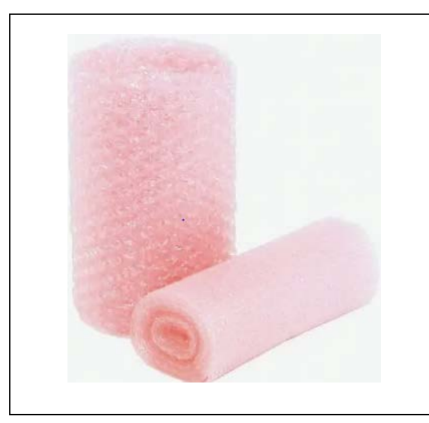


## **FEATURES**

- Blow-moulded with anti-static additives from LDPE and LLDPE
- Soft texture and super flexible
- Two layer extrusion with calendar role to thermoform bubble
- Provides a "faraday cage" to protect inside components
- Easy to cut while still provide great strength in order to not tear.
- Can be heat-sealed
- Surface resistance of 10^10Ω.

# RS PRO ESD Wrap 500mm width

RS Stock No.: 628-1772



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



#### **Product Description**

Our RS Pro range of antistatic bubble wrap provides superior protection to any components inside. The bubble wrap acts as a "faraday cage" to ensure the sensitive equipment does not receive a shock. Along with providing electrostatic discharge protection the bubbles ensure your product is safe. Our bubble wrap provides great shock protection to further protect your items.

## Looking for other sizes of antistatic bubble wrap?

628-1772 - 2500x500mm

628-1693 - 2500x750mm

628-1594 – 2500x1500mm

356-2315 - 5000x5000mm

639-1920 - 5000x750mm

356-2157 - 5000x1500mm

#### Looking for antistatic bubble bags? (Packs of 50)

356-2343 – 100x135mm

356-2359 – 130x185mm

356-2365 - 180x235mm

356-2371 - 230x285mm

356-2393 - 305x435mm

356-2400 - 380x435mm

## **General Specifications**

Туре	Bubble Wrap
Colour	Pink
Film Composition	LDPE / LLDPE
Melt Index	2.1 g/10 min
Melt Flow Rate	>3.0 g/min
Water Absorption Rate	0.5%
Carrier	LDPE
Heat Seal Time	0.5-3.5 secs
Applications	Soft packaging, used in clean rooms, safe workspaces and other places where you are handling sensitive components



# **Electrical Specifications**

Dissipative	Yes
Conductive	No
Anti-Static	Yes
Static Shielding	No
Surface Resistance	10^10Ω

## **Mechanical Specifications**

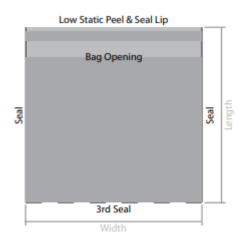
Length	25m
Width	500mm
Thickness	12mm
Density	35-55kg/m3
Heat Seal Pressure	30-70 PSI

## **Operation Environment Specifications**

Heat Seal Temperature	250-375F
Humidity	47.5%

## **Approvals**

Compliance/Certifications	ESD S20.20 and EN 61340-5-1 ESD



# ESD-Safe Foam, Film & Wrap



ARTICLE:	DESCRIPTION:	SIZE (MM):	ADDITIONAL NOTES:
356-2343	Pink Anti Static Bubble Bag	100 x 135	Pack of 50
356-2359	Pink Anti Static Bubble Bag	130 x 185	Pack of 50
356-2365	Pink Anti Static Bubble Bag	180 x 235	Pack of 50
356-2371	Pink Anti Static Bubble Bag	230 x 285	Pack of 50
356-2393	Pink Anti Static Bubble Bag	305 x 435	Pack of 50
356-2400	Pink Anti Static Bubble Bag	380 x 435	Pack of 50
628-1772	Pink Anti Static Bubble Film - Large Bubble	2500 x 500mm	Per Roll of 25m
628-1693	Pink Anti Static Bubble Film - Large Bubble	2500 x 750mm	Per Roll of 25m
628-1564	Pink Anti Static Bubble Film - Large Bubble	2500 x 1500mm	Per Roll of 25m
356-2315	Pink Anti Static Bubble Film - Small Bubble	5000 x 500mm	Per Roll of 50m
639-1920	Pink Anti Static Bubble Film - Small Bubble	5000 x 750mm	Per Roll of 50m
356-2157	Pink Anti Static Bubble Film - Small Bubble	5000 x 1500mm	Per Roll of 50m

TEST ITEM:	TEST METHOD:	MEASURED EQUIPMENT(S):	MDL:
Lead (Pb)	IEC 62321:2008 Ed.1 Sec.8	ICP-OES	2mg/kg
Cadmium (Cd)	IEC 62321:2008 Ed.1 Sec.8	ICP-OES	2mg/kg
Mercury (Hg)	IEC 62321:2008 Ed.1 Sec.7	ICP-OES	2mg/kg
Hexavalent Chromium (Cr(VI))	IEC 62321:2008 Ed.1 Annex C	UV-Vis	2mg/kg
Polybrominated Biphenyls (PBBs)	IEC 62321:2008 Ed.1 Annex A	GC-MS	5mg/kg
Polybrominated Diphenyl Ethers (PBDEs)	IEC 62321:2008 Ed.1 Annex A	GC-MS	5mg/kg