

## **FEATURES**

- » Westmor-Manufactured Tank
- » Manufactured In The United States
- » Low Center Of Gravity Tank Design
- » 400 7,500 Gallon Capacity
- » Heads, Baffles And Sideshells Are Formed With A Press Brake, Allowing For Precise Fit Up Of Components
- » Completely Enclosed Rear Equipment Area
- » Water Tight Rear And Side Doors
- » Extended Dropped Floor With The Option For A Meter Shelf
- » LED Lighting Wired To Meet FMVSS 108
- » LED Work Area Lights

- » Option For Top Or Side Walkways
- » Ideal For Multiple Equipment
- » Recessed Drain Pan In Rear Equipment Area
- » All Tanks Built To Dot 406 Specifications
- » ASME "U" Stamp Facility
- » Transport Canada TC 406 Certified

## **OPTIONS**



**HIGH-FLOW HOSE REEL** 



**SIGHT GLASS** 



**FLUSH TANK** 

- **A.** Full-Length Expanded Metal Safety Walk Area
- **B.** Side Drains In Baffles All Corners
- **C.** Precise Press Brake Forming For Exact Fit-Up Of Tank Components
- **D.** Shaped Bottoms For Positive Drainage
- **E.** Offset Baffle Opening(S) To Reduce Product Sloshing

- **F.** Unique Head Shape Results In A One-Inch Space Between Double Bulkhead Compartments
- **G.** Optional. Extruded Angle Sills With Neoprene
- H. Water Tight Side Doors
- I. Recessed Pan For Collection Drain
- J. Equipment Shelf
- **K.** Water Tight Rear Door

- L. Removable Canopy Cover For Easier Equipment Servicing
- M. Continuous Curvature Heads And Baffles
- **N.** Vapor-Tight Overturn Rail

