

Ropak 45 x 48 x 25 Plastic Bulk Container



The Ropak® 45 x 48 x 25 collapsible bulk container, with a 2,000 lb.-capacity, is made from, high-density polyethylene, and built for long life, reliable service, and repeated use. The reusable bulk box is stackable and easy to assemble and knock down. Two drop doors allow for easy access to contents. Pallet-style base provides 4-way forklift and pallet jack access for safe, efficient handling. The 2:1 return ratio increases storage efficiency and cuts inbound shipping costs. Open-grid floor. Solid floor pad optional. It's ideal for storing and handling small and heavy parts. 100% recyclable. Black color. Optional lid.

Part #: HD484525-2

Special Features



Spring Loaded Latches

Ergonomic spring loaded latches provide a quick and reliable locking mechanism for both access doors and collapsing sidewalls.



Interlocking Walls

Interlocking sidewalls at the corner of the container ensure high load capacity and stability.



Open Grid Floor

The open grid floor provides exceptional strength while lowering shipping weight and conforming to manufacturing facility fire codes.

Product Specifications

Dimensions	in.	Capacity		Shipping		Features	
Exterior Height	25	Internal Volume (cu. ft.)	19.5	53' Trailer Load	104	Drop Doors	2
Exterior Width	45	Weight Capacity (lbs.)	2000	53' Trailer Collapsed	208	Door Height	12.4
Exterior Length	48	Static Loading	6	Fork Opening Short	3.6x9.7	Door Width	33
Interior Height	18.5	Dynamic Load Stack	4	Fork Opening Long	3.6x10.3	Ventilation	N/A
Interior Width	41.2	Max. Stack Weight	N/A	Fork Lift Entry	4-way	Approvals	N/A
Interior Length	44.2	Floor Type	Grid	Weight	119.00	Optional Lid	DGL4548
Collapsed Height	13.1					Brand	Ropak

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.