IRON CONTAINER MODEL R2291ORCNL 40 YD OCTAGON RECEIVER CONTAINER

INCLUDES:
ALL STANDARD FEATURES
DELIVERY ANYWHERE IN NC
PAINT- ANY STANDARD FACTORY COLOR

R2291ORCNL

\$12,938.00 LIST, LESS 6%



www.nulifeenv.com

Toll Free: 1-800-654-1752 sales@nulife1.com

Octagon Receiver Container / Dumpster



| Part Number | Cubic Yard | Overall | Overall | Overall | Inside | Inside | Inside | Quantity |
|-------------|------------|---------|---------|---------|--------|--------|---------|----------|
| | Capacity | Length | Height | Width | Length | Height | Width | Per Load |
| R2291ORCNL | 40 | 262" | 105" | 94" | 250" | 94" | 92 1/2" | 2 |

Other lengths and capacities are available upon request.

Standard Specifications for Octagon Receiver Container / Dumpster

- 6" x 2" x ¼" Longsills
- ¼" Solid Bullnose Inserted 4" and Fully Welded
- 1/2" Pull Plate with 1-1/4" Pull Hook
- 4" x 6" Solid Steel Nosecone Rollers with ½"
 Plate Brackets
- 3" Structural Channel Crossmembers on 16"
 Centers
- 2" x 3" Gussets on Every Other Crossmember
- 7 Ga. Floor (2-Piece)
- 8" Diameter x 10" Long Rear Ground Rollers
- 1/2" Plate Front Ground Skids
- 7 Ga. Roof
- 7 Ga. Front Sheet with Angled Top and Bottom Section
- 6" Structural Channel Front Posts
- 7 Ga. Side Sheets with (1) 3" Diameter Fire Dept. Fitting and Plug Per Side

- 6" Structural Channel Rear Posts
- 3" Structural Channel Bottom Rails
- 3" x 5" x 7 Ga. Formed Horizontal Top Door Brace
- 3" x 4" x 7 Ga. Formed Horizontal Bottom Door Brace
- 3" x 5" x 7 Ga. Formed Vertical Side Door Braces
- 3" x 5" x 7 Ga. Formed Horizontal Mid Brace
- 6" Channel Side Posts (Compactor Opening)
- 64" x 47¼" Compactor Opening
- ½" Door Hinge Plates (3)
- 1-5/16" CRR Door Hinge Pins with Grease Zerks
- 1-1/2" Door Guide and Pin
- Cam-Style Door Latch with Vertical Lift Handle
- ¾" Plate Steel Compactor Grab Claw Pockets (4" x 4" opening)
- Primed and Painted Any Standard Color

*ALL MEASUREMENTS ARE NOMINAL

All designs and specifications are subject to change at the manufacturer's sole discretion at any time without notice. The data published herein is informational in nature and should not be misconstrued to warrant suitability of the unit for any