



For Complete Listing of Protektive Pak Products, Part Numbers, Features, and Technical Bulletins and Drawings

Visit Us On-Line: Charleswater.co.uk

Features of Protektive Pak® Impregnated Corrugated Material

- Protektive Pak impregnated corrugated is a 6 layer process
- Top surface layer is static dissipative measuring 10E6 to 10E8 ohms
 - Preferable packaging for ESD sensitive items in intimate contact
 - The conductive layer is in the 5th layer from the surface measuring <10E3 ohms
 - With lid in place provides ESD shielding protection
 - 100% recyclable with lower sulfur content
 - Identified with ESD Protective Symbol
 - Manufactured in America

PROTEKTIVE PAK BURIED SHIELDING LAYER

Corrugated Small Component Shippers

- **Economical**
An efficient means for shipping or storing circuit boards and devices
- **Foam inserts**
Static dissipative polyurethane foam laminated to top; removable conductive crosslink polyethylene foam bottom
- **Customizable**
Can order box only or in any foam combination
- **No assembly required**



PROTEKTIVE PAK BURIED SHIELDING LAYER

Conductive Hinged Boxes with Foam

- **RTT <1 x 10E5 ohms**
Electrostatic charges able to be removed when grounded
- **Snap closure**
Provides secure closure
- **Conductive foam inserts**
Provide protection from vibration and shock
- **No assembly required**



PROTEKTIVE PAK BURIED SHIELDING LAYER

Corrugated Circuit Board Shippers

- **Economical**
An efficient means for shipping or storing circuit boards and devices
- **Convulated static dissipative <10E11 ohms polyurethane pink foam lining**
Provides physical and ESD protection
- **No assembly required**



PROTEKTIVE PAK BURIED SHIELDING LAYER

Corrugated In-Plant Handlers

- **Complete protection**
Provides ESD shielding and physical protection
- **Great durability**
Constructed with double sides, triple ends, and double thickness bottom
- **Easy assembly**
No need for tape, glue or staples



Also Available in Plastek™

PROTEKTIVE PAK BURIED SHIELDING LAYER

Reel Storage Containers

- **Economical method of storing reels**
Each box has 15 cells for efficient storage; ID labels included
- **Versatile**
Partitions can be removed to accommodate wider reels
- **Available for two reel sizes**
Can hold 178mm or 330mm reels
- **Easy assembly**
No need for tape, glue or staples



PROTEKTIVE PAK BURIED SHIELDING LAYER

Corrugated Tek-Trays

- **Space efficient**
Can stack and nest together
- **Static dissipative foam lining**
Laminated to tray for added protection
- **No assembly required**



Also Available in Plastek™

PROTEKTIVE PAK BURIED SHIELDING LAYER

Pro-Mat™ Shelf, Cart, and Worksurface Mats

- **Solid fiberboard construction**
Includes buried shielding layer
- **Durable**
Resists damage by hot soldering irons, solder, or flux
- **Includes two installed 10mm male or female stud snaps**



PROTEKTIVE PAK BURIED SHIELDING LAYER

Corrugated Open & Closed Bin Boxes

- **Economical**
An efficient means of storing static sensitive devices
- **Resuable**
Ensures best value
- **Easy assembly**
No need for tape, glue or staples



Open Bin Box Also Available in Plastek™

Also Available from Charleswater:

- Protektive Pak® Corrugated Storage Containers
- Protektive Pak® Corrugated Nesting Totes
- Protektive Pak® Corrugated Stackable/Nesting Totes
- Protektive Pak® ESD Super Tek Trays
- Protektive Pak® ESD Board Handler Trays
- Protektive Pak® Reel/DIP Tube Bin Boxes
- Protektive Pak® Corrugated Tek-Cabinets
- Protektive Pak® ESD Trash Receptacles
- Protektive Pak® ESD Tube Handlers
- Protektive Pak® Tek-Mate
- Dissipative Card Holder
- Carton Sealing Tape
- Lead-Free Label, RoHS Compliant
- Lead-Free Zone Aisle Marking Tape
- Lead-Free Zone Attention Sign
- Lead Chip Carriers
- Conductive Kitting Trays

