

TRI-STAR MAX

**MODULAR CONSTRUCTION
PANELS WITH OVERLAPPING
SEAMS – BOLT TOGETHER.**

(Pictured Above) Tri-Star MAX Containment Pad configured for the 2,500g 978 HEMTT refueler. System Dim. 42' long by 13' wide by 9" high, Capacity – 2,850g (110% of refueler). Entry ramp extends 3' outside and 3' inside the sump end wall. Interior half of ramp is integral to sump.

TRI-STAR MAX:

- Steel plate construction
- Tri-liner crush proof walls
- Rugged fiberglass coating
- Non-slip deck surface
- Heavy duty one piece Ramps
- Modular 7' Long Panels - build to any length
- Drain Ports in all four corners
- Filter Berm for safe rainwater release
- Easy to relocate. Ship overseas!
- Meets & Exceeds EPA guidelines



Modular construction allows disassembled Panels to stack and ship in shipping container.



Add Panels to achieve desired length of containment area. Comes in two widths, 13' & 16'



Interior half of ramp is integral to end panel. Exterior half bolts on.