



## **TECHNICAL DATASHEET**

**ESD Protection Solutions** 

SKU: Refer to Table

## **ESD Transit Packs With Pink Antistatic Foam**

Transit packs offer a convenient and safe way to store and transport static sensitive devices. The conductive coating provides Faraday cage protection and the antistatic foam provides ESD safe cushioning. The Transit Packs are available in a comprehensive range of sizes.

## **FEATURES & BENEFITS:**

- Conductive coating provides Faraday cage protection
- Antistatic foam provides ESD cushioning
- Surface resistance of 105 ohms



- **Surface Resistivity:** (per ASTMD78-257)

- Buried Shielding Layer: < 104 Ohm/sq

- Exterior Layer: < 105 Ohms/sq

- Electrostatic Decay Rate: Less than 2.0 seconds

- ESD Shielding: 99.9% Attenuation

## **MECHANICAL PROPERTIES:**

- Line Papers: 100% pure kraft

- Shelf life: 10 years

- Humidity Dependence: < 105 Ohms/sq













PRODUCT CODE	DESCRIPTION	DIMENSION (mm)
026 - 0029	TRANSIT PACKS WITH PINK ANTISTATIC FOAMS	394 X 318 X 96
026 - 0069	TRANSIT PACKS WITH PINK ANTISTATIC FOAMS	229 X 191 X 64
026 - 0070	TRANSIT PACKS WITH PINK ANTISTATIC FOAMS	229 X 191 X 38
026 - 0071	TRANSIT PACKS WITH PINK ANTISTATIC FOAMS	318 X 267 X 64
026 - 0072	TRANSIT PACKS WITH PINK ANTISTATIC FOAMS	267 X 216 X 64
026 - 0074	TRANSIT PACKS WITH PINK ANTISTATIC FOAMS	318 X 267 X 96
026 - 0076	TRANSIT PACKS WITH PINK ANTISTATIC FOAMS	394 X 318 X 64
026 - 0077	TRANSIT PACKS WITH PINK ANTISTATIC FOAMS	521 X 394 X 64
026 - 0078	TRANSIT PACKS WITH PINK ANTISTATIC FOAMS	178 X 127 X 38
026 - 0079	TRANSIT PACKS WITH PINK ANTISTATIC FOAMS	521 X 394 X 96
026 - 0081	TRANSIT PACKS WITH PINK ANTISTATIC FOAMS	340 X 140 X 64
026 - 0104	TRANSIT PACKS WITH PINK ANTISTATIC FOAMS	375 X 133 X 38
026 - 0105	TRANSIT PACKS WITH PINK ANTISTATIC FOAMS	178 X 127 X 64
026 - 1103	TRANSIT PACKS WITH PINK ANTISTATIC FOAMS	178 X 127 X 96
026 - 1109	TRANSIT PACKS WITH PINK ANTISTATIC FOAMS	267 X 216 X 96
026 - 0305	TRANSIT PACKS WITH PINK ANTISTATIC FOAMS	394 X 318 X 38







