

Painted Steel IBC Bunds for Safe Indoor Spill Containment

Painted steel IBC spill bunds

Steel Spill Pallets For IBCs - Chemicals & Hazardous Materials Painted Steel IBC Bunds for Safe Indoor Spill Containment

IBC bunds designed to contain hazardous or polluting liquids. Made of carbon steel. All spill containment pallets can be equipped with an optional internal tank made of polypropylene, polyethylene, or PVC on request.

- Structure made of powder-coated carbon steel S235JR ensures quality and durability
- Removable hot-dip galvanized grating, edged and freestanding with a high load-bearing capacity
- Warning panels and product identification plate
- 4-way forklift access
- Varnished with polyester powder for superior resistance
- Optional integrated tank made of PP, PE, or PVC depending on the corrosive liquids being contained is available on request

Recommended use

- Indoor
- For the safe indoor storage of IBC, containing hazardous and polluting liquids in the event of accidental leaks or failure of the IBC that could occur during daily operations. For workplace, people and environmental safety.
- Heavy duty

Colors:		
Sizes:		

Steel Spill Pallets For IBCs - Chemicals & Hazardous Materials Painted Steel IBC Bunds for Safe Indoor Spill Containment

General

Brand	Sall
Category	Chemicals & Hazardous Materials
Product Number	ECI
Product Family	Spill Control & Environmental
Product Group	Steel Spill Pallets For IBCs
Product Name	Painted Steel IBC Bunds for Safe Indoor Spill Containment
Recommended use	For the safe indoor storage of IBC, containing hazardous and polluting liquids in the event of accidental leaks or failure of the IBC that could occur during daily operations. For workplace, people and environmental safety.
Shipping Location	42025 Cavriago, Reggio nell'Emilia, Italy
Туре	SPILL CONTROL
Usage Intensity	Heavy duty

Sustainability

Sustainability	Contributes to a cleaner environment by reducing need of cleaning chemicals
Warranty	1

Technical Specifications

Application	For storage of drums, tanks or leaky equipment.
Material	Carbon Steel S235JR
Material Group	Steel
Process	Welding