

PRODUCT SPEC SHEET

OPTEBULK 45X48 CONTAINER

The 45x48 OpteBulk container is a collapsible bulk container comprised of a reusable sleeve, pallet and topcap. A sustainable alternative to single-use paper gaylords which offers transportation, packaging, and warehouse cost savings.

- Lightweight container can be assembled & collapsed with single operator
- Effective collapsibility. Up to 230% more containers per trailer than rigid plastic knockdown containers
- The clamshell design kits all components together for efficient storage
- Sleeves are fabricated from Tri-Clone, a tri-laminated PP extrusion with bi-directional strength
- Accommodates 28 pallet positions per trailer vs. traditional 30 pallet positions





Multi-piece sleeves for operator access available



Active sleeve locks in both pallet and topcap



Tri-Clone vs. Paper:Rounded edge seal with smooth, cleanable surface



Optional access doors with Velcro latching



Secure stacking feature



PRODUCT SPEC SHEET

OPTEBULK 45X48 SYSTEM

	Outside Dimensions (in/mm)			Inside Dimensions (in/mm)			Weight (lbs/kg)	Internal Fill Volume	Container Capacity (Ibs)	Max Stacking Capacity (lbs)
	L	W	Н	L	W	Н	(-12-0, 11-3)	(cu ft.)	Dynamic	Static
OPTE4548-27	48.8	44.5	26.4	46.0	41.8	18.5	57.3	20.6	450	2,000
	1240	1130	671	1168	1062	<i>470</i>	26.0	0.58	204	906
OPTE4548-35	48.8	44.5	34.9	46.0	41.8	27.0	63.8	30.0	450	2,000
	1240	1130	886	1168	1062	686	28.9	0.84	204	906
OPTE4548-52	48.8	44.5	51.4	46.0	41.8	43.5	76.2	48.4	450	1,700
	1240	1130	1306	1168	1062	1105	34.5	1.36	204	<i>770</i>

		Access Doo	r Openings			53'Truckload Qty.		
	Height		Width		Return Ratio	Assembled	Collansed	Sleeve Material
	Long Side	Short Side	Long Side	Short Side		Assembled	Collapsed	
OPTE4548-27	8.8 225	-	33.5 850	-	3:1	112	336	
OPTE4548-35	13.0 330	-	33.5 850	-	4:1	84	336	Tri-Clone 10mm
OPTE4548-52	-	21.0 533	-	23.1 <i>587</i>	5:1	56	280	

Custom container heights, sleeve styles, and features available upon request



(800) 890.7292

+1 (262) 560.5000

www.orbiscorporation.com

A Better Way with ORBIS®