

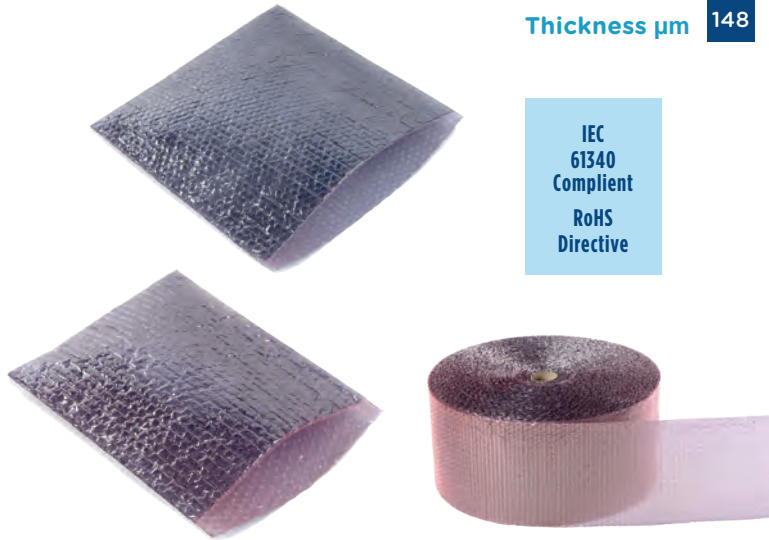
1.2. Shielding Bubble Bags



- Electrostatic and mechanic protection for ESD sensitive components
- Available with or without folding
- Other dimensions available on request

Technical Data

- Surfaceresistance: $R_{pp} < 1 \times 10^{11} \Omega$
- ESD-STM 11.11 @12% HR
- Decay time: $< 0.05 \text{ sec. FTMS 101 Mtd 406}$
- Physical protection, transmitted energy: $< 50 \text{ nJ}$
- Material shielding film + PE



Thickness μm 148

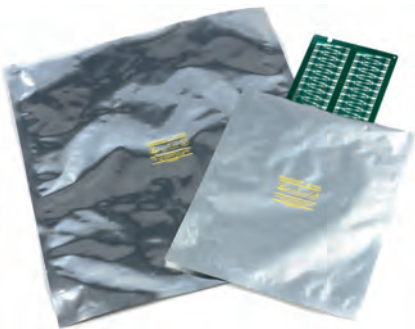
IEC
61340
Compliant
RoHS
Directive

Dimensions available

Dimensions mm	References
100 x 150 + 30	20-006-6000
150 x 200 + 30	20-006-6001
200 x 250 + 30	20-006-6002
240 x 210 + 30	20-006-6003
250 x 300 + 30	20-006-6004
300 x 375 + 30	20-006-6005N
345 x 300 + 30	20-006-6006
460 x 460 + 30	20-006-6007

2. MOISTURE BARRIER BAGS

MIL-PRF
Compliant
81705D
Type 1 Class,
EIA-583



Multilayer barrier bags offer superior protection against EMIs, ESDs and moisture absorption.



- Packaging dedicated for electronic components, vacuum or inert gas sealed immediately after production
- Other dimensions available on request

Thickness available μm (+/- 10%)

90 106 152

Technical Data

- Shielding effet: $< 10\text{nJ}$
- Characteristics : Anti-humidity, shielding properties and electromagnetic interferences protection