



I. DIMENSIONS

- A. 40" and 52" heights
- B. 40" sides available in lengths of 9'6" - 16'6".
- C. 52" sides available in lengths of 12'6"- 16'6".
- D. Standard body width is 96". Optional 102" available.

II. CONSTRUCTION

- A. Easy quick installation using fasteners at all connection points.
 - Sides are joined to front by bolting through 10 ga. (.135") closing strips to bulkhead.
 - Sides are joined to rear by bolting through side panels to 10 ga. (.135") post supports.
 - Sides attached to the platform with 10-1/4" x 1/2" offset hold-down hooks, flats, and whiz nuts (number depends on body length).
- B. Solid steel front bulkhead:
 - Bulkhead skin sheet and side gussets 10 ga. (.135").
 - Bulkhead reinforced with 13 ga. (.090") hat section stakes.
 - Optional 12" weld-on tool tray w/perforated base 12 ga. (.105").
 - Optional 36" weld-on cab shield 12 ga. (.105").
 - Optional 42" weld-on cab shield 12 ga. (.105").
- C. Solid steel sides:
 - Side skin sheets 10 ga. (.135").
 - Sides reinforced with 13 ga. (.090") hat section stakes.
 - Optional curbside or streetside forward mounted 48" side access door with 10 ga (.135") skin sheet, 12 ga. (.105") door framing channels, heavy duty, durable hinges and "dead-bolt" style door latch.
- D. Unitized 2-pc rear door
 - 10 ga. (.135") door skin welded on durable F.O.R.D. hinges and fully framed by 12 ga (.105") door channels.
 - Heavy duty 2" x 3" x 1/4" wall tubing corner posts.
 - "Dead-bolt" style door latch.
 - All hinges and "dead-bolt" latches have grease zerks installed.

III. PAINT

A. Black Acrylic E-Coat

Pre-Paint Preparation and Topcoat – Electrocoat Process

*All product goes through a multi-stage immersion cleaning and rinsing process to thoroughly clean all surfaces.

*The product is then immersed in a chemical bath to prep the steel for optimum zinc phosphate adhesion prior to immersion in the zinc phosphate tank.

*The zinc phosphate stage then puts a base zinc crystalline structure on the steel for superior paint adhesion.

*A subsequent sealer rinse tank seals the pretreated surface to optimize corrosion resistance.

*Two reverse osmosis rinse tanks insure the product is free from mineral deposits prior to painting.



Omaha Standard “Cargo Body” Specification Sheet (Heavy Duty Platform Application Only)

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*The product is then immersed in an acrylic electro – deposition tank when a high gloss black acrylic topcoat is charged onto the product.

*After two final permeate rinse tanks remove any excess acrylic material and insure a consistent surface finish, the product is oven cured at 350 degrees to fully crosslink and cure the electrocoat topcoat providing an extremely durable and rust resistant finish.

IV. WEIGHTS, DIMENSIONS AND CAPACITIES

Body Dimensions	Height	Weight	Capacity (cubic ft)	Inside Body Dimensions
9'6"x96"	40"	744	181	9'x90"
10'6"x96"	40"	819	200	10'x90"
12'6"x96"	40"	894	240	12'x90"
12'6"x96"	52"	1119	312	12'x90"
14'6"x96"	40"	969	280	14'x90"
14'6"x96"	52"	1216	364	14'x90"
16'6"x96"	40"	1044	321	16'x90"
16'6"x96"	52"	1313	416	16'x90"