



CONTAINER SPECIFICATIONS

- Sides, Front & Door Sheets 3/16" (or equiv.) PL Material
- 1/4" Pieced Floor
- 3" Channel on 12" Floor
- Channel Spacing with Gussets on all Cross members
- Counter-bowed deck.
- Solid Steel Bull Nose Inserted into 6 x 2 x 1/4 Main Rails
- (4) 1/2" PL Skid Pads
- 8" Front to Rear "Rudco Funnel Design"
- 3" x 3" x 3/8" Structural angle on top tube for support
- 1/4" Splash Plate along perimeter.
- "I"-Deck Understructure with Rear "Load Break" Stop Tubes
- Outside Flat Surfaces Minimized to keep the container free of excess material
- Full Water Test

HEAVY DUTY DOOR SPECIFICATIONS

- 4 x 3 x 3/16 tube (or equiv.) for Door Frame, also Horizontal Center Stiffener
- 3/16" (or equiv.) PL - Door Sheet
- Full Door "T" Shaped Neoprene Door Gasket - 40 Durometer Captured between Retainer Angle
- 3/8" Proof Coil Safety Door Chain

Latch Assembly:

- 1 1/4" Latch Bar Supported by 1 1/4" Schedule 40 Pipe & 3" Structural Channel Welded to Latch Side Tube
- 3/8" PL - Door Latch Plate (Bottom Plate also used to Align Door)
- 1/2" Flat Bar Guide Bars for Door Alignment
- 1 1/4" PL - Cam Grab Latch
- Semi-automatic Slam Lock Assembly - 1/2" PL, 1" Bottom

Hinge Assembly:

- Two Door Hinges: 1" Upper & Lower Plates, 2" OD x 1 1/4" ID Mech Tube Bushing
- Hinge Pin: Upper-1 3/16 RB CRS; Lower-1" RB CRS
- Ratchet binder pulls lower portion of door against frame to insure a good seal.