

Comply With Regulations While Storing IBC Tanks Outdoors





ULTRA-IBC HARD TOP		
Part# 1162: no drain • Part# 1161: with drain	Weight: 525 lbs. (239 kg)	
Outside Dimensions: 64.5" x 62" x 96" (1,639 mm x 1,575 mm x 2,439 mm)	Containment Capacity: 360 gallons (1,363 L)	
	Uniformly Distributed Load: 8,500 lbs. (3,856 kg)	
Ultra-Twin IBC Hard Top (Part# 1140) also available for outdoor storage of two IBC tanks. See below.		

U.S. Patent No. 5,615,608

- Upper roll-top door and lower swing-out doors combine to allow easy and convenient access to IBC.
- Safely stores an IBC tank with maximum dimensions of 52" x 52" x 61".
- Low profile (28" height), 360-gallon containment sump allows safe material handling and dispensing.
- Forkliftable, lockable, allpolyethylene design will not rust or corrode.
- Helps meet Stormwater
 Management Regulations —
 NPDES, 40 CFR
 122.26 (1999).
- Meets SPCC and EPA Container Storage Regulation 40 CFR 264.175.





Ultra**es**Twin IBC Hard Top[®]

- Uses same sump as Ultra-Twin IBC Spill Pallet (see page 23).
- Unique, lockable, dual closure allows quick access to tanks.
- Roll-top covers can be easily lifted for routine visual inspection.
- Swing-out doors provide safety and convenience for loading/unloading tanks.
- Safely stores IBC tanks, with maximum dimensions of 52" x 52" x 61".
- Meets Stormwater, SPCC and EPA Container Storage Regulation 40 CFR 264.175.



Outdoor Storage For Two IBC Tanks



ULTRA-TWIN IBC HARD TOP		
Part# 1148: no drain Part# 1149: with drain	Weight: 1,067 lbs. (484 kg)	Sump Capacity: 535 gallons (2,025 L) Weight Capacity: 8,000 lbs. UDL/side (3,629 kg)
Dimensions: 128" x 67" x 96" (3,251 mm x 1,702 mm x 2,438 mm)		
Option: Bucket Shelf, Part# 1160		