



Meets ANSI/ESD S20.20 and Packaging standard ANSI/ESD S541

Features

- Provides physical protection with conductive material, ensuring reliable path-to-ground.
- Includes steel wire frame for extra strength.
- Conductive plastic handle for ease of handling while providing reliable path-to-ground.
- Identified with ESD protective symbol as required by ANSI/ESD S541
- Product ships assembled.
- Available options include: (1) Lid manufactured from Plastek™; (2) Static Dissipative Foam bottom to provide ESD and shock protection.
- Made in America.

SPECIFICATIONS

Properties

Resin Type
Conductive
Surface Resistance
Humidity Independent
Temperature Tolerance
Melting Point

Typical Values

Polypropylene
Inherently
1 x 10² to < 1 x 10⁵ ohms
Yes
-17° F to +230° F
324° F

Part No.	Box Size - L x W x D	Lid**	Foam**
39106	17 x 13 x 6-3/4	39130	37452
39107	17 x 13 x 8-3/4	39130	37452
39108	17 x 13 x 10-3/4	39130	37452
39105	17 x 13 x 14-3/4	39130	37452
39115	18-3/8 x 12-3/8 x 6-3/4	39132	37454
39113	18-3/8 x 12-3/8 x 12-3/4	39132	37454
39116	18-3/8 x 12-3/8 x 17-1/8	39132	37454
39102	18-3/8 x 12-3/8 x 18-3/4	39132	37454
39103	18-5/8 x 15 x 5-7/8	39133	37455

Part No.	Box Size - L x W x D	Lid**	Foam**
39122	18-5/8 x 15 x 8	39133	37455
39119	18-5/8 x 15 x 10	39133	37455
39120	18-5/8 x 15 x 12	39133	37455
39121	18-5/8 x 15 x 14	39133	37455
39111	22-7/8 x 12-7/8 x 6	39131	37453
39112	22-7/8 x 12-7/8 x 8	39131	37453
39109	22-7/8 x 12-7/8 x 10	39131	37453
39101	22-7/8 x 12-7/8 x 12-5/8	39131	37453
39110	22-7/8 x 12-7/8 x 15-1/4	39131	37453
39104	22-7/8 x 12-7/8 x 18-1/4	39131	37453

• These items made to order
** Lid and foam pad are sold separately



Made in the United States of America

Specifications and procedures are subject to change without notice

Unless specified tolerances are +/- 10%

Plastek™ Storage Containers

PROTEKTIVE PAK

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

DRAWING NUMBER
39106

DATE:
March
2016