



Multi-Height Container

Increase flexibility and accessibility with our Multi-Height Container. As the user loads or unloads the height can be increased or decreased. Includes one pallet base (with four way entry) and four side sections. Pallet base measures $47^{3}/_{16}$ "W x 31%"L x 57%"H with fork openings: $8^{5}/_{16}$ "W x 37%"H on 141%" centers and 131%"W x 37%"H on 19" centers. Polyethylene construction with steel corner hinges. Multiple units are not stackable.

MODEL	OVERALL SIZE	FOLDED SECTION	UNIFORM	WEIGHT
NUMBER	(W x D x H)	(W x D x H)	Capacity	(POUND)
MULTI-C®	47¼" x 31½" x 37½"	74½" x 8¾" x 2¾"	2,500 lb.	126



Wire Containers

All steel construction with galvanized welded wire mesh. Corners have eyelets designed for rigidity and stacking. Legs are wrapped and welded around base to eliminate sharp edges. Containers can be stacked four (4) high and have a 4" clearance underneath to allow movement by fork or pallet trucks. Containers front half drop gate allows speed loading and access to stored goods. The collapsible design allows for efficient storage and transportation.

MODEL NUMBER	UNIFORM Capacity	OVERALL SIZE (W x D x H)	MESH WIRE GAUGE	MESH Opening	WEIGHT (POUND)
VWIRE-32H®	1,000 lb.	20" x 32" x 21"	11	1⁄2" x 1⁄2"	57
VWIRE-40H®	4,000 lb.	32" x 40" x 34"	3	2" x 2"	115
VWIRE-48H®	4,000 lb.	40" x 48" x 42"	3	2" x 2"	166



model CBC-4048-S

Collapsible Bulk Storage Containers

These rugged containers will fold flat for storage when not needed. Overall height when folded flat is only 11". Two-way fork entry openings are 33³/4"W x 3³/4"H. Uniform volume capacity is 26 cu-ft. Multiple units may be stacked up to three (3) high. Resistant to extreme high and low temperatures. Durable and easy to clean. Manufactured from HDPE.

MODEL	OVERALL SIZE		UNIFORM CAPACITY			WEIGHT
NUMBER	DESCRIPTION	(WxLxH)	STATIC	DYNAMIC	STACKING	(LB.)
CBC-4048-S®	SOLID SIDES	46" x 46" x 31"	6,000 lb.	2,000 lb.	1,000 lb.	142
CBC-4048-M®	MESH SIDES	46" x 46" x 31"	6,000 lb.	2,000 lb.	1,000 lb.	144

