

# HORIZONTAL DRUM STACKING SYSTEM, IBC SPILL UNITS, UTILITY TRAY



## FEATURES

Used in combination with our spill containment platforms

This product meets EPA requirements & 49CFR 264.175

An affordable way to contain small spills up to 5 gallons

Ideal for counter top use for the working storage of lab chemicals, as a drip pan under dispensers or as a floor tray under machinery

Ribbed bottom; nestable for easy storage



MODEL	DESCRIPTION	DIMENSIONS	WEIGHT	LOAD CAPACITY
1605	CRADLE*	29" X 26 1/2" X 22 1/2"	30 LBS.	2,000 LBS.
1606	SINGLE STACKER*	27" X 26 1/2" X 29"	30 LBS.	1,000 LBS.
1607	DOUBLE STACKER*	48" X 26 1/2" X 13"	30 LBS.	2,000 LBS.
1608	SHELF	19" X 23" X 19"	15 LBS.	100 LBS.
1958	HORIZONTAL DRUM LIFTER	-	5 LBS.	1,000 LBS.
1644	FOUR DRUM PALLET TARP	52" X 52" X 41"	6 LBS.	-
1677	CONTAINMENT UTILITY TRAY	18" X 36" X 2"	6 LBS.	-

\* Fits all Eagle Spill Containment Platforms & Pallets

## IBC CONTAINMENT UNITS



## FEATURES

All components are 100% polyethylene for durable chemical resistance

Units are designed to interlock into spill pallet grating for stable drum storage

Shelf attaches easily and allows for filling more than one container at a time

Stackers let you double up on storage in the same floor space and the Double Stackers are forkliftable.

IBC Spill Units (below right) comes with 100% polyethylene containment tub and your choice metal or poly platform and features a 400 gallon secondary spill capacity.



MODEL #1680  
TUB AND STEEL PLATFORM  
EXTERIOR DIMENSIONS  
(67 X 67 X 26)"

MODEL #1684  
DOUBLE ALL POLY IBC  
CONTAINMENT  
EXTERIOR DIMENSIONS  
(118 X 77 1/2 X 20)"

MODEL #1683  
TUB AND POLY PLATFORM  
EXTERIOR DIMENSIONS  
(67 X 67 X 26)"

MODEL	DESCRIPTION	DIMENSIONS	WEIGHT	LOAD CAPACITY
1680	IBC SPILL UNIT	67" X 67" X 26"	250 LBS.	10,000 LBS.
1683	IBC SPILL UNIT	67" X 67" X 26"	250 LBS.	10,000 LBS.
1684	IBC SPILL UNIT	118" X 77 1/2" X 20"	500 LBS.	20,000 LBS.
1622	TWO DRUM PALLET TARP	52" X 27" X 41"	4 LBS.	-
1644	FOUR DRUM PALLET TARP	52" X 52" X 41"	6 LBS.	-

