

Ultra- IBC Hard Top® Spill Pallet

Product Data Sheet

Item Number: 1162/1161

Item Name: Ultra- IBC Hard Top® Spill Pallet

Load Capacity UDL: 8,500 lbs. (3856 kg)

Sump Capacity: 365 Gallons (1382L)

Item #	Color	Misc. Features	Amount	Length	Width	Height	Weight	QTY/ Pallet
1162	Yellow/ Black/ Gray	No Drain	1 Each	64.5" (1638mm)	62" (1575mm)	96" (2438mm)	525 lbs. (238kg)	1
1161	Yellow/ Black/ Gray	With Drain	1 Each	64.5" (1638mm)	62" (1575mm)	96" (2438mm)	525 lbs. (238kg)	1

Description: One molded 365 gallon (1382L) IBC spill pallet combined with an all polyethylene roll top unit, to provide enough spill containment to meet EPA requirements and keep your IBCs safe from the elements and unauthorized access. The system is designed to hold one IBC Tank.

Application: For use in storing one IBC tank when secure outdoor storage is needed, along with remaining in compliance with EPA regulations.

Product Features: The Ultra-IBC Hard Top Spill Pallets help you comply with EPA 40 CFR 122.26, 40 CFR 264.175 and SPCC regulations, as well as maintaining a clean, safe work/ storage environment when utilizing your IBC tanks.

- Provides low cost spill containment for IBC tanks.
- IBC tank sits on a heavy duty spill pallet that offers a Uniformly Distributed Load (UDL) capacity of 8500 lbs (3856 kg) and 365 gallons (1382L) of spill capacity.
- Constructed of 100% polyethylene, eliminating the potential for rust and corrosion as well offering excellent chemical compatibility with a broad range of chemicals including acids, solvents and oils.
- Upper roll top door and lower swing-out doors combine to allow easy and convenient access to the IBC.
- Safely stores an IBC with maximum dimensions of 52"x52"x61" (1321mm x 1321mm x 1549mm).

Composition: 100% polyethylene with UV inhibitors.

Helps you comply with: SPCC, EPA 40 CFR 264.175, NPDES 122.26

Additional Specifications: Removable Grates for easy clean-up (24"x48"x4" (610mm x 1219mm x 25mm))

Disclaimers: Flammables Notice: If using this product with flammable liquids, please consider the regulations that apply to storage and handling of flammable liquids and the safety of this application, specifically flammable vapors, static discharge and heat sources.