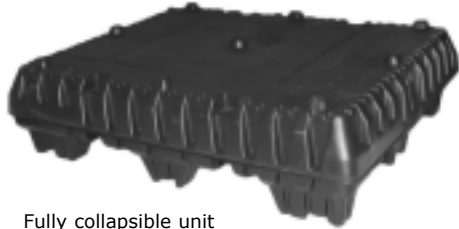
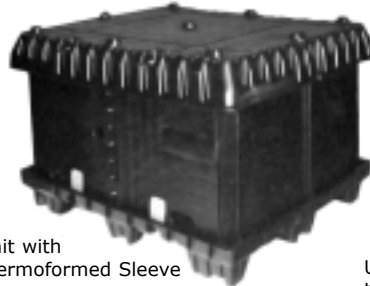


BIG PAK[®] SERIES – International 1200mm x 1000mm



Fully collapsible unit
(Z-fold sleeve inside)



Unit with
thermoformed Sleeve



Unit with reversible
thermoformed sleeve

FEATURES

- ▲ Four-way entry for quicker more efficient handling
- ▲ Made from HDPE – Environmentally friendly and 100% recyclable
- ▲ Fully nestable to conserve space – Lowers return cost
- ▲ Paks twin-sheet thermoformed lid and pallet have interlocking feature for secure stacking and safe transport
- ▲ Knocked-down pallet and cover are designed with splash-proof lip
- ▲ Pak's twin-sheet thermoformed pallet is engineered with hand pockets for easy maneuvering
- ▲ Hand holes on twin-sheet thermoformed sleeve are designed to be shielded by the cover, adding protection from the environment
- ▲ Lightweight for better Ergonomics – Worker friendly
- ▲ Lower cost alternative vs. rigid alternatives

OPTIONS

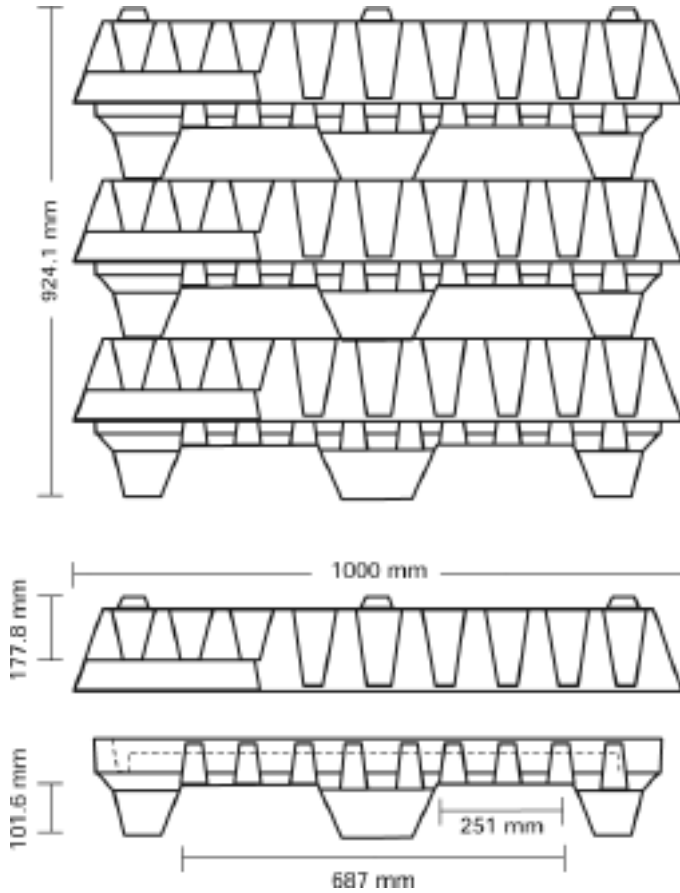
- ▲ Custom color(s)
- ▲ Custom stripe(s) – Only in 48" direction
- ▲ Legs without drain holes available
- ▲ Logo plate placement
- ▲ Sleeve's Z-fold design makes collapsing and storing within pallet and cover easy and space saving
- ▲ Three varieties of sleeve material: twin-sheet thermoformed (HDPE), fluted plastic, and fiberboard corrugated
- ▲ The unit can be completely secured using Velcro straps, rubber bungy cords or TriEnda's patented Ever-Lok[®] 2 clips
- ▲ Twin-sheet thermoformed sleeve has built-in living hinge
- ▲ Reversible twin-sheet thermoformed sleeve



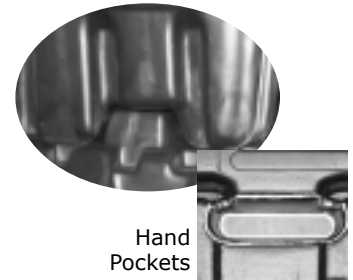
trienda.com

BIG PAK® SERIES Specifics

BIG PAK™



Pallet & Cover Interlock



Hand Pockets

Big Pak Sleeve Options

Fiberboard Z-fold design



Twin-sheet Thermoformed

Fluted Plastic



Ever-lok®2



Model	Outside Unit Dimensions		Inside Sleeve Dimensions		Height		Weight		Gauge		Load Quantity	
	L	W	L	W	Fork Entry	Knocked Down	Pallet	Cover	Pallet	Cover	40' Sea Cont.	Euro Truck
BP 1012	1200 mm	1000 mm	1,089 mm	882.7 mm	101.6 mm	325 mm	11.8 kg	9.1 kg	9.5 mm	6.5 mm	240	182



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.