

Surface resistance: $R_{pp} < 1 \times 10^{11} \Omega$

	Thickness μm 90	Thickness μm 106	Thickness μm 152
Decay time: 1000 V – 100 V	< 0,1s	< 0,02s	< 0,02s
MVTR	< 0,02g /100in ² /24 h	$\leq 0,0003\text{g}$ /100in ² /24h	$\leq 0,0003\text{g}$ /100in ² /24 h

Dimensions available

Dimensions mm	Dimensions inches	Thickness μm 90	Thickness μm 106	Thickness μm 152
102 x 152	4 x 6	20-082-0039	20-211-0406	20-072-0013
102 x 762	4 x 30	20-082-0004	20-211-0430	20-071-0430
254 x 305	10 x 12	20-082-1012	20-211-1012	20-072-0011
254 x 508	10 x 20	20-082-1020	20-211-1020	20-071-1020
254 x 762	10 x 30	20-082-0007	20-211-1030	20-072-0035
406 x 457	16 x 18	20-082-0003	20-211-1618	20-071-1618
457 x 457	18 x 18	20-082-0009	20-211-1818	20-071-1818
203 x 406	8 x 16	20-082-0010	20-211-0816	20-071-0816



2.1. Transparent Moisture Barrier Bag



Technical Data

- Surface resistance R_{pp} : $< 1 \times 10^{11} \Omega$
- MVTR: $< 0,006\text{g} / 100 \text{ in}^2 / 24 \text{ h}$
- Characteristics: transparent moisture barrier

EEIA-541
Compliant



Provides moisture and corrosion protection for sensitive components

Dimensions mm References

102 x 152	20-200-0406
254 x 305	20-200-1012
254 x 508	20-200-1020
406 x 457	20-200-1618
457 x 457	20-200-1818

Thickness μm (+/- 10%) 115