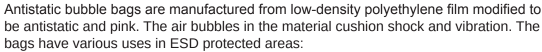


Antistatic Pink Bubble Bags	
Item	Size (WxL)
<u>202505</u>	90 x 110mm (4" x 6")
<u>202515</u>	130 x 185mm (6" x 8")
<u>202520</u>	180 x 235mm (6" x 10")
<u>202530</u>	280 x 360mm (8" x 10")



- To contain non ESD sensitive items
- Separation of ESD sensitive and non sensitive items
- To offer physical protection to finished goods
- Transfer non ESD sensitive items from the EPA for primary packaging

## **Technical properties**

- · Made from tough medium duty 50 gsm fi lm
- · Amine free polyethylene
- Soft and fl exible wraps around products for best protection.
- Surface resistance: Rs < 1 x  $10^{10}$  to < 1 x  $10^{12}$  ohms tested per IEC 61340-2-3
- Static decay: < 2s from 5000V to 37V at 37°F (22°C) @ 15% rH per US Federal Test Method Standard 101C, Method 4046
- Bubble diameter: 10mmBubble height: 4.5mmRoll Length: 25mRoll Width: 1.2m

Bags are supplied unprinted, not labelled and loose (not bundled).

Per EN 61340 5-1 paragraph 7.3 "ESDS found to be faulty shall be protected in the same manner as any other ESDS up to the time of disposal." All non-ESDS items brought into an ESD Protected Area shall be packed in low charging, dissipative ESD packaging. "The outer surface of all proximity packaging brought into an EPA shall not be insulating." (section 6) "Non-ESD protective packaging material shall not be taken into an EPA."



Unless otherwise noted tolerances ± 10%

Specifications and procedures subject to change without notice



## **Antistatic Pink Bags without Zipper**

VERMASON

UNIT C, 4TH DIMENSION, FOURTH AVENUE, LETCHWORTH, HERTFORDSHIRE, SG6 2TD, UNITED KINGDOM PHONE: +44 (0) 1462-672005, FAX: +44 (0) 1462-670440 E-MAIL: Service@Vermason.co.uk, INTERNET: Vermason.co.uk

Drawing Number 202505

May 2013