



Ultra InLine SpillDecks®

Low Profile, "In Line" Designs Save Valuable Floor Space And Comply With Spill Containment Regulations



5-Drum InLine SpillDeck Part #2333, with optional loading ramp.



InLine Models are pre-drilled and can be quickly assembled without tools. The bulkhead fittings "lock" connected modules together and allow spills to flow from one module to the next.



4-Drum InLine SpillDeck Part #2361 with Ultra-DrumRack P1 Part# 9030.

- Standard InLine Models include 3-drum, 4-drum, 5-drum and 6-drum configurations.
- Narrow 657 mm depth allows drums to be stored in a single row along facility walls — minimizes space requirements.
- Low profile design reduces safety and handling concerns found with taller containment pallets.
- Additional SpillDeck modules can be easily connected to an existing InLine configuration — allows more drums to be added to your containment area as storage needs grow.
- All models meet SPCC, EPA Container Storage Regulation 40 CFR 264.175 and Uniform Fire Code Spill Containment Regulations.

3-, 4- and 5-Drum Units utilize a hidden containment bladder for additional sump capacity to meet EPA and UFC Spill Containment Regulations.



ULTRA-INLINE SPILLDECKS

Ultra-InLine SpillDeck 3-Drum Model	Ultra-InLine SpillDeck 4-Drum Model	Ultra-InLine SpillDeck 5-Drum Model	Ultra-InLine SpillDeck 6-Drum Model
Part# 2360	Part# 2361	Part# 2333	Part# 2334
Dimensions: 1978 x 657 x 146 mm	Dimensions: 2641 x 657 x 146 mm	Dimensions: 3298 x 657 x 146 mm	Dimensions 3962 x 657 x 146 mm
Weight: 30 kg	Weight: 38 kg	Weight: 48 kg	Weight: 59 kg
Uniformly Distributed Load: 2041 kg	Uniformly Distributed Load: 2721 kg	Uniformly Distributed Load: 3401 kg	Uniformly Distributed Load: 4082 kg
Containment Capacity: 333 litres	Containment Capacity: 374 litres	Containment Capacity: 416 litres	Containment Capacity: 249 litres
Option: Loading Ramp Part#1089, Dimensions 609 x 812 x 146 mm, Weight 7 kg.			



Ultra-InLine SpillDecks are perfect for limited space applications.

U.S. Patent No. 5,007,557; 5,562,047; 5,642,834; U.S. Patent Pending
 Canadian Patent No. 2,030,984