ECOLIFT SERIES

Non-powered Vertical Lifts

The EcoLift Revolution: A Game Changer in Power-Free Access



EcoLift Series NON-POWERED VERTICAL LIFTS

RISE ABOVE WITH A POWER-FREE LIFT

The EcoLift Series is the safer, more versatile alternative to ladders and scaffolding. These revolutionary lifts have no batteries, hydraulics or oil, making them low maintenance and easy to use. The EcoLift Series features:

Innovative Power-free Design

Patented stored power lift/lower system delivers 24/7 use and trouble-free service

Small Footprint

Lightweight and easy to maneuver around all areas of a facility

Safe and Easy to Use

Sturdy base, automatic locking wheels and a simple lift mechanism let you work confidently with both hands

• Eco-friendly

Clean, green operation with no oil, batteries or hydraulics

Work quietly, and work efficiently. Add the EcoLift to your team today.

The clean, quiet and compact EcoLift lets you work without disrupting sensitive or low-noise environments.



JLG

ecolift50

Compact and Portable Fit through narrow doorways and maneuver

around obstacles.



Easy Access Convenient full-height, saloon-style gates allow effortless entry and exit.

Ecolift Series NON-POWERED VERTICAL LIFTS





Lightweight and maneuverable, the EcoLift 50 is raising the bar for low-level access. This lift contains very few moving parts for reliable, hassle-free maintenance, and delivers clean, quiet performance. The EcoLift 50 features:

- Working height of 10 ft 11 in. (3.33 m) and 330 lb (150 kg) capacity
- Stable base and automatic braked wheels at height
- No setup time push into place and get to work



ECOLIFT 70

-

4

14

4

A

For light construction or facility maintenance, the EcoLift 70 transforms low-level access, giving you a safer, more efficient alternative to ladders. One-person operation is quick and intuitive, letting you finish the job with virtually no downtime. The EcoLift 70 features:

- Working height of 13 ft 2.5 in. (4.03 m) and 330 lb (150 kg) capacity
- Sturdy base for working confidently with both hands
- Small footprint, making it easy to maneuver through narrow spaces



Raise and Lower with Ease

The simple and innovative stored power lift mechanism lets you quickly raise and lower the platform without batteries or hydraulics.



Work with Confidence

Swivel wheels lock into place at height for enhanced comfort and security.





Specifications

	EcoLift 50	EcoLift 70
Working Height	10 ft 11 in. (3.33 m)	13 ft 2.5 in. (4.03 m)
Platform Height	4 ft 11 in. (1.50 m)	7 ft 2.5 in. (2.20 m)
Stowed Height	5 ft 1 in. (1.55 m)	6 ft 4 in. (1.94 m)
Stowed Width	2 ft 3.5 in. (0.7 m)	2 ft 3.5 in. (0.7 m)
Stowed Length	3 ft 2.7 in. (0.985 m)	4 ft 2.3 in. (1.28 m)
Platform Size	28 x 23.6 in. (72 x 60 cm)	33.4 x 25.4 in. (85 x 64.4 cm)
Rated Capacity	330 lb (150 kg)	330 lb (150 kg)
Weight	397 lb (180 kg)	672 lb (305 kg)
-		,

Standard Features

• Intuitive operation — turn handle to elevate • Patented stored power lift/lower system

needs no oil, batteries or hydraulics

- Unlimited lift cycles for 24/7 service
- Fewer parts for minimal maintenance
- Auto-lock brake on elevation
- Mechanically detented handle
- · Lightweight and easy to maneuver through tight areas

Applications

- Commercial and residential painting
- Facility maintenance • Displays and decorating

HVAC maintenance

- Renovations and remodeling Plant maintenance
- Equipment maintenance installers cable, security, professional

1)

ecolift 70 ILG

VISIT JLG.COM TODAY TO LEARN MORE ABOUT THE ECOLIFT AND TO LOCATE A DEALER NEAR YOU.



JLG Industries, Inc.

1 JLG Drive McConnellsburg, PA 17233-9533 Telephone 717-485-5161 Toll-free in US 877-JLG-LIFT Fax 717-485-6417 www.jlg.com An Oshkosh Corporation Company

The JLG "1 & 5" Warranty

JLG Industries, Inc., backs its products with its exclusive "1 & 5" Warranty. We JLG Industries, Inc., backs its products with its exclusive "1 & 5" Warranty. We provide coverage on all products for one (1) full year, and cover all specified major structural components for five (5) years. Due to continuous product improvements, we reserve the right to make specification and/or equipment changes without prior notification. This machine meets or exceeds applicable OSHA Regulations in 29 CFR 1910.67, 29 CFR 1926.453, ANSI A92.3-2006, and CSA Standard CSA B354.4, as originally manufactured for intended applications.

Part No.: 3132135 R041601 Printed in USA