



SPECIFICATIONS FOR CORRUGATED MATERIAL

Properties Surface Resistance Sloughing Test Typical Values

1 x 10^6 to < 1 x 10^9 ohms Negligible surface damage at 10 cycles and <5% of surface damage at 200 cycles in Taber Abrasion Test. No conductive particles abrased from surface Complete recyclability of package

Recyclability

SPECIFICATIONS FOR FOAM:

Property	Test Method	Results
Density	ASTM D3575-91	1.9 lb/ft ³
Surface Resistance	ANSI/ESD S4.1	1 x 10 ⁴ to < 1 x 10 ¹¹ ohms
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 -95°F
Tear Strength	ASTM D3575-91	14 lbf/in
Tensile Strength	ASTM D2575-91	44 psi
		Specificati
		TEK-

Item Size - L x W Snap 37800 12" x 18" Male 39852 12" x 18" Female 37801 18" x 24" Male 39854 18" x 24" Female

Features

durability

contamination Made in America

Test Procedures/Method

wheels and 1000 grams load

ANSI/ESD STM11.11

Portable ESD worksurface that can also be used to transport

Static dissipative foam (Rtt 1x10⁴ to < 1x10¹¹ ohms) laminated to Protektive Pak[®] impregnated corrugated material for greater

Foam is shuntable, component leads can be kept at equipotential

Buried shielding layer minimizes sloughing and rub-off

populated, unsoldered circuit boards

Includes 10mm (3/8") grounding snap

ASTM D4060 at 70 rpm with CS-17 abrasive-coated

Rockwell International Test Report of January 8, 1992

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and more stable when moved

Dimensional Tolerances: +/- 1/8" unless otherwise specified



ecifications and procedures subject to change without notice.

TEK-MATE™ BOARD HANDLERS

 PROTEKTIVE PAK
 PROTEKTIVE PAK
 DRAWING NUMBER
 DATE:

 BURIED SHIELDING LAYER
 PHONE (909) 627-2578
 DRAWING NUMBER
 DATE:

 ProtektivePak.com
 Drawing number
 2024