



## Uni-Pak 40 x 48 x 45 Sleeve Pack Container System



The Uni-Pak® 40 x 48 x 45 container is a versatile container — perfect for textiles, general manufacturing, retail, wholesale, and many other industries. Triple-corrugated cardboard makes the Uni-Pak® container lightweight. The pallet has 4- way forklift access which allows for easy handling and promotes excellent worker safety. The 40 x 48 footprint, 45 height Uni-Pak® container is reusable and recyclable. With a 7:1 nesting ratio, its a low-cost packaging solution that saves both space and money. Black color top and bottom. White color sleeve.

Part #: UP404845-0

### Special Features



#### Made in the USA

Pallet Pack Containers are proudly made in the USA.



#### Securely Stack

Pallet pack containers can securely stack on top of one another.



#### Interlocking System

Pallet pack sleeves lock securely into the pallet pack base and lid.

### Product Specifications

Dimensions	in.	Capacity		Shipping		Features	
Exterior Height	45	Internal Volume (cu. ft.)	36	53' Trailer Load	60	Drop Doors	0
Exterior Width	40	Weight Capacity (lbs.)	2000	53' Trailer Collapsed	400	Door Height	N/A
Exterior Length	48	Static Loading	4	Fork Opening Short	3.5x9.5	Door Width	N/A
Interior Height	37	Dynamic Load Stack	2	Fork Opening Long	3.5x9.5	Ventilation	No
Interior Width	37.2	Max. Stack Weight	N/A	Fork Lift Entry	4 sides	Approvals	N/A
Interior Length	45.2	Floor Type	Solid	Weight	60.00	Optional Lid	N/A
Collapsed Height	12					Brand	Uni-Pak

RPP Containers® warrants its containers for proper fit, form and function for a period of one year from date of shipment by RPP Containers. If within such period a container is proven to be defective in functionality from manufacturing defects, such product shall be repaired or replaced. This warranty does not include damage due to normal material handling methods (i.e., forklift damage etc.). Customer is responsible for all freight charges.



rppcontainers.com  
800.945.8304  
513.489.2244  
513.489.4466 fax  
contact@rppcontainers.com