

industry. It's just a matter of time before the Wolverine is the best-selling Class 6.

WOLVERINE







GENERAL SPECIFICATIONS

Model	10W	12W	14W	
Body Capacity	10 yd³	12 yd³	14 yd³	
Hopper Capacity	3.3 yd³	3.3 yd³	3.3 yd³	
Body Width (A)	96"	96"	96"	
Body Height (B)	90.5"	90.5"	90.5"	
Body Length (C)	160.5"	173"	183.25"	

MINIMUM CHASSIS SPECIFICATIONS

**Minimum GVWR	26,000 lbs	26,000 lbs	27,500 lbs	

BODY CONSTRUCTION

Roof	12 gauge 80K
Sides	12 gauge 80K
Packer Ram	³ / ₁₆ " AR450
Body Floor	³ / ₁₆ " AR235
Tailgate	12 gauge 80K
Hopper Floor	³ / ₁₆ " AR235
Ram Guide	1/4" 50K formed tracks 1/4" AR450 wear strips

HYDRAULIC SYSTEMS

Oil Reservoir	46 gal
Oil Flow Rate: Body	30 gpm @ 1,200 rpm
Oil Flow Rate: Arm	30 gpm @ 1,200 rpm
Body Pressure Relief	3,000 psi
Arm Pressure Relief	3,000 psi
Over Speed Protection	1,500 rpm
Hydraulic Tank Breather Element	10 micron
Hydraulic Hoses	4-to-1 burst
Return Line Filter	10 micron absolute
Suction Line Strainer	100 mesh

AUTHORIZED NEW WAY DISTRIBUTOR

PACKER SPECIFICATIONS

Hopper Capacity	3.3 yd³
Packer Swept Volume	1.1 yd³
Packer Cycle Time	10-12 secs.
Min. Material Displacement Rate	4.5 yd³/min.
Packer Dimensions	13" x 70"

Body construction and packer specs subject to change as product design develops.

ARM SPECIFICATIONS

Lifting Capacity at Max. Reach	500 lbs
Arm Cycle Time	8-10 secs.
Cart Capacity Able to Handle	36-110 gal
Arm Extension	9'
Min. Gripping Force	1,800 psi
Max. Operating Pressure	2,500 psi

^{*} Approximate body weight empty and exclusive of options

STANDARD EQUIPMENT

- Multi-cycle packer
- Hopper and backup cameras
- Imron elite productive paint
- High-grade hydraulic fluid
- Smooth body sidewall design
- Fully-automatic tailgate latches
- In-cab arm & tailgate controls
- Tapered body design
- Rounded & sealed tailgate
- Double-acting tailgate cylinders
- Fully-enclosed hopper sides
- Back up & license plate lights
- Back up alarm
- Arm not stowed warning light & buzzer
- ANSI Z245.1 compliant
- Body & hydraulic 1 year warranties
- LED safety lights & reflectors
- Electric proportional arm control
- Hopper rake teeth
- Partially covered hopper roof
- Hydraulic hopper cover

OPTIONAL EQUIPMENT

- Available in fully and semi-automated configurations











Minimum Cummins L9 (or equal) engine and 3,000 series transmission required.

^{**} Any chassis sent to Scranton Manufacturing with less than the minimum guideline requirements will not be mounted.

(Chassis must be capable of carrying the net weight of the body plus the weight of the refuse collected.)