ECOLIFTTM70





KEY SPECS

Platform Height 7-ft (2.20-m)

Working Height 14-ft (4.30-m)

KEY FEATURES

- No hydraulics or batteries, requires less routine maintenance delivering more uptime and less overall cost of ownership.
- Lightweight design that fits through most doorways.
- Patented, stored power lift/lower system lets you elevate witth just the turn of a flywheel.

Rated Capacity

330-lb (150-kg)

 Castors for better swivel, less resistance and easier to lock/ unlock wheels.

STANDARD SPECIFICATIONS

Performance

LOW-LEVEL

Working Height Platform Height Stowed Height Machine Width Machine Length Platform Size Rated Capacity Weight Maximum Gradient Max Ground Bearing Pressure - Front Max Ground Bearing Pressure - Rear Wind Speed

13-ft / 3.96-m 7-ft / 2.20-m 76-in / 1.94-m 29-in / 0.74-m 50.3-in / 1.28-m 33 x 25.5-in / 0.85 x 0.65-m 330-lb / 150-kg 703-lb / 319-kg 5 degrees 150 psi / 11.9-kg/cm² 175 psi/ 12.3-kg/cm² 0-mph

STANDARD FEATURES

- Lanyard Attach Point
- Steel Platform
- Frame-Mounted Bubble Level
- Integrated Fork Pockets
- Protective Wall Bumpers
- Steel Step & Platform
- Self-Closing Saloon Style Entry Gate with quick pull-out pins for easy removal
- Plastic Tool Tray
- Non-Marking Wheels
- Auto-Braked When Entering Platform
- Auto-Locking Brake on Elevation
- Emergency Descent Rod
- Steel Tool Tray
- Static Strap

ACCESORIES & OPTIONS

Maintence Tray with Slatted Design to Tether Tools

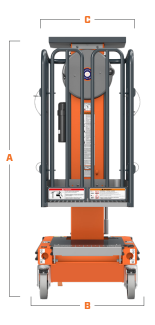






DIMENSIONS

All dimensions are approximate



A.	Machine Height (Stowed)	76-in / 1.94-m
B.	Machine Width	29-in / 0.74-m
C.	Platform Width	25.5-in / 0.65-m





(844) 432-4724 fairchildequipment.com



JLG INDUSTRIES, INC. Toll-free US 877-JLG-LIFT JLG.com

An Oshkosh Corporation Company



Part No. 3132153 | R0423_01

We provide coverage 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 ANSI and CSA requirements based on machine configuration as originally manufactured for intended applications. Please reference the serial number plate on the machine for additional information.