



**J&R
EQUIPMENT LLC**
8800 S.W. 8TH ST.
OKLAHOMA CITY, OK 73128
PH: (405) 495-5110
jandrequipment.com

Section 5 Pricing

E13.5



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J&R Equipment Pricing clarification

Due to the majority of our equipment being custom built and the overwhelming amount of options and configurations available. We believe the best way to ensure the customer is getting the best value and meeting the equipment needs is to have a detailed quote sent after a telephone or in person meeting is conducted. We will provide a detailed quote with discount or adder after base model and options have been discussed. The options will have the same discount/ adder as the base model that is selected. Our goal is to supply the safest, most reliable and productive equipment at the greatest value to the customer.

We offer straight purchase, lease to own, rentals, trade ins and guaranteed buy backs.

We are also a major supplier of green equipment with CNG and shared power technology.

Please call and let us help you build your next equipment asset.

Rodney Womack

405-495-5110

ATTACHMENT A- Pricing Sheet

Please fill out table and questions below

Type of Equipment (Indicate: Front, back, or side loader)	Fuel Type (Indicate: CNG, Diesel, Electric, Gasoline, or Hybrid)	Cubic Yard Size	Brand Name	Price Book/Catalog Date of Manufacturer's Current Published Retail Price List	Percentage off discount %
Front	Diesel	32-44 yd	Wittke	2018 Price List /Base model	3%
Front	Diesel	34 yd Featherweight	Wittke	\$120,000	3%
Front	Diesel	36 yd Featherweight	Wittke	\$122,000	3%
Front	Diesel	38 yd Featherweight	Wittke	\$124,000	3%
Front	Diesel	40 yd Feather weight	Wittke	\$126,000	3%
Front	Diesel	42 yd Featherweight	Wittke	\$128,000	3%
Front	Diesel	44 yd Featherweight	Wittke	\$130,000	3%
Front	Diesel	32 yd Starlight	Wittke	\$124,000	3%
Front	Diesel	34 yd Starlight	Wittke	\$126,000	3%
Front	Diesel	36 yd Starlight	Wittke	\$128,000	3%
Front	Diesel	38 yd Starlight	Wittke	\$130,000	3%
Front	Diesel	40 yd Starlight	Wittke	\$132,000	3%
Front	Diesel	42 yd Starlight	Wittke	\$134,000	3%
Front	Diesel	44 yd Starlight	Wittke	\$136,000	3%
Front	Diesel	38 yd Super Duty	Wittke	\$134,000	3%
Front	Diesel	40 yd Super Duty	Wittke	\$136,000	3%
Front	Diesel	42 yd Super Duty	Wittke	\$138,000	3%
Front	Diesel	44 yd Super Duty	Wittke	\$140,000	3%
Above models can have options added to the pricing including CNG and extended warranties. Please contact J&R for a full list of options available and quote. Prices do not include chassis.		Options are priced @ 3% discount			

Required Questions

PLEASE CHECK YOUR ANSWERS OR FILL IN

- Do you allow any trade-ins? ☐ YES or ☒ NO
- Do you give any multiple unit discounts? ☐ YES or ☒ NO
- What is the multiple unit discount given in? ☐ % OFF or ☐ AMOUNT OFF
- How much has to be purchased to get the discount? ☐ AMOUNT or ☐ 5 QUANTITY PURCHASED
- How much is the discount? (\$ or %) ☐ 1% additional ☐
- OEM Repair Parts discount is? ☐ 1% ☐ % OFF
- After Market Parts discount is? ☐ cost plus 25% ☐ % OFF

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Rear Loader	Diesel	8-32 YD	Leach	2018 Price List / Base Model	3%
Rear Loader	Diesel	8 yd mini	Leach	\$76,000	3%
Rear Loader	Diesel	10yd mini	Leach	81,000	3%
Rear Loader	Diesel	14 yd Alpha	Leach	75,000	3%
Rear Loader	Diesel	16 yd Alpha	Leach	77,000	3%
Rear Loader	Diesel	18yd Alpha	Leach	79,000	3%
Rear Loader	Diesel	20yd Alpha	Leach	81,000	3%
Rear Loader	Diesel	25 yd Alpha	Leach	85,000	3%
Rear Loader	Diesel	20 yd 2R111	Leach	88,000	3%
Rear Loader	Diesel	25yd 2R111	Leach	91,000	3%
Rear Loader	Diesel	29yd 2R111	Leach	94,000	3%
Rear Loader	Diesel	32 yd 2R111	Leach	97,000	3%
Rear Loader	Diesel	25 yd Split Body	Leach	172,000	3%
Rear Loader	Diesel	32yd Split Body	Leach	180,000	3%
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- After Market Parts discount is? cost plus 25% % OFF

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Side Loader	Diesel	10-37 YD	Labrie	2018 Price List/ Base model	3%
Side Loader	Diesel	10 yd Minimax	Labrie	130,000	3%
Side Loader	Diesel	12 yd Minimax	Labrie	135,000	3%
Side Loader	Diesel	14 yd Minimax	Labrie	140,000	3%
Side Loader	Diesel	20 yd AGR	Labrie	145,000	3%
Side Loader	Diesel	23 yd AGR	Labrie	148,000	3%
Side Loader	Diesel	27 yd AGR	Labrie	151,000	3%
Side Loader	Diesel	30 yd AGR	Labrie	154,000	3%
Side Loader	Diesel	20 yd Automizer	Labrie	151,000	3%
Side Loader	Diesel	22 yd Automizer	Labrie	153,000	3%
Side Loader	Diesel	24 yd Automizer	Labrie	155,000	3%
Side Loader	Diesel	27 yd Automizer	Labrie	157,000	3%
Side Loader	Diesel	29 yd Automizer	Labrie	159,000	3%
Side Loader	Diesel	31 yd Automizer	Labrie	161,000	3%
Side Loader	Diesel	33 yd Automizer	Labrie	163,000	3%
Side Loader	Diesel	35 yd Automizer	Labrie	165,000	3%
Side Loader	Diesel	37 yd Automizer	Labrie	167,000	3%
Above models can have options added including CNG and extended warranties. Some models can use different lifters and arms. Please contact J&R for a full list of options available and quote. Prices do not include chassis.					
Options are priced @ 3% discount					

Required Questions

PLEASE CHECK YOUR ANSWERS OR FILL IN

- Do you allow any trade-ins? ☐ YES or ☐ NO
- Do you give any multiple unit discounts? ☐ YES or ☐ NO
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- How much is the discount? (\$ or %) ☐ 1% additional ☐
- OEM Repair Parts discount is? ☐ 1% ☐ % OFF
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Side Loader	Diesel	20-37 YD	Labrie	2018 Price List/ Base Model	3%
Side Loader	Diesel	20 yd Expert Drop Frame HH	Labrie	175,000	3%
Side Loader	Diesel	22 yd Expert Drop Frame HH	Labrie	179,000	3%
Side Loader	Diesel	24 yd Expert Drop Frame HH	Labrie	183,000	3%
Side Loader	Diesel	27 yd Expert Drop Frame HH	Labrie	187,000	3%
Side Loader	Diesel	29 yd Expert Drop Frame HH	Labrie	191,000	3%
Side Loader	Diesel	31 yd Expert Drop Frame HH	Labrie	194,000	3%
Side Loader	Diesel	33 Yd Expert Drop Frame HH	Labrie	198,000	3%
Side Loader	Diesel	35 yd Expert Drop Frame HH	Labrie	201,000	3%
Side Loader	Diesel	37 Yd Expert Drop Frame HH	Labrie	204,000	3%
Side Loader	Diesel	22 yd Co Mingle	Labrie	185,000	3%
Side Loader	Diesel	24 yd Co Mingle	Labrie	189,000	3%
Side Loader	Diesel	29 yd Co Mingle	Labrie	193,000	3%
Side Loader	Diesel	31 yd Co Mingle	Labrie	197,000	3%
Side Loader	Diesel	33 yd Co Mingle	Labrie	201,000	3%
Side Loader	Diesel	35 yd Co Mingle	Labrie	204,000	3%
Side Loader	Diesel	37 yd Co mingle	Labrie	208,000	3%
Above models can have options added including CNG and extended warranties. Please contact J&R for a full list of options available and quote. Prices do not include chassis.		Options are priced @ 3% discount			

Required Questions

PLEASE CHECK YOUR ANSWERS OR FILL IN

1. Do you allow any trade-ins? ☒ YES or ☐ NO
2. Do you give any multiple unit discounts? ☒ YES or ☐ NO
3. What is the multiple unit discount given in? ☒ % OFF or ☐ AMOUNT OFF
4. How much has to be purchased to get the discount? AMOUNT or 5 QUANTITY PURCHASED
5. How much is the discount? (\$ or %) 1% additional
6. OEM Repair Parts discount is? 1% % OFF
7. After Market Parts discount is? cost plus 25% % OFF

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Side loader	Diesel	24 YD - 33 YD	Labrie	2018 Price List / Base Model	3%
Side loader	Diesel	20 yd Commercial Round Body	Labrie	117,000	3%
Side loader	Diesel	30 yd Commercial Round Body	Labrie	121,000	3%
Side loader	Diesel	33 yd Commercial Round Body	Labrie	125,000	3%
Side loader	Diesel	24yd Commercial Square Body	Labrie	135,000	3%
Side loader	Diesel	26 yd Commercial Square Body	Labrie	139,000	3%
Side loader	Diesel	28 yd Commercial Square Body	Labrie	143,000	3%
Side loader	Diesel	30 yd Commercial Square Body	Labrie	147,000	3%
Recycle	Diesel	35 YD Top Select 1000	Labrie	107,000	3%
Recycle	Diesel	42 yd Top Select 1000	Labrie	112,000	3%
Recycle	Diesel	44 yd Top Select 1000	Labrie	117,000	3%
Recycle	Diesel	48 yd Top Select 1000	Labrie	122,000	3%
Recycle	Diesel	31 yd Top Select 2000	Labrie	130,000	3%
Recycle	Diesel	38 yd Top Select 2000	Labrie	137,000	3%
Leaf Machine	Diesel	20 yd Predator	Labrie	240,000	3%
Leaf Machine	Diesel	25 yd Predator	Labrie	254,000	3%
Above models can have options added including CNG and extended warranties. Please contact J&R for a full list of options available and quote. Prices do not include chassis.	Options are priced @ 3% discount				

Required Questions

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3. What is the multiple unit discount given in?
4. How much has to be purchased to get the discount?
5. How much is the discount? (\$ or %)
6. OEM Repair Parts discount is?
7. After Market Parts discount is?

☐ YES or ☐ NO
☐ YES or ☐ NO
☐ % OFF or ☐ AMOUNT OFF
☐ AMOUNT or ☐ 5 ☐ QUANTITY PURCHASED
☐ 1% additional ☐
☐ 1% ☐ % OFF
☐ cost plus 25% ☐ % OFF

Please fill out table and questions below

Above models can have options added to the pricing including CNG and extended warranties. Some models include the bed and crane (grapple) in the price, please contact J&R to get a full listing of options and quote. Prices do not include chassis.

PLEASE CHECK YOUR ANSWERS OR FILL IN

1. Do you allow any trade-ins?
2. Do you give any multiple unit discounts?
3. What is the multiple unit discount given in?
4. How much has to be purchased to get the discount?
5. How much is the discount? (\$ or %)
6. OEM Repair Parts discount is?
7. After Market Parts discount is?

 X **YES** or **NO**

 x **YES** or **NO**

 x % OFF or AMOUNT OFF

AMOUNT or 5 QUANTITY PURCHASED

1% additional

1% % OFF

cost plus 25% % OFF

Please fill out table and questions below

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Required Questions

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7. After Market Parts discount is?

x YES or NO

x YES or NO

 X % OFF or AMOUNT OFF

AMOUNT or 5 QUANTITY PURCHASED

1% additional

1% % OFF

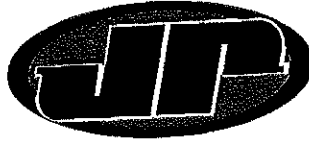
cost plus 25% % OFF

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___ x YES or ___ NO
 ___ x YES or ___ NO
 ___ x % OFF or ___ AMOUNT OFF
 ___ AMOUNT or ___ 5 ___ QUANTITY PURCHASED
 ___ 1% additional ___
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 ___ cost plus 25% ___ % OFF



**J&R
EQUIPMENT LLC**

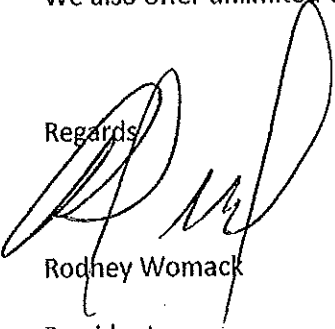
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To whom it may concern

J&R Equipment offers extended warranty options on the equipment bid and the different options and coverage's can be discussed during the quotation process.

We also offer unlimited training on all our products; this is included at no additional charge.

Regards



Rodney Womack

President

405-495-5110



AUTOMIZER™

 **labrie**
Labrie *Enviroquip* Group



CNG READY
SINCE 2001

AUTOMIZER™

BODY DIMENSIONS		2 axes 22 yd ³ (17 m ³)	3 axes 31 yd ³ (24 m ³)
A	O.A. length	241" (6,121 mm)	296" (7,518 mm)
B	O.A. height above frame	103" (2,616 mm)	103" (2,616 mm)
C	O.A. width*	96" (2,438 mm)	96" (2,438 mm)
D	Tailgate length	18" (457 mm)	33" (838.2 mm)
E	Packer stroke	52" (1,321 mm)	52" (1,321 mm)
F	Packer height	24" (610 mm)	24" (610 mm)
G	Packer width*	65" (1,651 mm)	65" (1,651 mm)
H	Hopper door width	44" (1,117 mm)	44" (1,117 mm)
I	Hopper door height	28" (711 mm)	28" (711 mm)
J	Dumping angle, body	45°	45°
K	O.A. length, tailgate raised, body down	294" (7,468 mm)	334" (8,484 mm)
L	O.A. height, tailgate raised, body down, above frame	192" (4,877 mm)	192" (4,877 mm)
M	O.A. length, dumping position	397" (10,083 mm)	445" (11,303 mm)
N	O.A. height, dumping position, above frame	200" (5,080 mm)	227" (5,766 mm)

* Not shown on drawing

BODY SPECIFICATIONS	
Body floor	8ga Hardox 450 175,000 psi
Lower Body side walls	10ga ASTM A1011 GR 80
Upper Body side walls	12ga ASTM A1011 GR 80
Body roof	12ga ASTM A1011 GR 80
BODY CAPACITIES	
2-axle chassis	20, 22 and 24 yd ³ (15, 17 and 18 m ³)
3-axle chassis	27, 29, 31, 33, 35 and 37 yd ³ (21, 22, 24, 25, 27 and 28 m ³)

Note: A 3-axle chassis is possible with the small capacities for greater legal payloads.

HOPPER SPECIFICATIONS	
Hopper floor	0.25" Hardox 450 175,000 psi
Hopper upper left	10ga ASTM A1011 CS
Hopper upper right	14ga ASTM A1011 CS
Hopper lower part	0.25" Hardox 450 175,000 psi
Hopper access door	14ga ASTM A1011 CS
Hopper door dimensions	29" x 48"

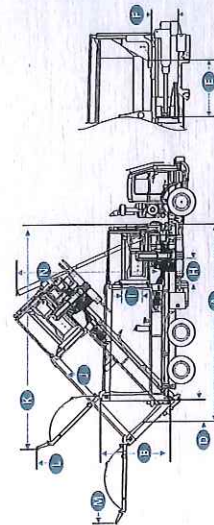
TAILGATE SPECIFICATIONS	
Sides and Rear Walls	12ga ASTM A1011 GR 80
Upper tube frame	4" x 4" x 0.1875" A500 Grade C
Bottom tube frame	10" x 4" or 7" x 3" x 1/4" A500 Grade C
Framing sides	0.1875" IPSCO AR200

PACKER SPECIFICATIONS	
Rails wear plates	0.25" Hardox 500
Packer wear shoes	0.25" Hardox 450
Top of packing ram	0.25" CSA G40.21 100 QT
Face plate of packing ram	0.25" CSA G40.21 100 QT
Width of packing ram	65.5"
Height of packing ram	24"
Stroke of packing ram	48"

ARM SPECIFICATIONS		STANDARDS	OPTIONS
Extension "C" rails		2.5" x 4" x 2.5" x 0.5" ASTM	
Extension "I" beams		5.5" x 2.8125" x 0.75" ASTM	
Lifting arms		1" ASTM A514	
Pick up possibilities		32 to 96 gal. Cans	300 gal. & 1100 liters
Lift capacities		1,000 lbs	1,000 lbs
Arm reach		144"	
Arm cycle time		10 to 18 sec.	

HYDRAULICS			
Pump	Dual Vane 16DC		
Pump flow packer	20.4 gpm @ 700 rpm		
Pump flow arm	16.3 gpm @ 700 rpm		
Hydraulic tank	85 gallons		
Hydraulic system pressure	3,000 psi max.		
CYLINDERS			
Body lifting			
STANDARDS		OPTIONS	
Stages telescopic	Bore	Stroke	Bodies
4		150"	20 yd ³
4	6 1/2"	180"	27 yd ³
5		204"	31 yd ³
		4" x 2 1/2" x 40"	
Packer	2 1/2" x 1 3/4" x 39"		
Tailgate	1 1/2" x 1" x 54"		
Arm extension	3" x 1 1/2" x 16"		
Lifting	1 1/2" x 1" x 6"		
Grabber			

Note: Specifications subject to changes without notice.





WASTE KING

 **labrie**
Labrie Enviroquip Group

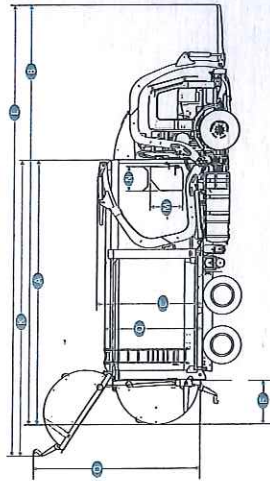


CNG READY
EQUIPMENT

BODY DIMENSIONS

	40 cu. yd. (31 m³)
A Overall Length (Arms/Forks Up, Travel Position)	292'-3 1/8" (7' 422 mm)
B Overall Length (Arms/Forks Down)	461" (11,709 mm)
C Overall Height Above Chassis (Arms/Forks Up, Travel Position)	118" (2,997 mm)
D Overall Width *	101" (2,565 mm)
E Tailgate Length	49'-7 1/8" (1,255 mm)
F Hopper Opening Length *	91" (2,311 mm)
G Hopper Opening Width *	80" (2,032 mm)
H Overall Length (Tailgate Raised, Arms/Forks Up, Travel Position)	322'-1/4" (8,185 mm)
I Overall Length (Tailgate Raised, Arms/Forks Down)	491" (12,471 mm)
J Hopper Access Door Height	36'-13 1/8" (935 mm)
K Hopper Access Door Width	26'-7 1/8" (672 mm)
L Overall Height Above Chassis (Tailgate Raised, Arms/Forks Up, Travel Position)	176'-13 1/8" (4,491 mm)
M Overall Height Above Chassis (Arms/Forks Down)	109'-12" (2,781 mm)

*Not shown on drawing



WITTIKE

BODY CONSTRUCTION

Body Walls (Curved One Piece)	1/8" (3.2 mm)	175,000 psi (Hardox 450)	0.156" (4.0 mm)	SUPERDUTY
Body Roof (Curved One Piece)	1/8" (3.2 mm)	175,000 psi (Hardox 450)	0.156" (4.0 mm)	175,000 psi (Hardox 450)
Body Floor (Curved One Piece)	0.156" (4.0 mm)	175,000 psi (Hardox 450)	3/16" (4.8 mm)	175,000 psi (Hardox 450)
Canopies	12 GA	50,000 psi	12 GA	50,000 psi

HOPPER CONSTRUCTION

Body Roof Capacities (Tailgate & Hopper Included)	32, 34, 36, 38, 40, 42 & 44 yd³			38, 40, 42 & 44 yd³
Hopper Floor (Flat One Piece)	3/16" (4.8 mm)	175,000 psi (Hardox 450)	1/4" (6.4 mm)	SUPERDUTY
Hopper Walls (Curved One Piece)	0.156" (4.0 mm)	175,000 psi (Hardox 450)	3/16" (4.8 mm)	175,000 psi (Hardox 450)
Access Door (Hinged with upper & lower locks)	0.156" (4.0 mm)	175,000 psi (Hardox 450)	3/16" (4.8 mm)	175,000 psi (Hardox 450)
Top Door	14 GA STD (10 GA optional)	50,000 psi	14 GA STD (10 GA optional)	50,000 psi

PACKER CONSTRUCTION

Type	Full Eject			SUPERDUTY
Upper Face Plate (One Piece)	0.156" (4.0 mm)	175,000 psi (Hardox 450)	0.156" (4.0 mm)	Full Eject
Lower Face Plate	1/4" (6.4 mm)	175,000 psi (Hardox 450)	1/4" (6.4 mm)	175,000 psi (Hardox 450)

TAILGATE CONSTRUCTION

Curved Face	1/8" (3.2 mm)	175,000 psi (Hardox 450)	0.156" (4.0 mm)	SUPERDUTY
Slide-in Rubber Seal Height (Seal on tailgate, Not on Body, No Tailgate Vertical Move Open or Close)	37" (940.0 mm)	STD	37" (940.0 mm)	STD
Latches	Hydraulic latches on both sides			Hydraulic latches on both sides

TAILGATE CAPACITIES

Tailgate Capacities	2, 4 & 6 yd³			2, 4 & 6 yd³
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ARMS CONSTRUCTION

Steel	1/4" (6.4 mm) & 1/2" (12.7 mm)	100,000 psi	1/4" (6.4 mm) & 1/2" (12.7 mm)	100,000 psi
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LIFTING CAPACITY

Lifting Capacity	8,000 lbs STD (10,000 lbs optional)			8,000 lbs STD (10,000 lbs optional)
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FORKS CONSTRUCTION

Steel	1.0" (25.4 mm)	100,000 psi	1.5" (38.1 mm)	SUPERDUTY
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HYDRAULICS

Operating Pressure	2,500 psi			SUPERDUTY
STD Pump	Gear Type 54 GPM @ 1500 RPM			2,750 psi
Directional Valve	Parker, 5 Sections with Air Actuator			Gear Type 54 GPM @ 1500 RPM
Packer Controls	In Cab STD Packer Control (Stop, Pack, Retract & Eject)			Parker, 5 Sections with Air Actuator
Arms/Forks Controls	In Cab STD Joystick (Joystick optional)			In Cab STD Packer Control (Stop, Pack, Retract & Eject)
Hydraulic Tank Capacity	Aluminum, chassis mount, 60 Gallons			In Cab STD Joystick (Joystick optional)
Return Filter	In Tank Return Filter			Aluminum, chassis mount, 60 Gallons
Oil Level Gauge	Mounted on Tank			In Tank Return Filter

CYLINDERS

Starlight & Superduty	Starlight & Superduty			Starlight & Superduty
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BODY SIZE (Body + Hopper)

30 yd³ Body (Body + Hopper)	3			SIZE
34 yd³ Body (Body + Hopper)	3			5'-1/2" x 4'-1/2" x 3'-1/2"
38 yd³ Body (Body + Hopper)	3			5'-1/2" x 4'-1/2" x 3'-1/2"

Packer Cylinders Force

STARLIGHT	118,800 lbs			SUPERDUTY
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Top Door

2-1/2" Bore				2-1/2" Bore
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Forks

3-1/2" Bore				3-1/2" Bore
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Arms

4-1/2" Bore				4-1/2" Bore
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Tailgate

2-1/2" Bore				2-1/2" Bore
-------------	--	--	--	-------------

CYCLE TIMES @ 1500 RPM

Starlight & Superduty	Starlight & Superduty			Starlight & Superduty
-----------------------	-----------------------	--	--	-----------------------

Packer

19-24 sec				19-24 sec
-----------	--	--	--	-----------

Eject

32-34 sec				32-34 sec
-----------	--	--	--	-----------

Arms

11-14 sec				11-14 sec
-----------	--	--	--	-----------

Forks

3-5 sec				3-5 sec
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Top Door

11 sec				11 sec
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TOP SELECT

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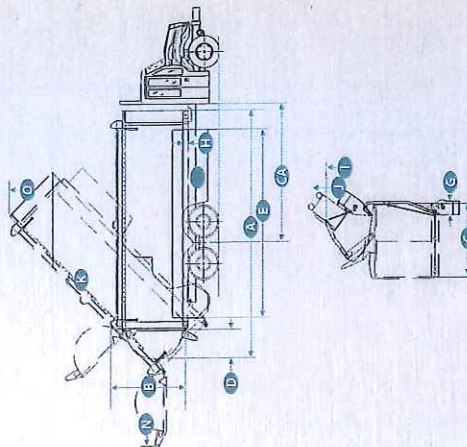
CNG READY
SINCE 2001

TOP SELECT

BODY DIMENSIONS		42 cu.yd. (Standard Body 2 axle)	48 cu.yd. (Long Body 3 axle)
A	OA length	287"	323"
B	OA height above frame	102"	102"
C	OA width	102"	102"
D	Tailgate length	40"	40"
E	Loading bucket length	208.5"	244.5"
G	Loading bucket width	167/18"	167/18"
H	Loading height above frame*	77/-1"	77/-1"
I	OA height over frame of lifting mechanism/roof	152"	152"
J	Dumping angle, loading bucket	58 degrees	58 degrees
K	Dumping angle, body	45 degrees	45 degrees
N	OA length, dumping position	398"	424"
O	OA height above frame, dumping position	212"	237"
* Not shown on drawing			

BODY SPECIFICATIONS		3/16" GA-21 50W
Body Floor		12 GA A1011
Body Side Walls		16 GA A1011
Body Roof, Fixed		14 GA A1011
Body Roof, Mobile		11 GA A 1011
Body Front		
BODY CAPACITIES		
TOP-SELECT 1000		
2-axle chassis		35 and 42 cu yd (27 and 32 m3)
3-axle chassis		44 and 48 cu yd (34 and 37 m3)
TOP-SELECT 2000		
2-axle chassis		31 and 38 cu yd (24 and 29m3)
3-axle chassis		39, 42 and 46 cu yd (30, 32 and 35 m3)

LOADING BUCKET SPECIFICATIONS		
Lifting Capacity		1000 lbs (454 kg)
Dumping cycle time		15 seconds @ idle
Walls		12 GA A1011
TAILGATE		
Side and Rear Walls		12 ga ASTM A569
MAXIMIZER		
Packing Cylinder		5" Bore x 3" Rod x 84" Stroke (127 mm x 76 mm x 2134 mm)
Packing Force on Recyclables		40 000 lbf (9 kN)
Packing Force on Paper		18 000 lbf (4 kN)
HYDRAULICS		
Pump		Commercial Intertech, gear type
Pump Flow		20 GPM @ 1200 RPM
Hydraulic Reservoir		35 gal. lons
Hydraulic System Pressure		2000 psi
CYLINDERS		
Body Lifting		4 stages, telescopic 5" Bore x 1325" Stroke (2-axle) 6" Bore x 185" Stroke (3-axle)
Loading Bucket(s)		3 1/4" BORE X 1 1/2" ROD 15" STROKE
Tailgate		2 1/2 BORE X 1 1/2 ROD 15 1/2" STROKE





MINIMAX™

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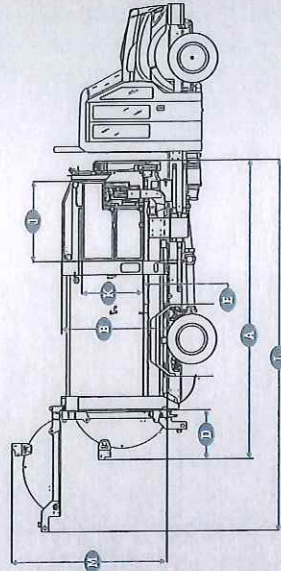


CNG READY
EQUIP GROUP

MINIMAX™

BODY DIMENSIONS			2 axes Imperial 10 cu.yd. (7.6m³)	2 axes Imperial 12 cu.yd. (9.2m³)	2 axes Imperial 14 cu.yd. (10.7m³)	BODY SPECIFICATIONS		HYDRAULIC SPECIFICATIONS	
A	O.A. Length	202 in (5130 mm)	216 in (5486 mm)	238 in (6045 mm)	Body trough	3/16in Hardox 450	Pump	TeC (Manual) / TeCC (Automated)	
B	O.A. Height above frame	78 in (1981 mm)	78 in (1981 mm)	78 in (1981 mm)	Body side walls	12ga A715 GR80	Pump flow packer	20 gpm @ 1200 rpm	
C	Width ^{1,2}				Body roof	12ga A715 GR80	Pump flow arm	14 gpm @ 1200 rpm	
	Rear posts	78 in (1981 mm)	78 in (1981 mm)	78 in (1981 mm)	HOPPER SPECIFICATIONS		Hydraulic tank	39gal. (148L)	
	O.A. width (Manual)	96 in (2438 mm)	96 in (2438 mm)	96 in (2438 mm)	Body trough	3/16in Hardox 450	Hydraulic system pressure	2500 psi (13.8 MPa)	
	O.A. width (Automated)	97 in (2464 mm)	97 in (2464mm)	97 in (2464 mm)	Hopper sides	3/16 in QT-100			
D	Tailgate length	22 in (559 mm)	36 in (914 mm)	58 in (1473 mm)	Hopper access door	14ga A1011	Body control valve	Parker VG35	
E	Loading height above frame	20 in (508 mm)	20 in (508 mm)	20 in (508 mm)	TAILGATE SPECIFICATIONS		Arm control valve	Sauer-Danfoss PVG32	
F	Packer Stroke ²	48 in (1219 mm)	48 in (1219 mm)	48 in (1219 mm)	Sides and rear walls	12ga A1011 GR80	Return line filter	150 gpm, 5 micron	
G	Packer Height ²	17 in (432 mm)	17 in (432 mm)	17 in (432 mm)	Upper tube frame	10 in x 4.75 in x 12ga	TAILGATE SPECIFICATIONS		
H	Packer Width ²	63 in (1600 mm)	63 in (1600 mm)	63 in (1600 mm)	Bottom tube frame	5 in x 2 in x 3/16 in	Sides and rear walls	12ga A1011	
I	Packer penetration inside body ²	16 in (406 mm)	16 in (406 mm)	16 in (406 mm)	Framing sides	5 in x 2 in x 1/8 in	Upper tube frame	10 in x 4.75 in x 12ga	
J	Hopper door width Manual/ Semi-Automated Automated	58 in (1473 mm) 39 in (990 mm)	58 in (1473 mm) 39 in (990 mm)	58 in (1473 mm) 39 in (990 mm)	PACKER SPECIFICATIONS		Bottom tube frame	5 in x 2 in x 3/16 in	
K	Hopper door height	45 in (1143 mm)	45 in (1143 mm)	45 in (1143 mm)	Face plate of packing ram	3/16in Hardox 450	Framing sides	5 in x 2 in x 1/8 in	
L	O.A. Length, tailgate raised	266 in (6756 mm)	266 in (6756 mm)	266 in (6756 mm)	ARM SPECIFICATIONS		CYLINDERS		
M	O.A. Height, tailgate raised, above frame	100 in (2540 mm)	114 in (2896 mm)	136 in (3454 mm)	Pick up possibilities	32 to 96gal. carts (120 to 360L)	Packer	Telescopic 3 stages, 4.5 in x 138 in	
					Lift capacities	400 lbs (181 kg)	tailgate	2.5 in x 1.75 in x 31 in	
					Arm reach	84 in (2134 mm)	Horizontal extension	2 in x 1.25 in x 70 in	
1. O.A. width is at the fenders (Manual) or at the gripper (Automated) / 2. Not shown on drawing							Lifting	3 in x 1.5 in x 16 in	
							Grabber	1.5 in x 1 in x 6.5 in	

1 O.A. width is at the fenders (Manual) or at the gripper (Automated) / 2. Not shown on drawing





ALPHA-III™

 **labrie**
Labrie *Enviraquip* Group



CNG READY
SINCE 2001

Alpha-III™						
BODY DIMENSIONS						
A	Body Overall Length	14 yd ³ (11m ³) 192" (4,876 mm)	16 yd ³ (12m ³) 205" (5,200 mm)	18 yd ³ (14m ³) 217" (5,522 mm)	20 yd ³ (15m ³) 230" (5,845 mm)	25 yd ³ (19m ³) 269" (6,823 mm)
CA	Cab to Aisle	Refer to Labrite chassis requirements				
AF	After Frame	Refer to Labrite chassis requirements				
GVWR Minimum Requirements						
D	Height Above Chassis Frame (Body Roof)	91" (2,321 mm)				
E	Height Above Chassis Frame (Body Rear Frame)	93" (2,369 mm)				
F	Height Above Chassis Frame (Tailgate Raised)	160" (4,061 mm)				
I	Body - Outside Width	96" (2,440 mm)				
J	Body - Inside Width	90" (2,294 mm)				
K	Hopper Depth	16" (418 mm)				
L	Tailgate - Outside Width	96.4" (2,447 mm)				
N	Start of Clear CA to Body Front	Refer to Labrite chassis requirements				
P	Top of Step Below Chassis Frame	26" (655 mm)				
Q	Hopper Bottom Below Chassis Frame	21" (544 mm)				
R	Hopper Opening Width	84" (2,133 mm)				
S	Hopper Opening Height	62" (1,581 mm)				
U	Rear of Body to Rear of Tailgate, Closed	58" (1,470 mm)				
*	Loading Sill Below Chassis Frame	5" (127 mm)				
*	Hopper Capacity	3.0 yd ³ (2.3 m ³)				
FEATURES						
- Adjustable steps and stationary grab handles on both sides of the tailgate						
- Optimum tailgate seal height reduces potential seepage						
- Buzzer system enables loaders to signal any event to the driver (located on both sides of tailgate)						
- Dual-lever paddling controls on cylinder of the tailgate						
- Tailgate & Ejector controls located inside the body front on street side						
- Industrial quality polyurethane paint						
- Body white color as a standard, other colors available						
- Meets all ANSI Z-29.5.1 Safety Standards						
HYDRAULIC PUMP						
CYLINDERS						
Gear type with pressure compensated wear plates Capacity 38 GPM @ 1,200 RPM						
Tailgate Lift	4" (10 cm)	Single Acting	Capacity	38 GPM @ 1,200 RPM	Body Size	SIZE
Packer panel	4.5" (11 cm)	Double Acting			14 yd ³	1
Carrier panel	5.5" (14 cm)	Double Acting			16 yd ³	2
					18 yd ³	2
					20 yd ³	2
					25 yd ³	3
					29 yd ³	4
Capacity	50 gallons (189 Liters)				Filters	125 micron in-line suction strainer with by-pass valve
Location	Right-hand front, on the floor inside the body				Sight Gauge	10 micron return line filter with by-pass valve
						Located on tank at eye level
HYDRAULIC TANK						
Maximum Operating Pressure 2,150 psi						
Standard Configurations						
Body Walls	10 GA		80,000 psi			
Body Roof	10 GA		80,000 psi			
Fingered Floor Plates	1/4" (6.4 mm)		50,000 psi			
Floor Through	5/16" (7.9 mm)		50,000 psi			
Ejection Face Plate	3/16" (4.8 mm)		50,000 psi			
Body Ramp Liners (STD on Light Commercial)	1/4" (6.4 mm)		80,000 psi (Hardox 450, 175,000 psi optional)			
RESIDENTIAL TAILGATE SPECIFICATIONS						
Tailgate Upper Side Walls	3/16" (4.8 mm)		50,000 psi (Hardox 450, 175,000 psi optional)			
Tailgate Lower Side Walls	3/16" (4.8 mm)		50,000 psi (Hardox 450, 175,000 psi optional)			
Hopper Floor Plate	3/16" (4.8 mm)		100,000 psi (Hardox 450, 175,000 psi optional)			
Carrier Face Plate	3/16" (4.8 mm)		50,000 psi			
Packer Face Plate	3/16" (4.8 mm)		50,000 psi			
LIGHT COMMERCIAL TAILGATE SPECIFICATIONS						
Tailgate Upper Side Walls	3/16" (4.8 mm)		50,000 psi (Hardox 450, 175,000 psi optional)			
Tailgate Lower Side Walls	1/4" (6.4 mm)		50,000 psi (Hardox 450, 175,000 psi optional)			
Hopper Floor Plate	1/4" (6.4 mm)		100,000 psi (Hardox 450, 175,000 psi optional)			
Carrier Face Plate	3/16" (4.8 mm)		50,000 psi			
Packer Face Plate	3/16" (4.8 mm)		50,000 psi			

1-CA must be usable with no obstructions protruding above frame. / 2- Verify suspension type with factory. / 3- Truck selected must be capable of carrying net weight of body plus weight of refuse to be collected.



LEACH

2R-III™

 **labrie**
Labrie Equip Group

 **CNG READY**
SINCE 2001

Heavy Duty 2R-II™ Residential					Heavy Duty 2R-II™ Commercial				
BODY DIMENSIONS		Single Axle 20 yd ³ (15 m ³)	Tandem Axle 25 yd ³ (19 m ³)	Tandem Axle 29 yd ³ (22 m ³)	Tandem Axle 32 yd ³ (24 m ³)	Single Axle 20 yd ³ (15 m ³)	Tandem Axle 25 yd ³ (19 m ³)	Tandem Axle 29 yd ³ (22 m ³)	Tandem Axle 32 yd ³ (24 m ³)
A	Body Overall Length	263" (6,678 mm)	285" (7,236 mm)	318" (8,075 mm)	341" (8,659 mm)	263" (6,678 mm)	285" (7,236 mm)	318" (8,075 mm)	341" (8,659 mm)
CA	Cab to Axle	Refer to Labrite chassis requirements				Refer to Labrite chassis requirements			
AF	After Frame	Refer to Labrite chassis requirements				Refer to Labrite chassis requirements			
GVWR	Mn. Requirement	Refer to Labrite chassis requirements				Refer to Labrite chassis requirements			
D	Height Above Chassis Frame (Body Roof)	91" (2,321 mm)				91" (2,321 mm)			
E	Height Above Chassis Frame (Body Rear Frame)	93" (2,369 mm)				93" (2,369 mm)			
F	Height Above Chassis Frame (Tailgate Raised)	160" (4,061 mm)				160" (4,061 mm)			
J	Body - Outside Width	96" (2,440 mm)				96" (2,440 mm)			
I	Body - Inside Width	90" (2,294 mm)				90" (2,294 mm)			
K	Hopper Depth	16" (414 mm)				16" (414 mm)			
L	Tailgate - Outside Width	96.5" (2,451 mm)				96.5" (2,451 mm)			
N	Start of Clear Cx to Body Front	Refer to Labrite chassis requirements				Refer to Labrite chassis requirements			
P	Top of Step Below Chassis Frame	25 - 27" (635 - 686 mm)				25 - 27" (635 - 686 mm)			
Q	Hopper Bottom Below Chassis Frame	23" (583 mm)				23" (583 mm)			
R	Hopper Opening Width	80" (2,032 mm)				80" (2,032 mm)			
S	Hopper Opening Height	57" (1,460 mm)				57" (1,460 mm)			
U	Rear of Body to Rear of Tailgate, Closed	74" (1,882 mm)				74" (1,882 mm)			
*	Loading Sill Below Chassis Frame	5" (127 mm)				5" (127 mm)			
*	Hopper Capacity	3.5 yd ³ (2.7 m ³)				3.5 yd ³ (2.7 m ³)			
FEATURES		<ul style="list-style-type: none">Adjustable steps and stationary grab handlesOn both sides of the tailgateOptimum tailgate seal height reduces potential seepageBuzzer system enables loaders to signal any event to the driver (located on both sides of tailgate)Dual-lever packing controls on curbside of the tailgate				<ul style="list-style-type: none">Tailgate & Ejector controls located inside the body front on street sideIndustrial quality polyurethane paintBody white color as a standard, other colors availableMeets all ANSI Z-445.1 Safety Standards			
HYDRAULIC PUMP		Gear type with pressure compensated wear plates				Gear type with pressure compensated wear plates			
CYLINDERS		Tailgate Lift Packer Panel Carmer Panel	4" 5.5" 5.5"	Single Acting Dual Acting Dual Acting	BODY SIZE 20 yd ³ Ejector 25 yd ³ Ejector 32 yd ³ Ejector	SIZE 6'-17" x 5'-17" x 4'-17" 6'-17" x 5'-17" x 4'-17" 6'-17" x 5'-17" x 4'-17" x 17"	STAGES 3 3 4	SIZE 6'-17" x 5'-17" x 4'-17" 6'-17" x 5'-17" x 4'-17" 7'-17" x 6'-17" x 5'-17" x 4'-17" x 17"	STAGES 3 3 5
HYDRAULIC TANK		Capacity Location	50 gallons Right-hand front on floor inside body	Filters Sight gauge	125 micron in-line suction strainer 10 micron return line filter Located on tank at eye level				
HYDRAULIC SYSTEM		Maximum Operating Pressure				Maximum Operating Pressure			
BODY SPECIFICATIONS		Standard Configurations				Standard Configurations			
Body Walls		10 GA				10 GA			
Body Roof		10 GA				10 GA			
Flanged Floor Plates		1/4" (6.4 mm)				1/4" (6.4 mm)			
Floor Through		5/16" (7.9 mm)				5/16" (7.9 mm)			
Ejection Face Plate		3/16" (4.8 mm)				3/16" (4.8 mm)			
Body Roof Liner (Body Rear End)		10 GA				10 GA			
Body Sides Liners (Body Rear End)		10 GA				10 GA			
Body Ramp Liners (STD Commercial & Demolition)		1/4" (6.4 mm)				1/4" (6.4 mm)			
TAILGATE SPECIFICATIONS		Standard Configurations				Standard Configurations			
Tailgate Upper Side Walls		1/4" (6.4 mm)				1/4" (6.4 mm)			
Tailgate Lower Side Walls		1/4" (6.4 mm)				1/4" (6.4 mm)			
Hopper Floor Plate		1/4" (6.4 mm)				1/2" (12.7 mm)			
Carmer Face Plate		3/16" (4.8 mm)				3/16" (4.8 mm)			
Packer Face Plate		1/4" (6.4 mm)				1/4" (6.4 mm)			



PREDATOR

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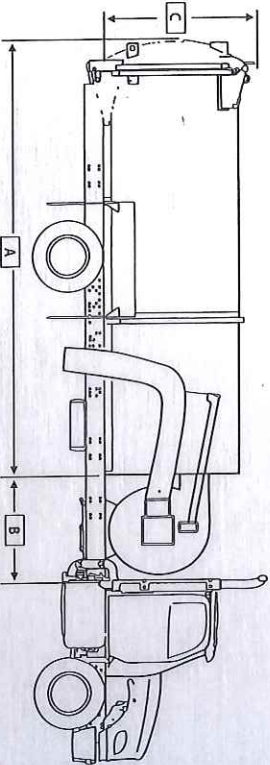
**CNG READY
SINCE 2001**

LARRIE PREDATOR

BODY DIMENSIONS

	20 cu.yds.	25 cu.yds.
A	231"	255"
B	50"	50"
C	96"	96"

* Not shown on drawing



BLOWER SPECIFICATIONS

Engine	John Deere 4045T-74 HP
CFM	19000 CFM
Impeller	32" diam, 6 blades - T1 steel
Inlet hose	16" diam, x 120'
Hose boom	Hydraulically controlled
Fuel tank	Diesel 45 gal.

BODY SPECIFICATIONS

Body construction	3/16" A36
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PACKER SPECIFICATIONS

Packer face	3/16" A36
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TAILGATE SPECIFICATIONS

Tailgate construction	3/16" A36
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CYLINDERS SPECIFICATIONS

Packer	Telescopic	6 1/2" x 186"	6 1/2" x 209"
Tailgate	Single stage	4" x 1 3/4" x 8"	4" x 1 3/4" x 8"

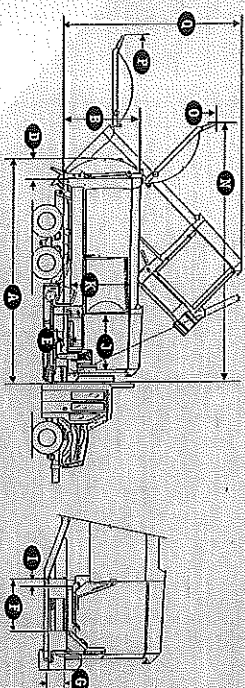
- AVAILABLE FOR MANUAL COLLECTION (WALK BESIDE) OR FULLY AUTOMATED
- FULL EJECT SYSTEM, NO BODY TILT
- POWERFUL SUCTION WITH 32" DIAMETER IMPELLER THAT CAN HANDLE THE TOUGHEST DEBRIS



EXPERTISE

DIMENSIONS DE LA BENNE		2 essieux 22 yd ³ (17 m ³)	3 essieux 31 yd ³ (24 m ³)
A	Longueur	6 020 mm (237 po)	7 417 mm (292 po)
B	Hauteur au-dessus du châssis	2 591 mm (102 po)	2 591 mm (102 po)
C	Largeur*	2 438 mm (96 po)	2 438 mm (96 po)
D	Longueur du panneau arrière	457 mm (18 po)	838 mm (33 po)
E	Hauteur de chargement au-dessus du châssis	140 mm (5,5 po)	140 mm (5,5 po)
F	Couleur du vérin	1 321 mm (52 po)	1 321 mm (52 po)
G	Hauteur de la benne	457 mm (18 po)	457 mm (18 po)
H	Largeur de la benne*	1 829 mm (72 po)	1 829 mm (72 po)
I	Pénétration du compacteur dans la benne	305 mm (12 po)	305 mm (12 po)
J	Largeur de l'ouverture de la trémie	1 803 mm (71 po)	1 803 mm (71 po)
K	Hauteur de l'ouverture de la trémie	1 956 mm (77 po)	1 956 mm (77 po)
L	Angle de déchargement*	45°	45°
M	Angle de la zone, position soulevée*	24°	24°
N	Longueur, panneau arrière en position soulevée, benne en position basse	7 417 mm (292 po)	8 433 mm (332 po)
O	Hauteur, panneau arrière en position soulevée, carrosserie en position basse, au-dessus du châssis	4 953 mm (195 po)	4 953 mm (195 po)
P	Longueur, position de déchargement	10 312 mm (406 po)	11 328 mm (446 po)
Q	Hauteur, position de déchargement, au-dessus du châssis	5 105 mm (201 po)	5 791 mm (228 po)

*N'est pas montré sur l'image



SPECIFICATIONS DE LA BENNE

Plancher de benne	3/16 po acier CSA G40,21 50W
Panels latéraux inférieurs	10 ga acier A1011 GR 80
Panels latéraux supérieurs	12 ga acier A1011 GR 80
Tout	12 ga acier A1011 GR 80
Longueurs de benne tube en acier rigide	6 po x 2 po x 3/8 po A500 grade C

CAPACITÉ DE LA BENNE

2 essieux	15, 17, 20, 22 et 24 yd ³ (11,5, 13, 15, 17 et 18 m ³)
3 essieux	27, 29, 31, 33, 35 et 37 yd ³ (20,5, 22, 24, 25, 27 et 28 m ³)

Remarque : les compartiments séparés ne sont pas offerts sur le modèle Dual Helping Harrow

SPECIFICATIONS DE LA TRÉMIE

Seuil de chargement	14 cm (5,5 po) au-dessus du cadre
Plancher	0,64 cm (3/16 po) AR200
Plaques d'usure du plancher	0,64 cm (1/4 po) Hardox 450
Panels	0,48 cm (3/16 po) AR200
Plaques d'usure des panels	0,48 cm (3/16 po) Hardox 450
Pente	0,64 cm (1/4 po) Hardox 450
Plaques d'usure de la pente	0,64 cm (1/4 po) Hardox 450
Taille de la porte	180,34 cm x 186,62 (71 po x 73 po)

Remarque : le panneau broyeur n'est pas offert sur le modèle Dual Helping Harrow

SPECIFICATIONS DU PANNEAU ARRIERE

Panels latéraux et arrière	12 ga, acier A1011 GR 80
Tube supérieur	4 po x 4 po x 3/16 po A500 grade C
Tube inférieur	7 po x 3 po x 1/4 po A500 grade C 10 po x 3 po x 1/4 po A500 grade C pour les panneaux arrière de 0 et 2 yd ³
Profiles latéraux	0,48 cm (3/16 po) AR200

SPECIFICATIONS DU COMPACTEUR

Plaques d'usure des panels	0,64 cm (1/4 po) Hardox 500
Plaques d'usure horizontales de la benne	1,27 cm (1/2 po) Hardox 450
Plaques d'usure latérales de la benne	0,64 cm (1/4 po) Hardox 450
De dessus du compacteur	0,64 cm (1/4 po) AR200 de 70 000 psi
Devant du compacteur	0,64 cm (1/4 po) AR200 de 70 000 psi
Largeur du compacteur	182,88 cm (72 po)
Hauteur du compacteur	45,72 cm (18 po)
Portée du compacteur	132,08 cm (52 po)

CARACTÉRISTIQUES DU BRAS

STANDARD	EN OPTION
Capacité de ramassage	Bas de 32 gal à 96 gal
Capacité de levage	400 lb à la portée maximale
Portée du bras	213 cm (84 po)
	305 cm (120 po)

HYDRAULIQUE

Valve de contrôle	Palmer VG35
Pompe	760 (manuelle) / 150C (automatisée)
Débit de pompe (compacteur)	38 gal./min @ 1 200 rpm / 20,4 gal./min @ 700 rpm
Débits de pompe (bras)	S/O / 16,3 gal./min @ 700 rpm
Réservoir de fluide hydraulique	246 l (65 gal) (cabine conventionnelle)
Pression du système hydraulique	3 000 psi (2 000 psi sur les modèles plus petits)
Filtre de retour / filtration principale	150 gal./min, 7 microns

VÉRINS

STANDARD	EN OPTION
Levage	
Niveau télescopiques	Altitude
3	140 po
4	150 po
4	180 po
5	204 po
5	31 yd ³

Benne	4 po x 2,5 po x 40 po
Panneau arrière	2,5 po x 1,75 po x 39 po

Portée horizontale	2 po x 1,25 po x 54 po
Levée	3 po x 1,5 po x 16 po

Bas de préhension	1,5 po x 1 po x 5 po
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RENDEMENT

Durée du cycle du bras	de 8 à 20 s à 700 rpm
Durée du cycle de la benne	20 s à 700 rpm
Durée du cycle de déchargement	55 s à 1 500 rpm
Durée du cycle du panneau arrière	55 s au talent

Remarque : les spécifications peuvent être changées sans préavis.



TL-3 LIGHTNING LOADER®

- Most popular unit with an expansive list of applications
- Single operator can load, haul & dump
- 20-ft reach, 24-45 cu yd body sizes available
- Lift capacity 3,200 lb at 20-ft extension
- Available with standard or QUADSTICK® controls
- Now available with a Hardox® body
- Popular choice of municipal and private haulers, tree services, demolition services



RS-3 LIGHTNING REAR STEER®

- Great for high-volume collection
- Remain on route while haul trucks carry debris off-site
- Operator can drive and operate loader from the upper cab
- Perfect for narrow streets or alleyways, single lane operation
- Petersen is the sole source manufacturer
- Outriggers not necessary for most loading operations when using suspension locks



BL-3 LIGHTNING LOADER® - ROLL-OFF LOADER

- Efficient: stay on route collecting waste—just swap out containers!
- System accommodates most containers
- Popular with public and private waste haulers, construction companies, demolition clean-up services



PL-3 LIGHTNING LOADER® - ROLL-OFF SKID LOADER

- Add versatility to the fleet without dedicating a full-time truck with this skid mount system
- Quick installation and removal, secured by patented lock-down mechanism
- This model is a favorite of municipalities, private waste haulers, construction companies and demolition clean-up services



RA - ROUTE ASSISTANT®

- Fastest single person operation to collect anything; including small hand loaded piles
- Trough and/or cart tipper system for hand loading and missed carts
- Loader for the heavy stuff, Route Assistant® for the light stuff



AL-1 ATLAS LIGHTNING LOADER®

- Delivers maximum power during all stages: lifting, crushing, dumping
- Extended reach of 25' with 360° continuous rotation
- State of the art hydraulic and filtration system

HL-3 LIGHTNING LOADER® - HOOK-LIFT

- Add versatility to traditional hooklift set-up
- Loader and body are skid mounted
- Will not interfere with regular hook lift operations
- Perfect for municipalities, private waste haulers, construction companies, demolition clean-up services



RL-3 LIGHTNING LOADER® - REAR LOADER

- Short wheel base for overall maneuverability
- Load continuously on route with assistance of separate haul trailers
- Side mount control seat and all-weather cab available



CP-3 CONTAINER DELIVERY

- Collect and transport multiple cans per trip
- Reduce fuel and labor costs
- Perfect for public and private waste haulers who move and manage a large number of commercial containers of various sizes



DL-3 LIGHTNING LOADER®


- Designed for storm clean-up and other high volume loads
- Choose either 40 or 45 cu yd heavy duty body
- Popular with municipalities and private waste haulers, tree services and demolition clean-up services




Petersen's Lightning Loader® systems are used in over 1,000 cities and counties nationwide.

Lightning Loader® grapple trucks are the safer and more efficient way to load bulky trash items like furniture, white goods, logs and branches. Lightning Loader® systems are also a great tool for illegal dump site cleanup, sidewalk removal and storm debris removal.

Whether you're collecting 15 tons a day or 250 tons a day, we have a solution for you.





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1500 Roll Off Hoist 75,000 lb Capacity

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
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Options

Specifications

Brochure

Manual



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Arlington, Texas 76001
Toll Free Within US:
1-800-654-5291
Local or Outside US:
817-467-9883
Fax: 817-472-5548

Features

Top

- ★ Tuff Kote Hoses
- ★ Steel Tubing
- ★ 40 Gallon Side Mount Hydraulic Tank
- ★ Oil System Filter within ISO 18/15/13 Sp
- ★ Grease Fitting on all Wear Points
- ★ Air Shift PTO with Direct Mount Pump
- ★ Probilizer Port
- ★ Filter Restriction Gauge
- ★ Automatic Front Container Latch, Safety
- ★ ICC Bumper
- ★ Ratchet Tie Downs
- ★ Conspicuity Tape
- ★ Hoist Up Alarm
- ★ Poly Fenders
- ★ D.O.T. Lighting
- ★ Quick Change Rear Roller
- ★ Sheaves with Aluminum Bronze Bushings
- ★ Side Rollers with Aluminum Bronze Bushin
- ★ Rails: 10"x1/2" Steel Tubing

Options

Top

- ★ Air Controls - Dual Levers
- ★ Air Controls - Joystick
- ★ Automatic Tarper
- ★ Behind Cab Hydraulic Tank
- ★ Dead Lift
- ★ Extendable Tail
- ★ Fenders - Aluminum
- ★ Fenders - Steel
- ★ Fire Extinguisher Rack
- ★ Front Mount Pump
- ★ Inside/Outside Rails with Rollers
- ★ Inside/Outside Rails without Rollers

- ★ LED Lights
- ★ Longer Hoist (24' Hoist)
- ★ Pintle Hook with Hydraulics
- ★ Pintle Hook without Hydraulics
- ★ Power Beyond
- ★ Pusher Axle
- ★ Rear Stabilizer Roller
- ★ Tool Box - Aluminum
- ★ Tool Box - Poly
- ★ Tool Box - Steel
- ★ Wetline Kit
- ★ Window Protector

Specifications

[Top](#)



Specification Name	Specification Detail
Cylinders	Interchangeable lift and reeving cylinders 7 in. bore X 79 in. stroke single stage
Fenders	Poly replaceable and interchangeable
Air Shift PTO	With direct mounted pump
Hydraulic Tank	40 gallon capacity, side mounted steel
Frame	10 in. X 4 in. X 1/2 in rectangular tubing
Lights	Enclosed sealed beam lights mounted in rubber
Controls	Cable inside and outside of cab
Outside Rollers	4 in. O.D. X 3 3/4 in. long with Aluminum Bronze Bushings
Sheaves	10 in. Diameter with Aluminum Bronze Bushings for longer life
Rear Hinge	Heavy-Duty Steel with 32 in. pin surface
Grease Fittings	At all wear points
Lift Capacity	75,000 lbs.
Dump Angle	Approximately 50 degrees
Operating Pressure	1900 PSI
Pump	66 GPM at 1500 RPM
Valve	Multiple Stack - 4 Way Sections
Filter	100 GPM in-tank return line
Cycle Times	39 Seconds
Rear Hold Down	Ratchet Tie Downs
Wear Strips	1/2 in. X 3 in. bar

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8000 Container Carrier

- ▶ [Product Line](#)
- ▶ [Product Manuals](#)
- ▶ [Product Maintenance](#)
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- ▶ [Parts](#)

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[Options](#)
[Specifications](#)
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Features [Top](#)

- ★ Complete Hydraulic Kit - Bi-Rotation Pum
- ★ Rolled Poly Fenders
- ★ Two Spool Valves
- ★ Inside Cab Cable Controls
- ★ Oil System Filter within ISO 18/15/13 Sp
- ★ 10 gal. Hydraulic Tank
- ★ Conspicuity Tape
- ★ D.O.T. Lighting

Options [Top](#)

- ★ Air Brake Controller
- ★ Back Up Alarm
- ★ Electric Brake Controller
- ★ Fire Extinguisher Rack
- ★ Hot Shift PTO (auto transmission)
- ★ Loader - Rear Loader Attachment
- ★ Loader - Side Loader Attachment
- ★ Pintle Hitch
- ★ Rear Controls
- ★ Rotating Head
- ★ Spare Tire Rack
- ★ Tool Box - Behind Cab
- ★ Tool Box - Side Mount

Specifications [Top](#)



Specification Name	Specification Detail
Capacity	2 Thru 10 Cubic Yard Containers
Self Leveling Forks	1 1/4 in. X 4 in. Bar, Front Loader Containers with Rotator 1 1/2 in. X 4 in.
Tilt Cylinders	Two 4 in. Bore X 20 1/2 in. Stroke
Lift Cylinders	Two: 4 in. Bore X 32 in. Stroke; Two: 4 in. Bore X 32 in. Stroke with Rotator
Fenders	Rolled Fenders 1/8 in. Steel
Hydraulic Tank	10 Gallon Capacity
Controls	Inside of Cab
Pivot Points	Aluminum Bronze Bushings
Grease Fittings	At All Wear Points
Pump	9 GPM
Pump Clutch	Belt Driven 12 Volt
Valve	20 GPM 2 Spool
Filter	20 GPM
Operating Pressure	1200 PSI
Chassis Specs	1 Ton Minimum Capacity; 2 Tons Recommended Capacity; Cab-to-Axle 60 in. Minimum; After Frame 32 in.

Brochure

[Top](#)

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