



I. INSIDE DIMENSIONS:

- A. Length: 12', 14', 16'.
- B. Width: Inside = 85.5" / Outside = 96".
- C. Side heights: 14" & 18".
- D. End heights: 20" & 24".

II. FRONT:

- A. 10 Ga. (.134") high-strength steel (50,000 p.s.i. yield) construction.
- B. Formed top rail.
- C. Fully welded to front corner posts.

III. SIDES:

- A. 10 Ga. (.134") high-strength steel (50,000 p.s.i. yield) construction.
- B. Continuously welded vertical supports with drain holes.
- C. Rock shedding top rail & 30° slope rub rail.
- D. Clearance lights recessed & located in full depth boxed rear corner posts.
- E. Brackets for 2" nominal width side board extensions.
- F. Dual fold down side assembly (14' & 16').

IV. SIDE OPTIONS:

- A. Fix sides (one or both) in lieu of standard drop sides.
- B. Box top rail for added top rail strength.

V. TAILGATE:

- A. 10 Ga. (.134") single wall high-strength steel (50,000 p.s.i. yield) construction on all tailgate models.
- B. Continuously welded construction reinforced with (2) vertical supports on all models.
- C. 1-1/4" diameter upper & lower hinge pins. Fully removable upper hinge pins.
- D. 1" offset heavy-duty flame cut hinge plates with grease fittings to lubricate upper hinge pins.
- E. Adjustable forward linkage control with lower claw-hook style latch assembly on all tailgate models.
- F. Heavy-duty 5/16" zinc plated spreader chains on all tailgate models.

VI. TAILGATE OPTIONS:

- A. Double acting quick release tailgate with manual release 1-1/4" diameter upper hinge pins.
- B. Double acting coal chute tailgate with fully removable 1-1/4" diameter upper hinge pins, 7" x 15" coal chute opening, and industrial strength coal chute.
- C. Double acting flush mount tailgate with heavy-duty flush mount hardware and stationary 1-1/4" diameter upper hinge pins.
- D. Double acting double wall tailgate with fully removable 1-1/4" diameter upper hinge pins



VII. FLOOR AND UNDERSTRUCTURE:

- A. Two-piece, 7 Ga. (.179”) high-strength steel (50,000 p.s.i. yield) floor with formed outer edges (Drop Sides Only).
- B. Two-piece, 7 Ga. (.179”) high-strength steel (50,000 p.s.i. yield) floor with 2” radiused corners (Fixed Sides Only).
- C. 3” structural channel crossills on 12” centers.
- D. 7” structural channel runsills set for standard 34” chassis frame spacing.
- E. Full width rear apron with (3) recessed clearance lights.

Approximate Weights:

- DC121496 = 2,034 lbs.
- DC141496 = 2,394 lbs.
- DC161496 = 2,754 lbs.
- DC121896 = 2,126 lbs.
- DC141896 = 2,502 lbs.
- DC161896 = 2,878 lbs.

Note: For fixed side bodies subtract 20 lbs. from above weights.

VIII. PAINT:

- A. All bodies are cleaned and phosphatized prior to painting.
- B. All bodies are prime painted using a gray water-based primer. All bodies underframes are prime painted using a black water-based primer.

XI. LIGHTS:

- A. FMVSS 108 clearance & identification lights with wiring harness and shock resistant rubber grommets.