



SPILL DECKS

- Available in polyethylene or steel to meet a wide range of chemical compatibility needs.
- Low profile designs 5 3/4 high polyethylene model and 5 1/2 high steel model offer safe and convenient loading/unloading of drums.
- Applications include hazardous waste collection, storage of virgin chemicals, drum dispensing and battery storage.
- Optional Loading Ramps provide added drum handling safety and convenience.
- Meet EPA Container Storage Regulation 40 CFR 264.175 and Uniform Fire Code Spill Containment Regulations with bladder attachment.

SpillDeck Part #	Dimensions	Containment Capacity
P1 Module Part: 1321	25 7/8" x 25 7/8" x 5 3/4"	11 gals
P2 Module Part: 1086	52" x 25 7/8" x 5 3/4"	22 gals
P4 Module Part: 1072	52" x 52" x 5 3/4"	44 gals
Ramp Part: 1089	32" x 5 3/4"	
In Line P-3 Part: 2360	77 7/8" x 25 7/8" x 5 3/4"	88 gals
P-4 Part: 2361	104" x 25 7/8" x 5 3/4"	99 gals
P-5 Part: 2333	129 7/8" x 25 7/8" x 5 3/4"	110 gals
P-6 Part: 2334	156" x 25 7/8" x 5 3/4"	166 gals



SPILL DECKS FOR IBC , DRUMS , TANK CARS AND TRUCKS



These basins capture leaks from IBC's caused by rust, corrosion, faulty valves and worn fittings. These IBC Spill Pallet Models have been developed to meet these needs and allow for compliance with EPA Container Storage Regulations.



Hidden Containment Bladder Automatically Unfurls To Capture Large Spills Or Drum Leaks
Spill Deck Bladder Systems are low profile, polyethylene containment decks which meet EPA and Uniform Fire Code Spill Containment Regulations. Available in 1, 2 and 4-drum modules, the low 5 3/4 deck height allows safe and convenient drum loading, even without drum handling equipment. Add the optional polyethylene loading ramp for even greater handling ease.



Spill Pallets Are Built For Heavy Loads And Convenient Handling. Meet EPA and Uniform Fire Code Containment Pallet Regulations.

- **Track Pans in Poly and FRP have been designed to provide spill containment at industrial rail sidings and locomotive maintenance facilities. Available in virtually any length, Track Pans may be used to collect incidental spills and drips OR to capture and channel off significant spills caused by defective equipment or a major overflow. These pans prevent costly cleanup and regulatory Fines . They are economical, and easy to install .**



Metal constructed secondary containment pans lined with Thermocoat applied thermoplastic lining. These durable chemical resistant pans used for environmentally safe means of storage of drums or tanks.