TRI-STAR MAX SURFACE MOUNTED, STEEL, DRIVE-IN CONTAINMENTS FOR TANKER TRUCKS:



TRI-STAR MAX DRIVE-IN CONTAINMENT: Constructed of plate steel, and featuring rugged trilinear drive-over sidewalls, with a 62mil fiberglass protective coating and a non-slip grit surface. Modular design comprised of bolt together panels (ea. 7' x 13'W or 16'W) employing a semi-flush joint. Includes four 1-1/2" drain ports (one in each corner) and a ball valve and steel filter box. Anchor plates can be employed to secure system to substrate.



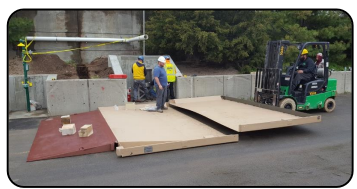
TRI-STAR MAX DESIGN FITS IN SHIPPING CONTAINERS. TRANPORTS OVER THE ROAD WITHOUT RESTRICTIONS.



RAMPS MAKE IT EASY FOR LARGE TRUCKS TO ENTER AND EXIT SYSTEM. RATED TO H-20 LOADING.



MODULAR PANEL DESIGN ALLOWS SYSTEMS TO BE BUILT IN ANY LENGTH. STANDARD WIDTHS - 13FT AND 16FT WIDE.



OVERLAPPING JOINT IS NEARLY FLUSH FOR SMOOTH RIDE ACROSS DECK. PROVEN DESIGN, NO LEAKS!



TRI-STAR MAX SYSTEM CAN BE EXTENDED BY ADDING PANELS. A LONG SYSTEM CAN BE RECONFIGURED INTO TWO CONTAINMENTS BY ORDERING 2 NEW END CAPS. SYSTEM OFFERS FEXIBILITY IN DESIGN WHEN ORDERED, AND AFTER IT IS BUILT. REQUIREMENTS CHANGE ... THE MAX SYSTEM CAN CHANGE WITH IT.

"The TRI-STAR is the best built, most durable, surface mounted, relocatable, drive-in system in the market!"