

# SPILL CONTAINMENT PE PALLET

HAZARD  
CONTROL



To keep the storage environment of oily and chemical drums clean, to effectively prevent and control possible liquid splashes, spills or pollution of spilled liquids.

The PE pallet can hold a lot of spilled fluids, leaked liquid will flow into the platform which helps store and transship oil drums, chemical barrels and other containers you need for spill prevention and control. The unit comes with a hexagonal drain plug that facilitates drainage.

## WHY SPILL PALLETS ARE NECESSARY :

Spill pallets are important and necessary for containing leaks and spills of hazardous materials, Accidental spills of hazardous materials, petroleum products or common chemicals can endanger public health or the environment if they reach waterways. They help in maintaining a clean and safe work environment by ensuring proper storage and handling of potentially dangerous substances



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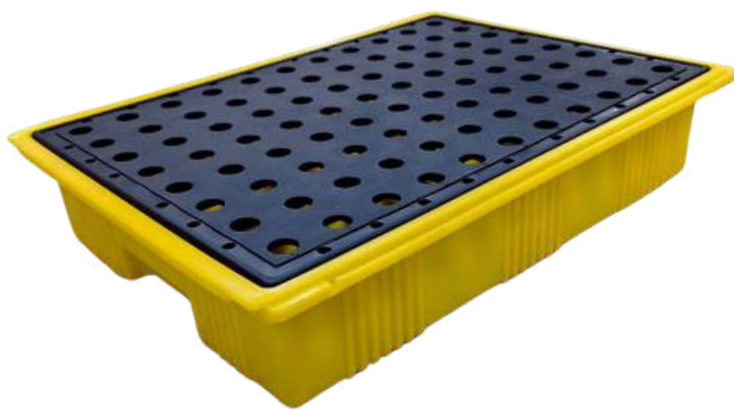
## REQUIREMENT FOR SPILL PALLET :

- 1 Capacity :** The pallet should be able to hold the volume of liquid that would be released if a drum leaks or spills.
- 2 Material :** Drum spill pallets are usually made from high-quality materials such as polyethylene to resist corrosion and chemical damage.
- 3 Design :** The pallet should have appropriate design features such as sump capacity, grating for drum support, and forklift openings for easy handling.
- 4 Quality :** It's important to invest in a high-quality drum spill pallet to ensure durability and longevity.



# Bench Top Spill Tray

Spill containment tray is a form of secondary containment that prevents hazardous materials splashes and spills from contaminating



- Chemical-resistant polyethylene tray features built-in sump containment to trap leaks and drips while you work
- Translucent sidewalls let you easily inspect fluid level in sump
- Compact size fits on tabletop or counter; ideal for use in labs
- Pour spout for easy draining

## SPECIFICATION

Model	Load Capacity (kg)	Sump Capacity (liter)	Outer dimension (W*D*Hmm)	Weight (kg)
V-SP-BT	100	12	360*495*105	1.4

# Single Drum Spill Deck

- High-density polyethylene (HDPE) material, anti-UV, anti-rust, anti-corrosion, suitable for most chemicals
- Anti-skid gratings, it will not rupture at full load, and the gratings are removable, easy for rapid treatment of liquid spill.
- Help to keep ground dry, avoid slipping, falling accidents and the environment clean, ensure orderly storage and leakage prevention of oil drums and chemical barrels.
- Using the injection molding process, ensure to have strong durability and firm structure. Thicker side border and central heavy duty structure can firmly carry fully-loaded oil drums, chemical barrels and other storage containers and equipment.
- Prevent and control small spill and drips. Lower profile make chemical barrels closer to the ground and facilitate the loading, accessing and subdividing operations. A hexagonal drain hole helps to drain the liquid and avoid wasting. Most liquids are recyclable.
- With low profile cannot remove by hand pallet truck or forklift.



V-SP1-S



Drain Outlet



Stackable

## SPECIFICATION

Model	No. of drum (200L)	Load Capacity (kg/m2)	Sump Capacity (gallon/liter)	Outer dimension (W*D*Hmm)	Weight (kg)
V-SP1-S	1	400	11/43	670*670*150	5.5

# 2 / 4 Drums Spill Pallet

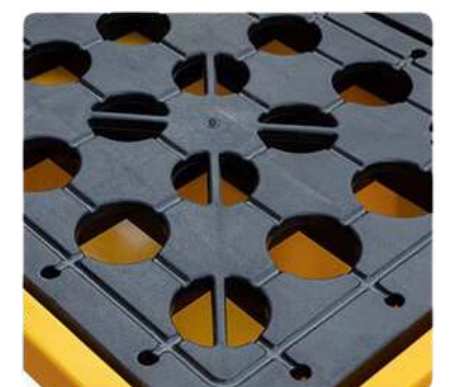
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V-SP2-S



V-SP2-B



V-SP4-S



V-SP4-B



## SPECIFICATION

Model	No. of drum (200L)	Load Capacity kg/m <sup>2</sup>	Sump Capacity (gallon/liter)	Outer dimension (W*D*Hmm)	Weight (kg)
V-SP2-S	2	1360	21/80	1300*680*150	16
V-SP2-B	2	1360	31/120	1300*680*300	20
V-SP4-S	4	2850	40/150	1300*1300*150	27
V-SP4-B	4	2850	64/240	1300*1300*300	30