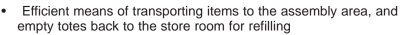
SPECIFICATIONS

Properties Resin Type Conductive Average Surface Resistivity Humidity Independent **Provides ESD Shielding Temperature Tolerance** Melting Point

Typical Values Polypropylene Permanently 10E2 - 10E4 ohms Yes Yes -17°F to +230°F 324° F

Features

Provides physical protection, with conductive material providing reliable path-to-ground



- Easy-to-rotate steel arms for stacking; saves valuable space
- Extremely durable; includes steel reinforcing frame and rolled over side construction (double thickness)
- No assembly required •
- Conductive 10E2 10E4 ohm material provides reliable path-to-• ground
- Superior strength and durability; made from extruded, high impact polypropylene materials
- Chemical and moisture resistant •
- Ideal for use where corrugated and/or paper products cannot be used
- Economical alternative to injection molded products
- Reusable, ensuring best value*
- Made in America

| Ite | m No. | Size O.D L x W x D |
|-----|-------|--------------------|
| 39 | 150 | 18 x 12 x 6 |
| 39 | 151 | 27-1/4 x 12 x 6 |
| 39 | 152 | 27-1/4 x 18 x 6 |

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. See Protektive Pak Inc. letter on-line at ProtektivePak.com.



8/07

Plastek[™] Stackable Nesting Totes

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DATE: **DRAWING NUMBER** 39150