

# Automizer Alley-Hand<sup>®</sup>



## Automizer Alley-Hand

PREMIER SIDE LOADER WITH A STRONGER ZERO KICK-OUT ARM.

Experience a vertical lift automated arm with zero kick-out for minimized spillage, tailored for navigating tight spaces.

The standard 12-foot arm, supported by a 22-inch extension track, offers exceptional reach. Our innovative design eliminates chain wear over time, featuring a robust rack and pinion lifting system powered by two hydraulic motors. This ensures swift movements from curb to hopper and back in under eight seconds.

Unlike competitors, our gripper travels in the down position, eliminating damaging rocking during transit. The track's nylon material combines strength with durability. Operators have precise control thanks to proportional valves, allowing for smooth motions.

The Automizer Alley-Hand<sup>™</sup> ASL: Advancing Waste Collection!

### Laying the foundations for a truly exceptional product.

#### LABRIE<sup>™</sup> INNOVATIONS

With a strong emphasis on innovation, Labrie's engineering team has crafted a comprehensive range of customizable options to cater to even the most stringent customer requirements. We are poised and eager to embrace emerging industry trends and fulfill evolving customer demands. This perpetual cycle of innovation positions Labrie<sup>™</sup> as the forefront leader in side loader solutions across North America.

#### WEIGHT DISTRIBUTION

Over years of innovation, Labrie<sup>™</sup> trucks prioritize ideal weight distribution in all models. Our ongoing objective is to achieve the perfect material balance, ensuring models collect more waste while maintaining the highest legal payload.



#### ENVIROLINK<sup>™</sup> HAS LAID THE FOUNDATIONS FOR A BRAND-NEW ERA IN TRUCK INTELLIGENCE.

An improved multiplex network and analog system, cameras and monitors, scales, diagnostic tools, safety interlocks, alerts, GPS tracking, and more are now packaged in a more precise, reliable, and efficient Smart Collection Package. Zinc-plated hydraulic tubing

Tailgates ranging from 0 yd<sup>3</sup> to 6 yd<sup>3</sup>

based on body

capacity

15 yd<sup>3</sup> to 37 yd<sup>3</sup> body sizes available

Up to 900 lbs/yd<sup>s</sup> comp<u>action</u>

Alley Handi 📾 👁

- True Vertical Lift
- Zero Kick-Out
- 12 foot reach
- 550 lb lifting capacity

	AUTOMATED	MANUAL	RESIDENTIAL	COMMERCIAL	DEMOLITION	ORGANICS	ALLEYS TIGHT AREAS	RECYCLING	TIP TO DUMP	FULL EJECT	SPLIT BODY	50>82 DGE	50>96 DGE	50>100 DGE	60>97 DGE
Automizer Alley-Hand™	•						•	•	•					CNG	

Tapered body for improved



#### TIGHT AREAS

The Alley-Hand<sup>™</sup> arm excels in confined spaces like alleys, while still maintaining the versatility of extended reach.

6.5

#### AVAILABLE ABRASION RESISTANT STEEL

AR Steel offers strength, durability, and lightweight construction, making it ideal for robust hoppers without compromising payload capacity.

#### TIP-TO-DUMP OR FULL-EJECT

The Full-Eject system with T-Track Guide extends the lifespan of packer and wear components. A single cylinder handles both packing and full ejection.

#### IN-LINE ARM DESIGN

Our smooth-operating arms are crucial for maneuvering in tight spaces. They incorporate low "mass-in-motion" and "under hopper" inline designs, reducing torque during dumping for enhanced durability.

#### LARGE SUMP BOX

Our new sump box is 700% larger than the previous version, boosting liquid holding capacity and safeguarding the packer cylinders from waste leachate. Hydraulic hoses and tubing can be situated on either side of the body for convenient access and protection.

#### SINGLE SHEET OF STEEL ON THE BODY SIDES

Body walls are crafted from a single piece of abrasion-resistant steel, providing enhanced strength and a seamless surface ideal for graphics. This results in greater structural integrity, eliminating the need for reinforcement posts and reducing weld seams cracking and corrosion.

#### Automizer Alley-Hand<sup>™</sup> Specifications

#### **Body Specifications**

Body Floor	0.157" AR450 175,000psi
Body Sides (lower)	10ga A1011 80,000psi
Body Roof	12ga A1011 80,000psi
Tailgate	12ga A1011 80,000psi

Cylinder Specific	Cylinder Specifications							
Body Lifting Cylinder (15yd³ bodies)	4 stages 6-1/16" bore x 132" stroke							
Body Lifting Cylinder (20yd <sup>3</sup> bodies)	4 stages 6-1/16" bore x 150" stroke							
Body Lifting Cylinder (27-31yd <sup>3</sup> bodies)	4 stages 6-1/16" bore x 180" stroke							
Packer Cylinders	4" bore x 2-1/2" rod x 40" stroke							
Tailgate Cylinders	2-1/2" bore x 1-3/4" rod x 39" stroke							
Arm Extension Cylinders	1-1/2" bore x 1" rod x 52-15/16" stroke							
Grabber Cylinders	1-1/2in bore x 1» rod x 6-3/8in stroke							

#### **Hopper Specifications**

**Hydraulic Specifications** 

Pump Make & Model

Max. Operating Pressure

Pump Capacity

Oil Reservoir

Hopper Size (yd³)	6.5			
Hopper Floor	1/4" AR450 175,000psi			
Hopper Sides (lower)	1/4" AR450 175,000psi			

Dual Vane

84-94 gal

BODY: 20 gpm@700 rpm; ARM: 16 gpm@700 rpm

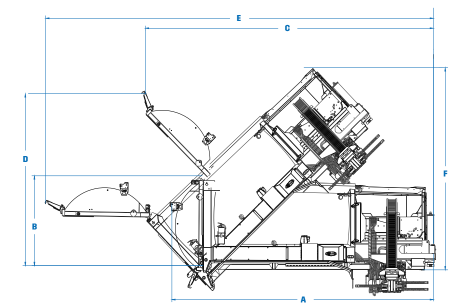
3,000 psi (2,000 psi on single axle chassis)

#### Arm Specification (Alley-Hand™)

Arm Lift Capacity	550 lbs
Arm Reach	149.5"
Swing out	0"
Arm Controls	Proportional joystick, electric over hydraulic

#### **Packer Specifications**

850 (650 on single axle chassis)			
1/4" 100QT 100,000psi			
64-1/2"			
24"			
52"			

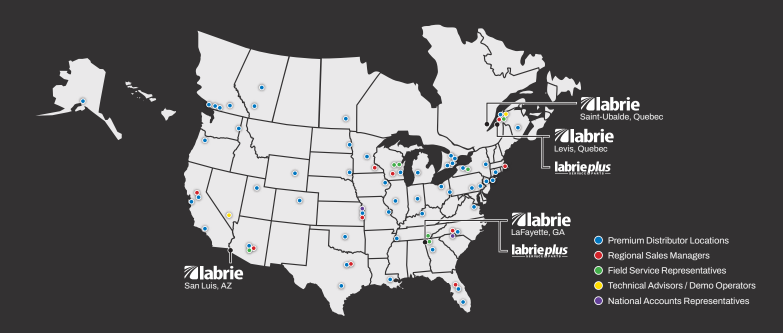


Body Dimensions	15yd³ (15+0)	17yd³ (15+2)	19yd³ (15+4)	21yd³ (15+6)	20yd³ (20+0)	22yd³ (20+2)		26yd³ (20+6)		29yd³ (27+2)		33yd³ (27+6)		33yd³ (31+2)		37yd <sup>3</sup> (31+6)
A. Overall Length, Tailgate Closed (in.)	216	222	235	250	244	250	263	278	284	290	303	318	314	320	333	348
Overall Width (in.)	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102
B. Overall Height Above Frame, Tailgate Closed (in.)	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103
C. Overall Length, Tailgate Open (in.)	266	266	266	266	294	294	294	294	334	334	334	334	364	364	364	364
D. Overall Height Above Frame, Tailgate Open (in.)	197	197	197	197	197	197	197	197	197	197	197	197	197	197	197	197
E. Overall Length, Dumping Position (in.)	380	380	380	380	408	408	408	408	447	447	447	447	474	474	474	474
F. Overall Height Above Frame, Dumping Position (in.)	182	182	182	182	201	201	201	201	228	228	228	228	242	242	242	242
G. Overall Height Above Frame When Dumping (in.)	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111
H. Overall Width, Arm Out, Grabber Closed (in.)	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238
I. Overall Width, Arm In, Grabber Closed (in.)	136	136	136	136	136	136	136	136	136	136	136	136	136	136	136	136
J. Overall Width, Arm In, Grabber Open (in.)	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101
K. Distance between bottom of Grabber and chassis frame rail (in.)	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25

#### **Performance Specifications**

Arm In (96" reach)	2.0 sec @ 700 rpm	Pa
Arm In (144" reach)	3.0 sec @ 700 rpm	Pa
Arm Out (96" reach)	2.2 sec @ 700 rpm	Та
Arm Out (144" reach)	3.3 sec @ 700 rpm	Та
Arm Up	4.0 - 5.0 sec @ 700 rpm	В
Arm Down	3.5 - 4.5 sec @ 700 rpm	В
Grabber Open	1.5 - 2.0 sec @ 700 rpm	Cr
Grabber Close	1.5 - 2.0 sec @ 700 rpm	Cr

_	Packer complete cycle without regeneration	12 sec @ 1200 rpm				
	Packer complete cycle with regeneration	14 sec @ 700 rpm				
_	Tailgate Open	21 sec @ 700 rpm				
-	Tailgate Close (with Safety Flow limiter)	26 sec @ 700 rpm				
-	Body Up (depending on body size)	30-40 sec @ 700 rpm				
-	Body Down (depending on body size)	15-25 sec @ 700 rpm				
_	Crusher panel Up	5 sec @ 700 rpm				
-	Crusher panel Down	4 sec @ 700 rpm				



#### Our North American network is dedicated to quality.

Labrie<sup>™</sup> trucks are supported by over 30 top-tier distributors spanning across 50+ sites in the US and Canada, guaranteeing a commitment to driving excellence and providing expert support.



Opt for the Labrie<sup>™</sup> Pronto Stock Program when a pre-built model makes sense. Benefit from expedited delivery, cost savings, and a wide selection of models designed to cater to even the most demanding collection needs. With Sourcewell, save time and money by combining the buying power of more than 50,000 government, education, and nonprofit organizations.



# <u>labrie*plus*</u>

ABRIE

#### United States of America

1198 Shattuck Industrial Blvd, Lafayette, GA, 30728 Toll Free: 1-800-231-2771 usa.labrieplus.com | partscenter@labrieplus.com

LEACH

#### Canada

455 Ave 1, Levis, Quebec, Canada, G6W 5M6 Toll Free: 1-877-452-2743 canada.labrieplus.com | labriepluqc@labriegroup.com

Labre Environmental Group is ISO 9001:2015 certified, ensuring product quality. Trademarks, including Labre Environmental Group, Im. 2016 Carbie Environmental Group, Inc. All rights reserved. For legal details, visit https://labriegroup.com/copyrights-patents-trademarks. Labrie Environmental Group strives for accurate information but is not liable for errors or omissions. Some features may be op Contact us for prioring and options or to find your local distributor. Visit www.labriegroup.com/copyrights-patents. Labrie Environmental Group strives for accurate information but is not liable for errors or omissions. Some features may be op Contact us for prioring and options or to find your local distributor. Visit www.labriegroup.com/com for the latest spec sheets. Web version takes precedence over printed literature. Sales subject to current General Terms and Conditions of Sale by Labrie Environmental Group, Inc. Seller rejects additional/conflicting terms without written consent.

## **Zlabrie**

175-B, route Marie-Victorin, Lévis, Quebec, Canada, G7A 2T3 Toll Free: 1-800-463-6638 | Telephone: 418-831-8250 sales@labriegroup.com | www.labriegroup.com

