

Features

- Trays that can stack and nest together for improved use of space
- Great container for Kanban

Item No.	Size I.D L x W x D
37750	18 x 11-3/8 x 1-3/4
37751	22-7/8 x 17-1/4 x 2-3/4

SPECIFICATIONS

Properties
Electrostatic Decay
Surface Resistivity

Surface Resistivity, Low R.H. Cut-off High-Voltage Discharge Resistance Static Shielding Charged Device Model (CDM) Safety Current-Carrying Hazard

Corrosivity
Antistat Transfer
Water & Isopropyl Alcohol Extraction
Tests for Antistat Permanence
Sloughing Test

Recyclability Biodegradability Volume Conductivity

Shelf Life

Typical Values

0.01 seconds at 72 $^{\circ}$ and 11.8% R.H. 10^7 - 10^8 ohms/sq. after 11 days at 68 $^{\circ}$ and 12% R.H. for surface. 10^3 - 10^4 ohms/sq. for buried shielding layer 4% R.H.

Failure rate 0/5 (no oxide damage in five consecutive tests) 99.9% attenuation at 10kV; 99.6% attenuation at 30kV

RTG >10 7 ohms at 86% R.H. or less 10 3 mA at 110V; 10 3 mA at 220V Contains 1-3 ppm reducible sulfur

No transfer

Surface resistivity 10⁸ - 10⁹ ohms/square at 74F and 36% R H

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 Biodegradation in or on moist soil

Conductivity from wall to wall as well as across surface to assure permanence of the antistatic property

Indefinite

Test Procedures/Method

FED-STD-101, Method 4046

ASTM D257

Rockwell International Test Report of December 20, 1991 Rockwell International Test Report of December 20, 1991

EIA 541, appendix E, capacitive probe test

Rockwell International Test Report of December 20, 1991 ESD from A to Z

FED-STD-101, Method 3005 for reducible sulfur Rockwell International Test Report of January 8, 1992 Rockwell International Test Report of January 8, 1992

ASTM D4060 at 70 rpm with CS-17 abrasive-coated wheels and 1000 grams load

Rockwell International Test Report of January 8, 1992 Rockwell International Test Report of January 8, 1992

Rockwell International Test Report of January 8, 1992



TEK-TRAYS

PROTEKTIVE PAK

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

DRAWING NUMBER 37750 **DATE:** 7/05