



G-300

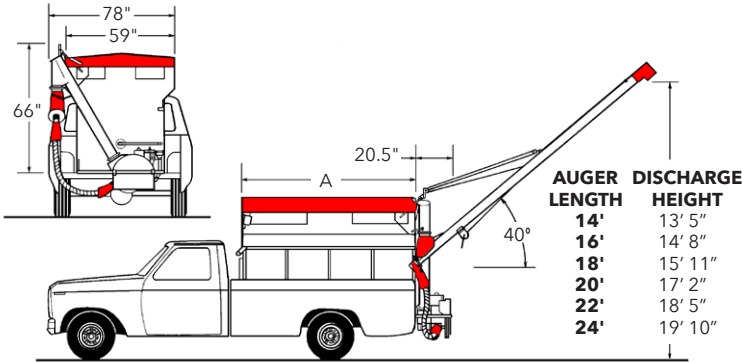


UNLOAD SPEED 700 POUNDS PER MINUTE

CAPACITIES 118-235 CUBIC FEET

BODY FEATURES

- All-welded 14 ga. construction; 2 or 3 compartments with individual shut-off controls.
- Weather-tight vinyl coated nylon tarp top.
- All ICC required lights and reflectors.
- Wrap around bumper (slip-in models) or 4" channel bumper with mudflaps (permanent mount).
- Adapter ring for 17% extra capacity.



AUGER/HYDRAULICS

- 5"-6"-6" auger system with 250° rotation on the discharge auger.
- Optional discharge auger extensions in 4, 6, and 8 ft. lengths.
- Optional power raise and rotate.
- Orbit type hydraulic motors are direct coupled to the augers.
- Control valves have built-in pressure reliefs.
- 23 gallon reservoir with PTO drive pump and return line filter system.

SPECIFICATIONS

	G-308	G-309	G-310	G-312
A - Body Length	8'	9'	10'	12'
Overall Length	10'	11'	12'	14'
Body Weight (lbs.)¹	900	950	1000	1100
Cab-to-Axle	Pickup	60"	85"	102"
No. of Compartments	2	2	2	3

CAPACITIES

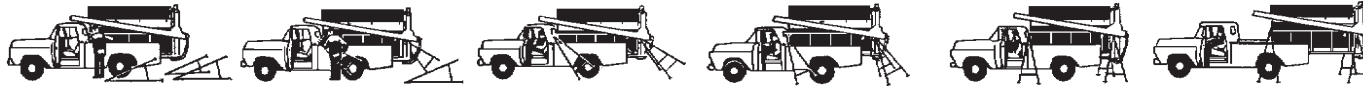
	G-308	G-309	G-310	G-312
Capacity - cu. ft.	118-158	133-178	147-197	175-235
Capacity - ton²	2.1-2.8	2.4-3.2	2.6-3.5	3.1-4.2

1 - Body weights are approximates and will vary with options selected.

2 - Figured using 36 pounds per cubic foot

Cab-to-axle figures are only recommendations developed from trucks commonly used by our customers. We cannot guarantee their accuracy in all situations. Consult your truck dealer for chassis recommendations.

OPTIONAL BODY STANDS:



1. UNHOOK TRUCK PTO.

2. INSERT CROSS PIPE AND ATTACH STANDS.

3. BACK UP. LET THE TRUCK DO THE WORK.

4. IT'S ON THE STANDS AND OFF THE BED.

5. UNHOOK CHAIN AND DRIVE AWAY.

6. TRUCK IS FREE FOR OTHER JOBS.

G-300 feed bodies

are ideal for farms or small feed businesses. Available in a "slip-in" style for pickups or a permanent mount for straight trucks. U-Trough floor augers offer better cleanout and higher capacities than "vee" bottoms. The load is centered for stability on soft, muddy roads. The Pos-A-Flo auger systems insure a gentle flow by allowing feed to free fall from one auger to the next.