

1030PPush Around Lift

Access more work area and have the space and capacity for tools and supplies with the 1030P. With its large platform and lightweight design, this push around lift is ideal for electricians, HVAC technicians and general contractors.

Large Platform

30 x 60 inch platform provides access to more workspace without needing to reposition the unit, providing a more ergonomic working condition compared to ladders and scaffolding

More Productive

550 lb. platform capacity provides more than enough capacity for tools and materials, allowing operators to be more productive and experience less fatigue

Low Floor Loading

Lightweight design combined with a low ground bearing pressure makes the 1030P ideal for sensitive floors & elevators with load requirements

More Confidence

Operators will experience more confidence with wheels that lock automatically when the platform is elevated, unlike rolling scaffolding

Serviceability

Fewer components coupled with easy-to-remove covers that provide access to critical service components lowers maintenance cost and minimizes downtime

Narrow Width

30 inch width is ideal for maneuvering through doorways and tight spaces

STANDARD FEATURES

- · Auto-locking wheels on elevation
- Load sensing system
- · Non-marking wheels
- Frame mounted bubble level
- Integrated fork pockets
- Self-closing platform gate



Low Level Access Product Specs

LiftPod[®], EcoLift[™], 830P, 1030P

LiftPod



Working Height

FT70: 13 ft (3.96 m) FT140: 19.5 ft (5.94 m)



Platform Height

FT70: 7 ft (2.15 m) **FT140**: 13.5 ft (4.11 m)



Stowed Height

FT70: 65 in (1.65 m) FT140: 79 in (1.99 m)



Width

FT70: 30 in (0.76 m) FT140: 64 in (1.63 m)



Length

FT70: 44 in (1.12 m) FT140: 58 in (1.48 m)



Platform Size

FT70: 24 x 24 in (.61x.61m) FT140: 24 x 24 in (.61x.61m)



Capacity

FT70: 330 lb (150 kg) FT140: 330 lb (150 kg)



Weight

FT70: 208 lb (94 kg) FT140: 326 lb (148 kg)



Max Ground Bearing Pressure Front

FT70: 85 psi **FT140**: 79 psi



Max Ground Bearing Pressure Rear

FT70: 67 psi FT140: 79 psi



Power Source

FT70: 1x 40V Li-ion Battery

(Optional)
2-hr fast battery charger

FT140: 2 x 40V Li-ion Batteries 2-hr fast battery charger

EcoLift



Working Height

EcoLift 50: 11 ft (3.33 m) EcoLift 70: 13 ft (4.03 m)



Platform Height

EcoLift 50: 5 ft (1.50 m) EcoLift 70: 7 ft (2.20 m)



Stowed Height

EcoLift 50: 61 in (1.55 m) EcoLift 70: 76 in (1.94 m)



Width

EcoLift 50: 27.5 in (0.7 m) EcoLift 70: 27.5 in (0.7 m)



Length

EcoLift 50: 38.7 in (0.98 m) EcoLift 70: 50.3 in (1.28 m)



Platform Size

EcoLift 50: 28 x 24 in (0.71 x 0.6 m)

(0.71 x 0.6 m) EcoLift 70: 33 x 25 in (0.85 x 0.65 m)



Capacity

EcoLift 50: 330 lb (150 kg) **EcoLift 70**: 330 lb (150 kg)



Weight

EcoLift 50: 397 lb (180 kg) **EcoLift 70**: 672 lb (305 kg)



Max Ground Bearing Pressure Front

EcoLift 50: 160 psi **EcoLift 70**: 170 psi



Max Ground Bearing Pressure Rear

EcoLift 50: 168 psi EcoLift 70: 75 psi

830P



Working Height

14 ft (4.32 m)



Platform Height

8 ft (2.49 m)



Stowed Height

61.4 in (1.56 m)



Width

29.5 in (0.75 m)



Length

47 in (1.19 m)



Platform Size

39 x 29 in (1 x 0.75 m)



Capacity

440 lb (200 kg)



Weight

628 lb (285 kg)



Max Ground Bearing Pressure Front

173 psi



Max Ground Bearing Pressure Rear

166 psi



Power Source

12V DC AGM Battery Automatic 110V-240V Charger

1030P



Working Height

16 ft 2 in (4.9 m)



Platform Height

10 ft 2 in (3.1 m)



Stowed Height

72.8 in (1.85 m)



Width

30 in (.76 m)



Length

63 in (1.60 m)



Platform Size

29.5 x 60 (.75 x 1.52 m)



Capacity

550 lb (249 kg)



Weight

753 lb (342 kg)



Max Ground Bearing Pressure Front

489 psi



Max Ground Bearing Pressure Rear 321 psi



Power Source

Battery 12V 105A

Why JLG?

John L. Grove founded JLG and today's Access Industry in 1969 with the introduction of the world's first boom lift. Fueled by a passion to provide people with a safer way to work at height, our founder worked tirelessly to bring to market the JLG 27-32, offering users a 27 ft platform and 32 ft work height.

Today, the company remains a market leader, expanding its original product line to include boom lift models which offer up to a 185 ft platform height.

Continuing the legacy of our founder, JLG expanded its product line into the low-level access category in 2008 and today offers products with platform heights as low as 4 ft 11 in. Our low-level access products offer contractors and tradesmen an alternative to ladders and scaffolding to help minimize the slips, trips and falls associated with these more traditional methods of working at height.

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

Part No.: 3132139 R022001 Printed in USA

