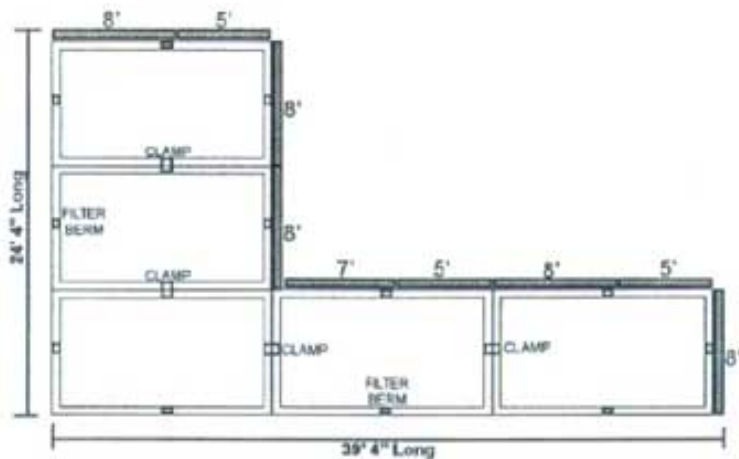


Star Port Modular Spill Containment

Introducing a rugged "low profile", "modular" containment pan that can be joined together to create a variety of configurations and capacities to suit the end user's requirements.

The StarPort is constructed of steel plate with a heavy fiberglass lay-up applied to all surfaces, top and bottom. This fiberglass coating gives the StarPort excellent fuel and chemical resistance, a non-conductive surface, and a noncorrosive finish. The walls are constructed of the same patent pending "tri-linear" wall structure as the Camel Tri-Star which has been proven to support tremendous loads.



The modular design of the StarPort features flat outside walls for tight alignment with other StarPort modules. The outside edges also accept a 4" wide by 45° ramp to complement the 45° slope of the inside wall.

Each StarPort module will contain up to 260 gallons, and when coupled with other StarPort modules via a flow through bulkhead fitting, the combined systems can accommodate much larger capacities.

Eight ft. and five ft. ramps lock to walls with skid plate under wall and clamp bolted over top of wall. Ramps support line of sight poles if desired.



All walls feature flow through "Bulkhead Fittings" protected by a small indentation. These fittings can be sealed, opened for free flow thru, or outfitted with "Filter Berms" for safe release of rainwater. A rugged steel "Clamp" is provided to lock the modular components together. This clamp fits around the Bulkhead Fitting.

Line Drawings:



(Click on Thumbnails)

