

The smallest, most productive rear loader on the market.

You can go anywhere with the high performance of the Super Series. Get in and out of tight spots and low-clearance areas. Perfect for rural routes, downtown locations, gated communities or wherever bigger, heavier loaders can't tread.

Standard Features:

- strong, curved floor
- high-strength, curved shell body design
- lightweight, high strength-to-weight ratio
- low loading height reduces operator fatigue
- 14-second packing cycle time, 650 lbs./yd. compaction
- automatic locking tailgate for safer use
- CDL and FET exempt, ANSI and CE certified





Choose from a full array of available cart tippers

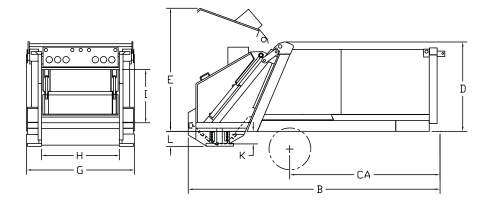


Low loading height



Efficiently collect any rural route

SUPER SERIES



BODY SPECIFICATIONS		SPR6	SPR8
	Advertised Body Size	6 cu. yd.	8 cu. yd.
B:	Overall Length	157"	181"
CA:	To Centerline of Rear Axle	84"	108"
D:	Height Above Chassis Frame	64"	64"
E:	Height Above Chassis Frame – Tailgate Raised	103"	103"
F:	Body — Outside Width	78"	78"
G:	Hopper Opening Width	56"	56"
H:	Hopper Opening Height	45"	45"
l:	Hopper Depth	13"	13"
J:	Hopper Bottom Below Chassis Frame	11"	11"
K:	Top of Step Below Chassis Frame	adjustable	
L:	Loading Sill Above Chassis Frame	6"	6"
	Dynamic Hopper Capacity (cu. yd./min)	4.2 cu. yd.	4.2 cu. yd.
	Hopper Capacity	1 cu. yd.	1 cu. yd.
Center of Gravity Measured From Front of Body			
	Body Only	79"	64"
	• Pay Load	69"	52"
	Approx. Body Weight	4,750 lbs.	5,050 lbs.
	Truck GVWR Recommended	14,250 lbs.	16,000 lbs.

Features

- Extra-fast 10 to 14 second packing cycle
- Strong, curved floor I-beam construction
- High-strength, curved shell body design
- · Lightweight, high strength-to-weight ratio
- Proven, worldwide performance
- · Low loading height
- Narrow 78" width (under 2 meters)
- Automatic latching tailgate
- ANSI and CE certified, CDL & FET exempt

Hydraulic System

Cylinders:

- (2) 2.5" double-acting packer panel cylinders
- (2) 2.5" double-acting slide panel cylinders
- (1) 4.5" double-acting, telescopic ejection cylinder
- (2) 2.5" single-acting tailgate lift cylinders Pump — Gear Type:
 - Capacity 17 GPM @ 1,300 RPM
- Maximum operating pressure 2,500 PSI Hydraulic Tank:
 - Capacity 20 gal.
 - Location Right-hand front on floor inside body
 - Sight Gauge on tank
 - Filter 10 micron return line filter with by-pass valve

Body Construction

- Sides 11 gauge 50,000 PSI
- •Top 11 gauge 50,000 PSI
- Floor 11 gauge 50,000 PSI

Tailgate Construction

- Hopper sides 8 gauge 50,000 PSI
- Hopper bottom 3/16" AR400 177,000 PSI
- Slide panels 3/16" 50,000 PSI
- Sweep panel 3/16" AR400 177,000 PSI

Optional Equipment

- Strobe light
- 4,000 lb. overhead drum winch with tailgate flare
- Cart tipper semi-automated carts
- Cart tipper automated carts
- Side access door
- Work lights
- Rotating beacon



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