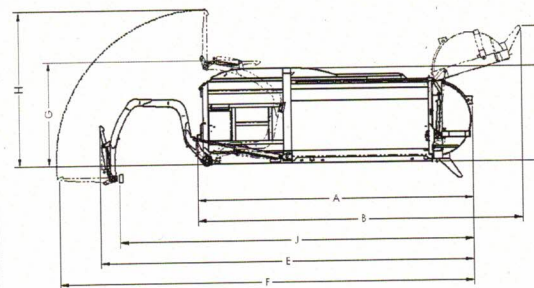


### BODY SPECIFICATIONS

Body Capacity	40yd <sup>3</sup>	44yd <sup>3</sup>
A. Body Length	296"	318"
B. Length of Body to Tailgate Raised	353"	375"
C. Height of Body Above Chassis Frame	111"	111"
D. Height of Tailgate Raised Above Chassis Frame	195"	195"
E. Length of Body With Arms Down W/ Forks Stowed	408"	430"
F. Length Of Body With Arms Down W/ Forks Extended	455"	477"
G. Height Above Chassis Frame Arms Up W/ Forks Stowed	121"	121"
H. Height Above Chassis Frame Arms Up W/ Forks Extended	179"	179"
J. Appx. Overall Length (Rear Tailgate To Chassis Front Bumper)	385"	407"
Hopper Capacity	12yd <sup>3</sup>	12yd <sup>3</sup>
Body Weight	17,360 LBS.	17,720 LBS.



### MINIMUM CHASSIS REQUIREMENTS

Minimum GVWR	66,000 LBS.	66,000 LBS.
Front Axle	20,000 LBS.	20,000 LBS.
Rear Axle	46,000 LBS.	46,000 LBS.
Cab to Trunnion	191"	210"

#### Standard Performance

- Pack Panel Cycle: 20 Seconds
- Full Ejection of Packed Material: 31 Seconds
- Arm Cycle: 12 Seconds
- Tailgate Opening: 10 Seconds
- 1,000 LBS./yd<sup>3</sup> Compaction

#### Body Construction

- Body Sides: 10 Gauge ASTM 715-80
- Body Roof: 10 Gauge ASTM 715-80
- Body Curved Floor: 3/16" Hardox 450
- Hopper Sides: 3/16" Hardox 450
- Hopper Floor: 1/4" Hardox 450
- Tailgate Construction: 10 Gauge ASTM A715-80
- Hopper Wind and Front Screen
- Hinged Access Door (24")
- Full Eject Design
- Cab Shield With Hinged Extension
- Roof Access Ladder (Curbside)

#### Packing Panel

- Lower Face: 1/4" 100,000 PSI
- Upper Face: 3/16" ASTM A715-80 100,000 PSI

#### Arms and Forks

- Bolt-On Arms, Load Rated 8,000 LBS. (4.5" Cylinders)
- Torque Tube Bearings: (4) Split Bearings Blocks w/ Bronze Bushings

#### Bushings

- Forks: ASTM A514 at 1 1/2" x 43" Long Forks
- Automatic "Up Arm" Deceleration Valve

#### Hydraulics

- Air Over Hydraulic Controls
- Pump: 55 GPM @ 1,500 RPM
- Reservoir Capacity: 75 Gal. (Fixed) or 40 Gal. (w/ Service Hoist)
- Suction Strainer: 100 Mesh
- Return Filter: 10 Micron
- System Working Pressure: 2,500 PSI Max
- Under Body Hydraulic Valves
- Pump Fluid Stop Blocks Standard

#### Controls (All Optional)

- Electronically Controlled Variable Displacement Pump
- Ultra Efficient Hydraulic System
- CANBUS & Multiplex Controls
- In-Cab Diagnostics
- Auto-Level, Auto-Dump Arms
- Container Shake Feature

#### Optional Features

- Body Sides: 7 Gauge or 1/8" Hardox
- Residential, Short, Or Long Fork
- Residential Carry Can
- 10,000 LBS. Load Rated Arms
- "Cardboard Special" Package - 6.125" Bore Pack Cylinders