

# 57 x 45 x 32 Hopper Bottom Container with Cover



The 57 x 45 x 32 reusable CenterFlow hopper bottom base is an efficient and versatile container, ideal for controlled dispensing of seed, powders, granular materials, resins, and other small components. Made from high-density polyethylene, the container can hold up to 1,000 lbs. per load and is able to empty its contents in as fast as 30 seconds. The CenterFlow hopper bottom base is compatible with a pallet jack and 4-way forklift entry, which promotes worker safety. Able to stacked 4 high, this container saves valuable floor space. 100% recyclable. Lid included.

Part #: DGB574532-HB

## **Special Features**



### Slide Gate

Slide gate allows one person to control the flow and safely remove all or part of the contents.



### 4-Way Forklift Access

4-way forklift access allows entry from all sides for secure and efficient handling.



### Lid Included

Lid protects the contents of the container.

# **Product Specifications**

Dimensions	in.	Capacity		Shipping		Features	
Exterior Height	32.8	Internal Volume (cu. ft.)	19.8	53' Trailer Load	66	Drop Doors	0
Exterior Width	45	Weight Capacity (lbs.)	1000	53' Trailer Collapsed	N/A	Door Height	N/A
Exterior Length	56.5	Static Loading	N/A	Fork Opening Short	3.6x9.8	Door Width	N/A
Interior Height	N/A	Dynamic Load Stack	N/A	Fork Opening Long	3.8x7.8	Ventilation	N/A
Interior Width	38	Max. Stack Weight	N/A	Fork Lift Entry	4	Approvals	N/A
Interior Length	49.5	Floor Type	N/A	Weight	177.00	Optional Lid	Included
Collapsed Height	49.5					Brand	DuraGreen

RPP Containers®/Bulk Container Express 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.



