



Item	Size (WxL)	
VER-26903	100MMx150MM	
VER-26904	150MM x 200MM	
VER-26905	200MM x255MM	
VER-26906	255MM x355MM	

- A. These products are made of an antistatic polyethylene film that under normal working conditions doesn't generate triboelectric charges.
- B. The bags are tough, amine free, does not affect polycarbonate housings and does not cause corrosion.
- C. The product is transparent and tinted pink. Typical film thickness is 70 micron.
- D. Bags are hot foil printed in yellow with a descriptive text and logo to comply with EN 61340-1.
- E. The film is designed for use as packaging for non-ESD sensitive devices that are required in ESD protected areas e.g. passive components, screws. The antistatic properties are long lasting provided the film is stored in a cool dry place. Do not store outside and do not expose the film to heat or store in an overheated warehouse.
- F. Surface resistivity: $R_S = 10^{10}$ to $10^{11}\Omega/m^2$, Charge decay time: T_{1000} <2s @ 50% rH, 22°C.

Typical Physical Properties

MD = Machine direction, CD = Cross direction

Tensile strength	MD:	30kPa (ASTM D882-A)
	CD:	29kPa
Elongation at break	MD:	1000% (ASTM D882-A)
	CD:	1100%
Elmendorf tear strength	MD:	8N (ASTM D882-A)
	CD:	10N
Dart drop impact strength		300gr (ASTM D1709-A)
Water vapour transmission rate		>0.8gr/m ² 24 hr at 50% rH & 20°C
Weight		0.07kg/m ²
Bag width tolerance		+15mm
(inside)		-2mm
Bag length tolerance		+30mm



Vermason

Static Dissipative Pink Bag

Drawing Number VER-29604 DATE: August 2015

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for vermason manufacturer:

Other Similar products are found below :

 203015
 237670
 230260
 238711
 35594
 230660
 072425B
 50424
 242296
 229775
 J6609
 VER-29082
 47200
 231725
 231250
 242270
 47201

 230480
 203065
 237200
 229100
 249205
 230310
 229795
 230647
 230370
 231275
 237675
 231280
 35267
 242278
 231345
 35595
 229135

 230646
 VER-26457
 230420
 35592
 35622
 241030
 241100
 ASBB4