

## Steel Spill Pallets

Product	200L Drum Quantity	Capacity (Gal/L)	Loading Capacity (Kgs.)	Ext.Dimensions (H×L×W/cm)	Forklift Operation	Model
Steel Spill Pallet(2 Drum)	2	48/180	2000	36×125×70	Bidirectional operation	SPM202
Spill Pallet(Steel Spill Pallet(4 Drum)	4	92/350	3500	36×125×125	Quadridirectional operation	SPM204
Spill Pallet(Mobile Steel Spill Pallet(with cart)	2	48/180	1500	102×125×70	NA	SPM222

## IBC steel spill pallet

Product	IBC Quantity	Capacity (Gal/L)	Loading Capacity (Kgs.)	Ext.Dimensions (H×L×W/cm)	Forklift Operation	Model
IBC steel spill pallet	1	317/1200	3500	79×136×130	Quadridirectional operation	SPM112

## Spill Control Accessories



## Spill Control Accessories

Product	Types for pallet	Product Use	Loading Capacity (Kgs.)	Ext.Dimensions (H×L×W/cm)	Model
Poly Spill Pallet Ramp	SPP 102 SPP 104	The ramp serves for spill pallet makes the handling of bulk items easy.	454	30×120×80	<b>SPP001</b>
Poly Spill Deck Ramp	SPP 101 SPP 103	It is dedicated to the spill deck. The supporting metal hook firmly connected the ramp with the deck. The ramp serves as an easy access to the transfer of drums and containers.	454	15×120×80	<b>SPP012</b>
Two-drum Poly Spill Deck Cart	SPP 101	Make up for the deficiency of the spill deck that cannot be handled with forklift, and make transportation and transfer of oil and chemical drums more flexible.	1500	102×131×63	<b>SPP013</b>
Removable Shelving for IBC Steel Spill Pallets	SPM 112	It can be attached to the IBC-drum spill pallet, and hold a small barrel. In the chemical separation and transfer process, risks arising from chemical splashing under large height differences can be reduced. In addition, the small barrel can be placed under the discharge valve of the tonnage barrel, to avoid chemical losses caused by spilling onto the ground.	50	40×40×35	<b>SPM002</b>