	1900 18X18	18 x 18				

1910 Static - Shielding Bags with Reclosable Zipper						
9F20 1300	_	1910-4X6	4 x 6			
3K30 4611	_	1910-5X8	5 x 8			
3K30 4613	_	1910-6X8	6 x 8			
3K30 4612	_	1910-6X10	6 x 10			
5F00 7151	_	1910-8X10	8 x 10			
3K30 4608	_	1910-10X12	10 x 12			
3K30 4609	_	1910-11X15	11 x 15			
3K30 4610	_	1910-12X18	12 x 18			

Moisture Barries Static - Shielding Bags

Moisture vapor barrier bags 3370 series have been designed to meet the demanding moisture protection needs of the electronics market. Utilizes a multi - layer 3.6 mil. film design that provides puncture and tear resistance. A 1/2" seam is provided to increase reliability so that the finished bags is able to maintain the MVTR level equivalent to that of the film.

Number	Price	Mfr's	W x L (in.)		
3K30 4666	_	3370-4X6	4 x 6		
3K30 4667	_	3370-5X8	5 x 8		
3K30 4668	_	3370-6X10	6 x 10		
3K30 4662	_	3370-10X12	10 x 12		
3K30 4663	_	3370-12X16	12 x 16		
3K30 4664	_	3370-16X18	16 x 18		
3K30 4665	_	3370-18X24	18 x 24		

