

SPECIFICATIONS

Properties	Typical Values	Test Procedures/Method	
Electrostatic Decay	0.01 seconds at 72°F and 11.8% R.H.	FED-STD-101, Method 4046	
Surface Resistivity	10 ⁷ - 10 ⁸ ohms/sq. after 11 days at 68°F and 12% R.H.		
-	for surface. 10 ³ - 10 ⁴ ohms/sq. for buried shielding layer	ASTM D257	
Surface Resistivity, Low R.H. Cut-off	4% R.H.	Rockwell International Test Report of December 20, 1991	
High-Voltage Discharge Resistance	Failure rate 0/5 (no oxide damage in five consecutive tests)	Rockwell International Test Report of December 20, 1991	
Static Shielding	99.9% attenuation at 10kV; 99.6% attenuation at 30kV	EIA 541, appendix E, capacitive probe test	
Charged Device Model (CDM) Safety	RTG >10 ⁷ ohms at 86% R.H. or less	Rockwell International Test Report of December 20, 1991	
Current-Carrying Hazard	10 ³ mA at 110V; 10 ³ mA at 220V	ESD from A to Z	
Corrosivity	Contains 1-3 ppm reducible sulfur	FED-STD-101, Method 3005 for reducible sulfur	
Antistat Transfer	No transfer	Rockwell International Test Report of January 8, 1992	
Water & Isopropyl Alcohol Extraction Tests for Antistat Permanence	Surface resistivity 10 ⁸ - 10 ⁹ ohms/square at 74°F and 36% R.H.	Rockwell International Test Report of January 8, 1992	
Sloughing Test	Negligible surface damage at 10 cycles and <5% of surface damage at 200 cycles in Taber Abrasion Test.	ASTM D4060 at 70 rpm with CS-17 abrasive-coated wheels and 1000 grams load	
	No conductive particles abrased from surface	Rockwell International Test Report of January 8, 1992	
Recyclability	Complete recyclability of package	Rockwell International Test Report of January 8, 1992	
Biodegradability	Biodegradation in or on moist soil		
Volume Conductivity	Conductivity from wall to wall as well as across surface to assure permanence of the antistatic property	Rockwell International Test Report of January 8, 1992	Made in America

Shelf Life

CIRCUIT BOARD SHIPPERS



Indefinite

PROTEKTIVE PAK 1350 MONTE VISTA AVENUE, CHINO, CA 91710 PHONE (909) 627-2578, FAX (909) 363-7331 www.protektivepak.com

Features

items

electrostatic charges to exterior

No assembly required

Made in America

top and fitted in bottom

See reverse side for available sizes.

and reduces stress from physical shock

• Efficient means of shipping or storing ESD sensitive circuit boards and other

• For physical protection, convoluted foam secures items, minimizing movement

• Convoluted static dissipative <10¹¹ ohms polyurethane pink foam laminated to

• Provides ESD shielding with lid closed; "Faraday Cage" effect restricts

DRAWING NUMBER 37050

© 2005 DESCO INDUSTRIES INC. Employee Owned

DATE: 7/05

Item No.	Size I.D L x W x D	
37050	4 x 4 x 2-1/8, box only	
37051	4 x 4 x 2-1/8, box w/foam	
37080	6-3/16 x 6 x 1-1/2, box only	
37081	6-3/16 x 6 x 1-1/2, box w/ foam	
37052	7 x 5 x 1-1/2, box only	
37053	7 x 5 x 1-1/2, box w/ foam	
37054	7 x 5 x 2-1/2, box only	
37055	7 x 5 x 2-1/2, box w/ foam	
37082	7 x 7 x 1-1/2, box only	
37083	7 x 7 x 1-1/2, box w/ foam	
37056	9 x 7-1/2 x 2-1/2, box only	
37057	9 x 7-1/2 x 2-1/2, box w/foam	
37084	9 x 9 x 1-1/2, box only	
37085	9 x 9 x 1-1/2, box w/foam	
37058	10-1/2 x 8-1/2 x 1-1/2, box only	
37059	10-1/2 x 8-1/2 x 1-1/2, box w/foam	
37060	10-1/2 x 8-1/2 x 2-1/2, box only	
37061	10-1/2 x 8-1/2 x 2-1/2, box w/foam	
37062	12-1/2 x 10-1/2 x 1-1/2, box only	
37063	12-1/2 x 10-1/2 x 1-1/2, box w/foam	
37064	12-1/2 x 10-1/2 x 2-1/2, box only	
37065	12-1/2 x 10-1/2 x 2-1/2, box w/foam	

Item No.	Size I.D L x W x D
37066	14-7/8 x 6-5/8 x 2, box only
37067	14-7/8 x 6-5/8 x 2, box w/foam
37068	15-1/2 x 12-1/2 x 1-1/2, box only
37069	15-1/2 x 12-1/2 x 1-1/2, box w/foam
37070	15-1/2 x 12-1/2 x 2-1/2, box only
37071	15-1/2 x 12-1/2 x 2-1/2, box w/foam
37072	16 x 12-1/4 x 3-1/2, box only
37073	16 x 12-1/4 x 3-1/2, box w/foam
37086	16 x 15 x 3, box only
37087	16 x 15 x 3, box w/foam
37074•	18-7/8 x 17-5/8 x 1-3/4, box only
37075•	18-7/8 x 17-5/8 x 1-3/4, box w/foam
37088•	19 x 19 x 3, box only
37089•	19 x 19 x 3, box w/foam
37076•	20-1/2 x 15-1/2 x 1-1/2, box only
37077•	20-1/2 x 15-1/2 x 1-1/2, box w/foam
37078	20-1/2 x 15-1/2 x 2-1/2, box only
37079	20-1/2 x 15-1/2 x 2-1/2, box w/foam
37090•	22 x 15 x 3, box only
37091•	22 x 15 x 3, box w/foam
37092•	27-3/8 x 24-3/8 x 4, box only
37093•	27-3/8 x 24-3/8 x 4, box w/foam

• These items made to order