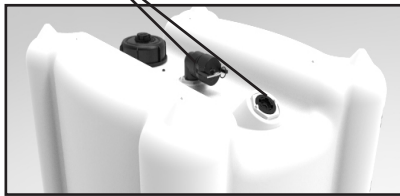


New 40"x48" Tote!

# Payloader IBC Tote

- **Space saving footprint...lowers inbound freight cost with more tanks per load in trailers and sea containers.**
- **Stacking compatible with one-way cage and other 40"x48" IBC Totes.**

Optional draw tube assemblies with replaceable angled or center bung for complete discharge, or vents and pressure relief valves.



More secure stacking with molded-in corner posts.

Lower profile design with 6" HD screw cover and Sii vacuum vent is positioned near the front of the tote for easy fill and bung access.

Calibration markings in Gallons and Liters on front and back.

Designed for UN31H2 for Packing group II and III materials per Title 49 CFR.

Molded in Company Logo

More durable, longer lasting rotational molded base design.

Faster, more complete drainage

Superior 2" Sii valve connection.

4-way pallet entry with optional anti-teeter straps on front and back.



Stacking compatible with one-way cage totes w/steel pallet base and other 40" x 48" IBCs.

The Snyder 40" x 48" Payloader and new Payloader Dual concept liquid Tote will fit side by side in a standard delivery box truck with space to walk through a center aisle to access top discharge pump systems.



| Payloader             |                       |             |            |              |                              |  |   |
|-----------------------|-----------------------|-------------|------------|--------------|------------------------------|--|---|
| Capacity Gal.(Liters) | Tare Weight Lbs. (Kg) | Length (mm) | Width (mm) | Height (mm)  | No. of Units per 53' Trailer | No. of Units per 20 ft.Ocean Container | No. of Units per 40 ft. Hi-cube Ocean Container |
| 275 (1000)            | 228 (103)             | 48" (1120)  | 40" (1000) | 52.3" (1328) | 60 units                     | 9                                      | 40  |
| 330 (1250)            | 250 (113)             | 48" (1120)  | 40" (1000) | 60.3" (1531) | 50 units*                    | 9                                      | 27*   |

\*Top row stacked on side.

All dimensions and tare weights are approximate.

Designed for Test Pressure: 14.7 P.S.I.G./1.53 S.G.

Stacking capacity is 2-3 units high

(depending on container size, weight and temperature exposure).

**Sii SNYDER**  
INDUSTRIES, INC.  
SOLUTIONS IN BULK HANDLING

