

Ultra-Inline Spill Decks P5

Product Data Sheet

Item Number: 2333

Item Name: Ultra-Inline Spill Deck P5

Load Capacity UDL: 7500 lbs. (3402 kg)

Sump Capacity: 121 Gallons (458L)

Item #	Color	Misc. Features	Amount	Length	Width	Height	Weight	QTY/ Pallet
2333	Yellow/Black	1- 1 Drum Spill Deck Module,	1 Each	129 7/8"	25 7/8"	5 ¾"	107 lbs.	5
		2-2 Drum Spill Deck Module,		(3299mm)	(657mm)	(146mm)	(49 kg)	
		1- Bladder Attachment, 2-						
		Bulk Head Fitting, 2- T-Strip						

Description: A polyethylene sump with deck surface large enough to store five 55- Gallon drums. In the event of a leak, fluid is contained in the sump preventing contamination to surrounding environment.

Application: For storage of both steel and polyethylene drums and smaller containers which need to meet containment regulations and/or for general housekeeping purposes.

Product Features: The Ultra-Inline Spill Decks P5 helps you comply with containment regulations while storing steel and poly drums. Capture leaks, drips, and spills to keep floors dry and workers safe.

- Molded-in sump catches leaks, drips and spills to help you comply with regulations and keep your storage area clean and safe.
- Low profile design reduces safety and handling concerns found with taller spill containment pallets.
- Additional spill deck modules can be easily attached as your storage needs grow.
- Linear Low-density Polyethylene construction resists UV rays, rust, corrosion and most chemicals for long trouble-free life of the product.
- Removable grates makes clean-up quick and easy.
- Meets SPCC and EPA Container Storage Regulation 40 CFR 264.175.

Composition: 100% polyethylene with UV inhibitors.

Helps you comply with: 40 CFR 112.7 and 40 CFR 264.175

Additional Specifications: Grate dimensions 2- 48"x24" 1- 24"x24"

Disclaimers: Flammables Notice: If using this product with flammable liquids, please consider the regulations that apply to storage and handling of flammable liquids and the safety of this application, specifically flammable vapors, static discharge and heat sources.