

Plastic Packaging™

A SIGNODE BRAND

PRODUCTS
SERVICES
INTEGRATION
AUTOMATION



pack



bundle



unitize



warehouse



transport



PTC® Top frame

Reversible Orientation

No defined top
and bottom

Robust Design

Remarkably lightweight,
robust design

Contamination Resistant

Resistant to moisture,
chemical, insect and
corrosion contaminants

Repairable

Repairable using
basic tools

PTC Top frame



Used on the top layer of tier-stacked goods, PTC Top Frames create a rigid, interlocking framework to unitize and secure bulk palletized loads. Customized to the unique application requirements of plastic, metal and glass container shipments, PTC Top Frame's robust design provides greater stacking stability and product protection making them the perfect load securement solution.

Features and benefits

Automation friendly

- Industry leading strength-to-weight ratio
- Reversible frame orientation, no defined top and bottom
- Easy to use in manual and automated applications
- Interlocking male/female corner keys helps prevent slippage when stacked during storage and transit

Easy to handle and sanitary

- Smooth plastic construction
- Easier to handle than wood and metal frames
- No splinters or nails common with wood frames
- Rounded corners help reduce puncturing stretch film or damage to adjacent pallets
- Resistant to contamination from moisture, chemicals, insects and corrosion

Cost-effective solution

- Repairable using basic tools
- Can be washed and reused hundreds of times

Environmentally friendly

- 100% recyclable

Optional features

- Custom sizes
- Customized printing on side boards
- Colored corner keys and embossed logos for easy identification



PTC Top Frame Technical Specifications

Standard metric sizes*	800 mm x 1200 mm
	1000 mm x 1200 mm
	1120 mm x 1420 mm
	1180 mm x 1250 mm
	1200 mm x 1300 mm
Standard Imperial sizes*	1200 mm x 1350 mm
	44" x 56"
	40" x 48"

*Custom sizes available