



## **SPECIFICATIONS**

**Typical Values Properties Resin Type** Polypropylene Permanently Conductive  $10^3 - 10^5$ **Average Surface Resistivity Humidity Independent** Yes

**Provides ESD Shielding Temperature Tolerance** -27° C to +110° C

Yes

**Melting Point** 162° C

## **Features**

- Provides physical protection with conductive material providing reliable path-to-ground.
- Includes steel wire frame for extra strength.
- · Conductive plastic handle for ease of handling while providing reliable path-to-ground.
- · Product ships assembled.
- Available options include: (1) Lid manufacture from Plastek™; (2) Static Dissipative Foam bottom to provide ESD and shock protection.
- · Made in America.

Part No.	REF#	Box Size - L x W x D	Lid
39100	CPS403-BX	432 X 330 X 321 MM	39130
39104	CPS408-BX	581 X 327 X 387 MM	39131



## Plastek™ Storage Containers

BURIED SHIELDING LAYER

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

DRAWING NUMBER 39106.E

DATE: April 2009