

PRODUCT DETAILS AND SPECIFICATIONS

PrimePak

40x48D TP-TC

Thermoformed HDPE
Twin Sheet Construction

Interlocking – Pallet and Cover



01 / Details

FEATURES

- 9 leg feet act as wide base
- Peanut lock provides unit security and eliminates need for stretch wrapping
- Interlocking pallet and cover for secure stacking
- Wide feet allow for conveyable efficency
- Nestable
- Lower cost alternative

OPTIONS

- One or multiple stripes in 48" direction
 - Wide range of colors available
- Custom colors, labels or decals
 - Available in coditherm or fused in applications
- RFID labels for tracking
- TruGrip[™] highest coefficient of friction to reduce slip
- Collapsible sleeves in a variety of materials



Bottom View







Nestable Conveyable Cover



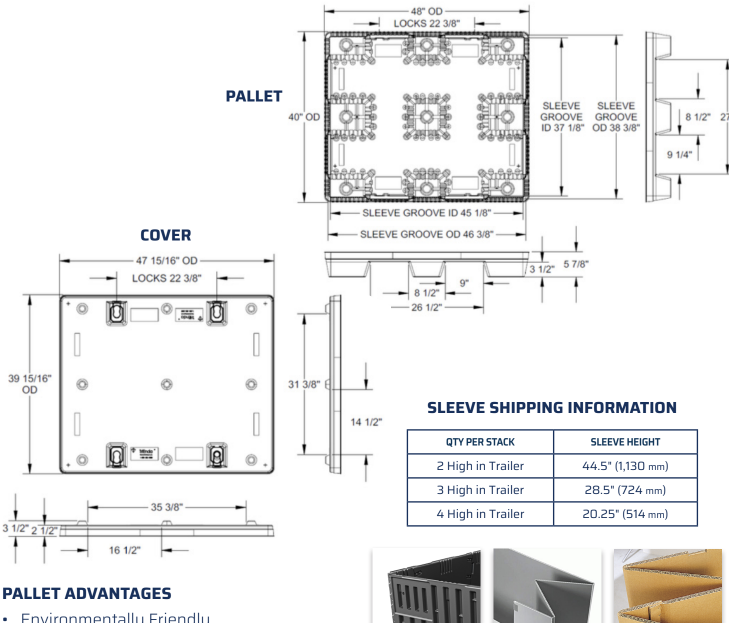
Peanut Lock

02 / Specifications

PRODUCT	DESCRIPTION	DIMENSIONS			WEIGHT	COLOR	RATINGS		STACK	QTY PER STACK		QTY	QTY	QTY
		L	W	н			FORK	FLOOR	HEIGHT	STD.	НС	53' TLD	40' SC	40' HC
BP4048D TP	Twin Sheet Pallet	48" 1,219 mm	40" 1,016 mm	5.875" 149.23 mm	20 lbs 9.07 kg	Black	1,800 lbs 816 kg	5,000 lbs 2,268 kg	100" 2,540 mm	40	44	1,200/ 30 Skids	800/ 20 Skids	880/ 20 Skids
BP4048D TC	Twin Sheet Cover	48" 1,219 mm	40" 1,016 mm	3.5" 88.9 mm	14 lbs 6.35 kg	Black	1,800 lbs 816 kg	5,000 lbs 2,268 kg	100" 2,540 mm	40	44	1,200/ 30 Skids	800/ 20 Skids	880/ 20 Skids

PrimePak 40x48D TP-TC

SPECIFICATIONS



- Environmentally Friendly
- ISPM 15 Exempt
- Long Service Life







Plastic Sleeve



Paper Corrugated Sleeve

TriEnda publishes standard guidelines for its products, based on its testing standards, and, as such, these guidelines do not constitute any warranty related to each customer's individual application. The material handling industry has not standardized on test methodology and rating criteria for each individual product. All TriEnda products are sold with the understanding that the customer will validate for themselves the suitability of the product for their specific application. As each product application is unique, the customer assumes all risks associated with the determination and actual use of the pallet.





