## Ultra SCDrum Trays®

- Keeps floors free of spills designed to collect and contain drips and overflows associated with filling of 55 and 30 gallon drums.
- Optional bottom grate elevates drums 2 5/8" and out of spilled liquid.

ULTRA-DRUM TRAYS	
Part# 1045: no grate	Part# 1046: with grate
Dimensions: 32" outside dia., 27 1/8" dia. opening, 8 1/8" outside height (813 mm x 689 mm x 206 mm)	
Containment Capacity: 22.8 gallons (86 L)	Containment Capacity: 21.1 gallons (80 L)
Weight: 19 lbs. (9 kg)	Weight: 26 lbs. (12 kg)
Options Available: Bottom Grate, Dolly, Part# 0417	

grate)

Part# 1046

(includes bottom

Part# 1045

Estite's

• Meets EPA Container Storage Regulations for 20 gallon or smaller containers with bottom grate in place.





## Mobile Secondary Container Provides Maximum Protection For The Inner Drum

- Applications include satellite waste collection, general storage of chemical drums and portable drum pumping stations.
- Rugged design allows Flat Bottom Model and Pallet Jack Model to be safely handled by forklift under top flange.
- 66 gallon containment capacity.
- Meets SPCC and EPA Container Storage Regulation 40 CFR 264.175.



ULTRA-SPILL COLLECTORS	
Part# 1041: Pallet Jack Model	Part# 1040: Flat Bottom Model
Dimensions: 32 1/2" outside dia. (826 mm) 24 1/4" dia. opening (616 mm) 28 5/8" outside height (727 mm)	Dimensions: 34" outside dia. (863 mm) 24 1/4" dia. opening (616 mm) 27 1/4" outside height (692 mm)
Containment Capacity: 66 gallons (250 L)	Containment Capacity: 66 gallons (250 L)
Weight: 28 lbs. (12.5 kg)	Weight: 27 lbs. (12 kg)
Handling: May be handled with narrow pallet jack.	Handling: May be lifted with forklift under top flange. May be wheeled with optional dolly.
Option: Dolly, Part# 0417 (Fits Flat Bottom Model Only).	

U.S. Patent No. D 364,255