

Contain-A-Tote

This lightweight IBC Containment System supports loads to 8,000 lbs. with a 2:1 safety factor! Compact stand allows open / easy access to the sump - makes cleaning small and large spills a snap. Offers two levels of chemical resistance upgrades for lower sections of the stand, 1) epoxy powder coating, or 2) stainless steel construction. Add adjustable "skid barriers" (optional) to corners of platform to resist sliding if unit is hit or shaken. Optional self-leveling foot pads adjust to keep your IBC level on uneven floors. Sturdy polyethylene sump has 2-way forklift entry - can be easily moved without an IBC in place.

Options & Accessories:

Footpad Options

1. Adjustable footpads . . . level unit on uneven surfaces
Ideal for use with noncorrosive products
2. Fixed footpads . . . provides resistance to corrosion, especially when powder coated or constructed of stainless steel.

Finish Options

Add Epoxy powder coating for chemical resistance.

1. Legs and footpads only.
2. Platform, legs and footpads

Material Option

For maximum chemical resistance order legs, tie-rods, and footpads constructed of 316L stainless steel

Skid Barriers

These heavy gauge steel plates are designed to bolt to the four corners of the platform to prevent the IBC from shifting off the surface. Adjustable, can be extended beyond the edge of the platform to 1.25" or inside the platform to 1".

CONTAIN-A-TOTE: Spill containment for IBC / Totes

Frame: 48" L x 48" W x 24" H " ·

8000 lbs. static loads at 2:1

Poly Sump: 76" L x 20" H · Comb. Weight: 172 lbs.

390 Gallons of Spill Protection for IBC/Totes

Low Profile Sump (20" H)
& Heavy Duty Steel Frame
(loads to 8,000 lbs.)



Covers



Storing your IBCs outside? Protect system from dirt and the elements with this heavy duty poly cover. Designed to fit over the IBC and drop below the lip of the sump where it can be secured with a draw cord. Made of tear resistant material. Constructed of 3 plies of poly sheet laminated together around 2 plies of tear resistant nylon mesh. Features double sewn joints and 3" square "access flap" to access valve.

PART NO. -- USE FOR INQUIRIES & ORDERS

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| CAT-1000 | Poly Sump & Zinc Plated Steel Platform. wt. 172 lbs. |
| CAT-FPCL | Upgrade - Powder Coating Legs & SS Tie Rods |
| CAT-FPCC | Upgrade - Powder Coating Platform Legs & SS Tie Rods |
| CAT-SSLG | Max. Upgrade to Stainless Steel Legs & Tie Rods |
| CAT-S500 | Poly Sump Only. wt. 85 lbs. |
| CAT-F500 | Mild Steel Platform Only. St. 87 lbs. |
| CAT-SDBR | 4 Skid Barriers & Accessories |