

2 Drum Roll Top Hardcover No Drain #HARDTOP2-ND - Without Drain 1/package



Store hazardous drums safely outdoors with pumps and funnels in place!

- NOTE: The Item number for this product has recently changed from ULT9612 to HARDTOP2-ND. Please make a note of it.
- Extra headspace easily accommodates rotary drum pumps and large conical funnels
- Low-profile containment pallet positions drum tops at a safe, convenient level to pour wastes into funnels or use drum pumps
- 100% polyethylene construction will not rust or corrode
- Roll-top covers can be easily lifted from waist height to access drum tops; no need to reach near ground level
- Swing out lower doors provide full access to drums for loading and unloading
- Lockable with a standard padlock; safely lifted by forklift with drums in place
- Optional loading ramp (HTRAMP) with non-slip surface stores neatly inside when not in use — even when loaded with two 55gallon drums
- Also available with drain plug (HARDTOP2-WD) to let you empty sump without relocating stored containers







Email: sales@spilltech.com

HARDTOP2-ND Specifications

Dimensions:	41.25" W x 67.25" L x 74" H	Dimensions:	105cm W x 171cm L x 188cm H
Shipping	48" W x 72" L x 81" H	Shipping	122cm W x 183cm L x 206cm H
Dimensions:		Dimensions:	
Sold as:	1 per package	Load Capacity UDL:	2041.2 kg per package
Color:	Yellow	Sump Capacity:	249.8 L per package
Composition:	100% Polyethylene	Weight:	161 kg
Load Capacity UDL:	4500 lbs. per package		
Sump Capacity:	66 gal. per package		
Weight:	355 lbs.		
# per Pallet:	1		
Incinerable:	No		
Ship Class:	250		

Metric Equivalent Specifications

HARDTOP2-ND Technical Information

Warnings & Restrictions:

There are no known warnings and restrictions for this product.

Regulations and Compliance:

40 CFR 264.175 - Hazardous waste containment systems must be free of structural cracks or gaps; designed to keep spilled liquids from remaining in contact with the container; prevent run-on and "have sufficient capacity to contain 10% of the volume of the containers or the volume of the largest container, whichever is greater." For example, four 55-gallon drums require secondary containment of 55 gallons.

40 CFR 122.26 - Facilities must have a detailed plan in place to prevent illegal discharge of pollutants into waterways.

Technical Documents:

(Available at spilltech.com) Product Data Sheet (PDS)







Email: sales@spilltech.com