MARKET LEADER BUILT TOUGH

ACCESS EXPRESS







ACCESS EXPRESS

Low Level Access Benefits



Safety

Enclosed platforms enhance safety by providing a preventive measure to keep operators in the platform.



Productivity

360-degree range of motion when working at height allows operators to feel more confident and be more productive.



Versatile and Convenient

Replaces not one, but multiple ladders, including single-sided stepladders, twin stepladders, podium stepladders and platform stepladders.

What are Low-Level Access Products?

JLG Low-Level Access solutions are safer, more productive alternatives to ladders and scaffolding for work at height up to 20 feet. Work with greater comfort, while eliminating the hassle of carrying tools and supplies up and down a ladder. Use two hands for greater work confidence and a 360 degree range of motion.

Applications

- · Mechanical & Electrical Work
- · HVAC & Ductwork
- Drvwall Work
- Construction Finishing Work
- Facilities Maintenance
- Painting
- · Retail Refit & Display
- Cleaning

Why Eliminate Ladders?

- Ladders were on OSHA's Top 10 Violations of 2018, with 2,780 citations issued.
- 20% of workplace fall injuries involve a ladder. In the construction industry, that percentage increases to 81%
- More than 90,000 people receive emergency room treatment for ladder-related injuries each year.
- OSHA safety guidelines state that three-points (two hands and a foot, or two feet and a hand) contact must be maintained on a ladder when climbing, which makes carrying tools and supplies difficult.





LiftPod® FT Series

Personal Portable Lifts

Go Anywhere with the Extremely Portable JLG® Liftpod

Available in two models, these portable units offer working heights of 13 ft. and 20 ft. and can be easily rolled throughout a facility. In addition, they can be assembled and disassembled in a matter of minutes, allowing workers to access catwalks, landings and other hard to access areas.



Set Up in Minutes

Quickly assemble the LiftPod in your work area, then easily wheel it to your next task



Elevate with the Push of a Button

Elevate the FT70 with an 18V cordless drill or an optional 40V lithium-ion power pack. The power pack is standard on the FT140



Keep Tools Handy

Specially designed tool tray keeps everything within reach



Optional Fixed Base

Allows for the base to be screwed into the floor for stationary applications



Transport in the Back of a Standard Van or Pickup Truck.

Break the LiftPod down into easy-to-carry pieces and transport it in the back of a van or pickup truck



Maneuver Through Tight Spaces

The FT70 fits through a standard single doorway, while the FT140 fits through a standard double doorway



Have Both Machines on Hand

With the LiftPod combo pack, you get a complete FT140 machine and an FT70 base and counterweight, so you can build either machine

STANDARD FEATURES

- Tool tray

OPTIONAL ACCESSORIES

Fixed base · 40V battery





EcoLift™ Series

Non-Powered Vertical Lifts

Rise Above with a Power-free Lift

Whether you are working on electrical installation, facilities maintenance or

HVAC ductwork, the EcoLift[™] Series has you covered. Its lightweight, easy-to-use design provides an eco-friendly solution that has no batteries, hydraulics or oil, making them ideal for sensitive floors. Simply push into place and turn the handle to lift and lower the platform.

STANDARD FEATURES

- · Intuitive operation turn handle to elevate
- Patented stored power lift/lower system needs no oil, batteries or hydraulics
- Fewer parts for minimal maintenance
- Auto-lock brake on elevation
- lool tra
- Forklift pockets
- Saloon-style doors

More Productive

Quicker and easier than erecting and dismantling scaffolding or climbing up and down a ladder

Versatile

Available in two models with working heights of 11 ft. and 13 ft.

Eco-friendly

Clean, quiet operation with no oil, batteries or hydraulics

Innovative

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

Small Footprint

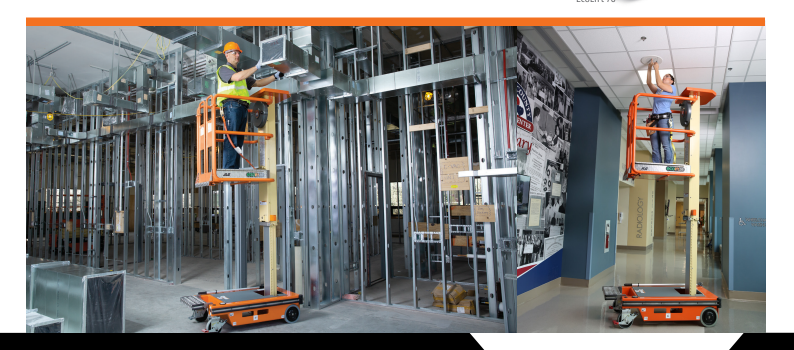
Lightweight and easy-to-maneuver around all areas of a job site or facility

Capacity to do the Job

Rugged design and 330 lb. capacity



EcoLift 50



ACCESS EXPRESS





MARKET LEADER BUILT TOUGH

ACCESS EXPRESS

1030P

Push 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
- · Heavy duty lifting cantilever design





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)



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: 1 x 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)

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





Capacity

440 lb (200 kg)



Weight 628 lb (285 kg)



Max Ground Bearing **Pressure Front**





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)





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)

489 psi

321 psi



Max Ground Bearing **Pressure Front**



Max Ground Bearing Pressure Rear



Power Source Battery 12V 105A



