SPECIFICATIONS FOR WG SERIES BODIES

Williamsen-Godwin's Crossmemberless design creates greater torsion resistance against twisting.

LENGTH

10 ft. to 22 ft.

CAPACITY 6 to 26 cubic yards

WIDTH

86" I.D. 96" O.D. Optional widths available upon request.

SIDE CONSTRUCTION

10 gauge grade 50 high strength steel.Dirt shedding sloped top and bottom rail.7 gauge rear corner post.

SIDE OPTIONS (INNER PANEL)

7 gauge high strength 50K steel. 3/16" AR450 175/225K PSI quench and tempered abrasion resistant steel. 1 to 4 horizontal side braces available.

FRONT

3/16" 50K high strength steel. 62" high with 2 horizontal braces.

CYLINDER HOUSING

Inboard or outboard cylinder.

BODY UNDERSTRUCTURE

Barless understructure design with 8" I-beam stringers.



WILLIAMSEN · GODWIN TRUCK BODY CO.

www.williamsen-godwin.com 1.800.828.9847 1925 West Indiana Avenue • Salt Lake City, Utah 84104

Phone (801) 973-9400 • Fax (801) 973-2838

FLOORS

3/16" AR450 175/225K PSI quench and tempered high strength abrasion resistant steel. Side floor formed in one piece.

FLOOR OPTIONS

Wood cushion. Double overlay floor construction. 1/4" AR450 steel

TAILGATE

10 gauge high tensile steel outer panel. 3/16" high tensile inner panel to form double wall. Fully boxed perimeter with integral formed horizontal brace. Straight style. Air operated with over center locking hardware.

TAILGATE OPTIONS

3/16" AR450 175/22K PSI inner panel High-lift, double linked tailgate, air or hydraulic. Water tight tailgate. Additional horizontal or vertical tailgate braces. Double link hinges. Asphalt gates, lever actuated or rotary type. Slope style.

LIGHTS

LED sealed system. Complies with DOT and FMVSS108.





COATINGS

Epoxy primed Urethane Top Coat Cured at 190°

CUSTOMIZE WITH THESE SMART OPTIONS:

- Stainless Steel construction
- Air operated folding mud flaps
- Spreader aprons
- Walk Rails
- Ladders
- Grip strut steps with grab handles
- Vertical side braces
- Front corner posts
- Side boards
- Asphalt rear end
- STS (standard tapered sides) Tapered sides for use with side boards
- HTS (high tapered sides) Solid tapered side heights equal to bulkhead and tailgate height





DISTRIBUTED BY