

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



RAILS ARE AN OPTION, NOT STANDARD

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. TRANSPORTS OVER THE ROAD WITHOUT RESTRICTIONS.

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!



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



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 FLEXIBILITY 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!"