

Per Packaging standard ANSI/ESD S541 Annex E.7 Tape and Reel "Devices (parts and components) can be fed to production equipment from carrier tape that is shaped to hold the device. The carrier tape is wound on a reel similar to motion picture film. A cover tape applied to the carrier tape keeps the devices on the carrier. Both tape and reel can be made from plastic or paper and derive ESD protective properties from antistat, carbon, or inherently dissipative/conductive materials."

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 Resistance	10E6 - 10E8 ohms after 11 days at 68°F and 12% R.H. for surface. 10E3 - 10E4 ohms for buried shielding layer per ANSI/ESD S4.1.		ASTM D257		
Surface Resistance, 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 >10E6 ohms at 86% R.H. or less		Rockwell International Test Report of December 20, 1991		
Current-Carrying Hazard	10E3 mA at 110V; 10E3 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	Surface resistance 10E6 - 10E8 ohms at 74°F		Rockwell International Test Report of January 8, 1992		
Tests for Antistat Permanence	and 36% R.H.				
Sloughing Test	Negligible surface damage at 10 cycles and <5% of surface damage at 200 cycles in Taber Abrasion Test. No conductive particles abrased from surface		ASTM D4060 at 70 rpm with CS-17 abrasive-coated wheels and 1000 grams load		
			Rockwell Internationa	al Test Report of January 8, 1992	2
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		
Shelf Life	Indefinite				
		DISSIPATIVE CORRUGATED REEL STORAGE HOLDERS			
		PROTEKTIVE PAK 13250 MONTE VISTA AVENUE, CHINO, CA 91710 PHONE (909) 627-2578, FAX (909) 363-7331 ProtektivePak.com DRAWING NUMBER 37563 DATE: July 2009		July	



- Dissipative impregnated corrugated material
- Economical method of storing reels
- Reel identification labels included
- Each reel storage box has 15 cells or 5 cells for efficient storage
- Partitions are easily removed to accommodate wider reels
- Reusable, ensuring best value
- Lead-free RoHS compliant
- Made in America

ITEM #	DESCRIPTION	OUTSIDE DIMENSIONS (L x W x D)		
<u>37563</u>	Reel Holder, 7" Reels, 15 Slots	17-1/2" x 8-1/4" x 7-1/4"		
<u>37564</u>	Reel Holder, 13" Reels, 15 Slots	17-1/2" x 13-11/16" x 13-1/4"		
<u>37565</u>	Reel Holder, 15" Reels, 15 Slots	17-1/2" x 15-5/8" x 15-1/4"		
<u>37566</u>	Reel Holder, 7" Reels, 5 Slots	5-3/4" x 8-1/4" x 7-1/4"		
<u>37567</u>	Reel Holder, 13" Reels, 5 Slots	5-3/4" x 13-11/16" x 13-1/4"		

RoHS Compliance Statement

None of the following materials are intentionally added in manufacturing this product: lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE) as outlined in the Directive 2002/95/EC Article 4.1. <u>See Protektive Pak Inc. letter on-line</u>.

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