

2-Drum Spill Deck #DECK2 - 52" x 26" x 5.75" 1/package



Low-profile, modular Spill Decks let you design and create a containment system that meets your specific needs.

- NOTE: The Item number for this product has recently changed from ULT1086 to DECK2. Please make a note of it.
- 1-, 2- and 4-Drum Spill Decks can be used alone or are easily connected together with Bulkhead Fittings (BHFIT) and T-Strips (T-STRIP) to allow a virtually unlimited number of customized configurations
- Bulkhead fittings lock Spill Decks together while allowing spills to flow between Decks; can help you meet containment regulations depending on the size of container stored and the total sump capacity of the Deck system
- All-polyethylene construction meets a wide range of chemical compatibility needs
- Low height offers safe and convenient loading/unloading of drums
- Ideal for collecting hazardous waste, storing virgin chemicals or batteries, dispensing from drums and more
- Optional Loading Ramp (DECKRAMP) provides added drum handling safety and convenience

DECK2 Specifications

Dimensions: 26" W x 52" L x 5.75" H **Shipping** 26" W x 52" L x 7" H

Dimensions:

Sold as: 1 per package

Color: Yellow

Composition: 100% Polyethylene
Load Capacity UDL: 3000 lbs. per package
Sump Capacity: 22 gal. per package

Weight: 40 lbs.
per Pallet: 20
Incinerable: No
Ship Class: 125

Metric Equivalent Specifications

Dimensions: 66cm W x 132.1cm L x 14.6cm H **Shipping** 66cm W x 132.1cm L x 17.8cm H

Dimensions:

Load Capacity UDL: 1360.8 kg per package
Sump Capacity: 83.3 L per package

Weight: 18.1 kg



Online: spilltech.com

Phone: 1-800-228-3877 (N.Am.) 1-770-475-3877 (Other) Fax: 1-800-872-3764 (N.Am.) 1-770-410-1812 (Other) Email: sales@spilltech.com

DECK2 Technical Information

Warnings & Restrictions:

There are no known warnings and restrictions for this product.

Regulations and Compliance:

40 CFR 264.175 - Hazardous waste containment systems must be free of structural cracks or gaps; designed to keep spilled liquids from remaining in contact with the container; prevent run-on and "have sufficient capacity to contain 10% of the volume of the containers or the volume of the largest container, whichever is greater." For example, four 55-gallon drums require secondary containment of 55 gallons.

Technical Documents:

(Available at spilltech.com)

Product Data Sheet (PDS)

