



Bulk Containers

The reusable Center Flow Container from Buckhorn is a convenient and efficient way to handle seed, granular materials or small components in loads up to 2,500 lbs.

The side-operated door provides a safer work environment and saves thousands of man-hours over handling flexible bulk bags or cardboard containers. The smooth, funnel-shaped interior has a 35° angle for efficient flow of contents and complete emptying without tipping. The Center Flow's efficiency makes it an ideal choice for agriculture, plastics and resins handling, and small parts manufacturing applications.

- Generous 8.1" x 10.7" exit port for quick emptying – in as fast as 30 seconds!
- Designed for safe, one person operation
- Durable for long service life
- Reusable and completely recyclable
- Stack and nest for shipping and storage
- Reinforced cross-member provides additional lateral strength
- Protects contents from dirt, moisture and pests; resists impact and most chemicals
- Options: Adhesive tags and signs

Center Flow Bulk Container

Tight Fitting Lid

Lid features reinforced ribbing, corner stacking supports and dome shape to drain water from top surface. Provides extra protection against contaminants

Rugged Construction

Molded of 100% high-density polyethylene (HDPE) structural foam. Will not rust, peel or splinter. Resistant to water, mild acids and withstands temperatures of -20°F to 120°F (-28.8° C to 48.8° C)

Easy Operation Locks

Latches lock ring securely to base



Side Access Sliding Door

The side door allows one person to control the flow and safely remove all or part of the contents

Nestable for Easy Storage



Detach ring

Invert

Nest

Removable ring inverts and nests over base for compact storage. When nested, the Center Flow Container takes up 40% less space.

Model No. CF57456500

Assembled: Dim: L 56.5" x W 45" x H 65"

Nested: Dim: L 56.5" x W 45" x H 39.3"

Color: Black

Lid:

Dim: L 56.5" x W 45" x H 2"

Color: Black

Base volume 19.8 cu.ft.

Ring volume 38.5 cu.ft.

Center Flow Bulk Container



Interior Funnel Design

Smooth sides and funnel shape for complete emptying and easy cleaning

New Design!

Strong, reinforcing cross bars evenly distribute load

SeedBox[™]

Center Flow
By Buckhorn

The best, most efficient nestable container available to transport and dispense seeds!



Did You Know...?

Center Flow "SeedBox" Containers are the standard in the industry for safe handling of seed products, allowing easy transport and dispensing into planters.

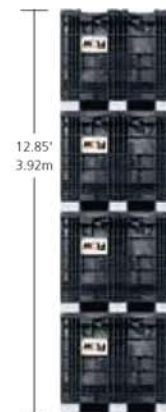
Secure Stacking & Nesting

Guide lugs ensure easy stacking

Assembled



Nested



Recommended maximum stack when filled: four containers

HDPE Signs

for visual identification of the owner

Clear Plastic Document Holders

Zipper cardholders hold identification tags and forms. Container comes with two standard cardholders (one on each of the 45" ends)

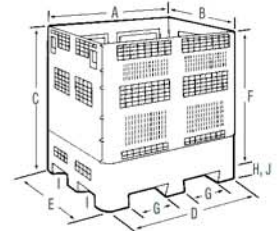
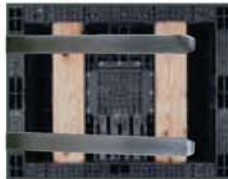


Reinforced Feet with Steel Hit Plates

Steel plates deflect forklift tines and prevent spearing. Reinforced feet allow containers to be securely stacked four high

Four-Way Entry Pallet Base

Compatible with forklifts and pallet jacks. Solid oak base rails provide added traction for forklift tines



Model No.	Description	Dimensions						Weight lbs.	Weight lbs.	Capacity cu. ft.	Bushel	Fork Tunnel Dimension				Return Ratio	Truck Capacity				
		Outside Top		Inside Top		Outside Bottom						57" side	45" side		48" Opened		48" Collapsed	53" Opened	53" Collapsed		
	57" x 45"	L"(A)	W"(B)	H"(C)	L"(D)	W"(E)	L"(F)	W"(G)				L"(G)	H"(H)	L"(I)	H"(J)						
CF57456500		56.5	45	65	55.5	44	56.5	45	331	2500	58.3	46.9	7.75	3.78	9.84	3.63	1.63:1	20	40	22	44
	mm/kg/m ³	1435	1144	1651	1410	1118	1435	1144	150	1134	1.651	—	1197	96	250	92	—	—	—	—	—

Check with Buckhorn for suitability in your application. Specifications subject to change without notice. All dimensions are approximate. Bulk Container capacities are based on equally distributed loads. Elevated temperatures and concentrated loads may affect capacity. Capacity is dependent upon application and use environment.

Center Flow
Container