

Specifications:

## **Description:**

This foam is suitable for protection of static sensitive devices and assemblies, shunting of IC leads, and cushion packaging. It is non-sloughing, non-contaminating, and non-corrosive. The material will thermoform into simple shapes.



## Features:

- Ideal for lead insertion packaging, providing ESD and physical protection to component leads
- Shuntable, brings leads to equipotential, minimizing exposure to discharge ٠
- Conductive crosslink polyethylene foam,  $RTT < 10^4$  ohms ٠
- Non-contaminating, corrosion resistant, will not affect solderability ٠
- Cross linked foam will not particulate; the choice for critical environments •
- 3.1 lb/ft density .
- Available in small, ready-to-use pieces •

opecifications.		
Property	Test Method	Results
Density	ASTM D3575-84	3.1 lb/ft <sup>3</sup>
Volume Resistivity	ASTM D991-86	<1 x 10 <sup>4</sup>
Corrosivity	TS 1021BA (UK MOD)	Pass
Water Extract	TS 1021BA (UK MOD)	Pass
Total Chlorine	TS 1021BA (UK MOD)	Pass
Recommended Operating Temperature Range	Internal	+200°F to -85°F
Compression Set	ASTM D3575-84	19.5 psi
Tear Strength	ASTM D3575-84	16 lbf/in
Tensile Strength	ASTM D2575-84	85 psi

Item No.	Thickness	Size (in.)
37640	1/4	2-7/16 x 1
37641	1/4	3-3/16 x 1
37643	1/4	3-3/16 x 1-7/8
37644	1/4	3-1/2 x 3-1/2
37646	1/4	3-3/4 x 2-3/4
37642	1/4	4-3/16 x 1-1/4
37645	1/4	6-3/4 x 3-3/8
37704*	1/8	36 x 60
37705*	1/4	36 x 60
37708*	5/16	36 x 60
37706*	3/8	36 x 60
37707*	1/2	36 x 60

Thickness is +/- 1/16"

\*Dimensions are nominal; thickness is +/- 1/16"



Special and die cut sizes available on a quotation basis.

Made in America

## Black Lead Insertion Grade Conductive Foam



PROTEKTIVE PAK 13520 MONTE VISTA AVENUE, CHINO, CA 91710 PHONE (909) 627-2578, FAX (909) 363-7331 www.protektivepak.com

**DRAWING NUMBER** DATE: 3/06 37640