FRONTLOAD CONTAINER BID SPECIFICATIONS

Fabrication Details:

Front Panel: 12 Ga HR Sheet
Side / End Panel: 12 Ga HR Sheet
Floor: 10 Ga HR Sheet

Skid Channels: 10 Ga HR Sheet. Formed Channel (qty-3) Full Width, 2-1/2" Leg x 3" Wide

Fork Pocket: 7 Ga HR Sheet, Formed 18-3/4" T x 27" L

Fork Deflectors 7 Ga HR Gussets Located at Entrance to Pocket for Ease in Loading

Bump Plate 7 Ga HR Formed Plate, Wrapped Around Front & Side Panel for protection Fork Pocket Gussets: Upper -12 Ga full length with gusset. Bottom 12 Ga formed with gussets

Top Rail: 12 Ga HR Formed Channel 1-1/4" x 2-3/4"

Lids:

Hinge Pin -% HR Round Bar with % x 3" Cotter Pin Hinge Bracket - (3) Per, % x 1 %": Flat Bar, Punched 7 Ga Plastic Lids (single wall, double lip):

- 3" Reinforced Hinge Line
- Built in water Channel and drain system around perimeter of lid for easy water run off
- Vacuum formed #2 HDPE Plastic process
- Double Impact Hinge Line

Drain:

1-1/4" Steel Coupling with ½" Plug; Equipped with Chain to Eliminate Loss When Removed

• Located on Driver's Side

Welding Details:

All Seams Lap Formed and Continuously Welded Inside, Skip Weld Outside. (All Mig welding) Fillet Welded

Paint:

- 1.5 mils Red Oxide Primer applied to <u>all areas of container, including underside</u>
- 2.0 mils Of Industrial Grade Enamel applied to container
- * Please bid with your paint & also with Life-Kote Paint Systems

Decals:

All ANSI recommended safety decals installed onto unit

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Please state warranty, if any		
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