





KEY SPECS

Platform Height 65-ft 7-in / 20-m

Working Height 71-ft 7-in / 21.81-m

Horizontal Outreach 39-ft / 11 9-m

Platform Capacity 500-lb / 227-kg

KEY FEATURES

- Best in class 500-lb unrestricted platform capacity, with SkyGuard SkyLine™ standard.
- Environmentally friendly with standard AC powered boom functions with diesel, optional bi-energy or optional lithium-ion electrical system for emission-free operation.
- Transport with ease by a forklift or crane with forklift pockets and lifting eyes, and fits through double doorway.
- Enhance efficiency with unique "Go Home" and "Go Back to Work" functions for ease of returning to stowed or recorded work position.

ACCESSORIES

Black Deep-Tread Tracks

 Platform, Single-Person 31 x 24-in

STANDARD SPECIFICATIONS

Performance

Platform Height 65-ft 7-in / 20-m Working Height 71-ft 7-in / 21.81-m Max Working Horizontal Outreach 39-ft / 11.9-m Platform Capacity 500-lb / 227-kg

Swina 360 Degrees Non-continuous

Jib (Range of Articulation) 89 Degrees (0/-89) Travel Speed (Diesel) 1.2 mph / 2.0 km/h Travel Speed (Lithium Ion & Bi-Energy) 1.6 mph / 2.6 km/h Max Front Approach Angle: 19 Degrees Max Rear Approach Angle: 19 Degrees Leveling Capability 15 Degrees Gradeability 40%

Ground Bearing Pressure (Tracks) 79.7 psi / 5.6 km/cm2 Ground Bearing Pressure (Outriggers) 9.08 psi / .63 kg/cm2

Outrigger Footprint (From Outer Edge):

Total Stabilization Area 14-ft 1-in x 13-ft 4-in / 4.27-m x 4.08-m Reduced Stabilization Area 18-ft 10-in x7-ft 11in / 5.73-m x 2.41-m

Weight (Diesel & Bi-Energy)* 7,385-lb / 3,350-kg Weight (Lithium Ion)* 7,275-lb / 3,300-kg

Power

Diesel Engine Diesel Kubota Z602 14.5 HP / 10.8 kW

Fuel Tank Capacity (Diesel) 7.4 gal. / 28-L

Electric-motor

Optional: 51.4V 120 Ah Lithium Ion Battery

Optional: Bi-Energy

Tracks

Standard Non-marking Tracks

Hydraulic System

Capacity 10.6 gal / 40 L

STANDARD FEATURES

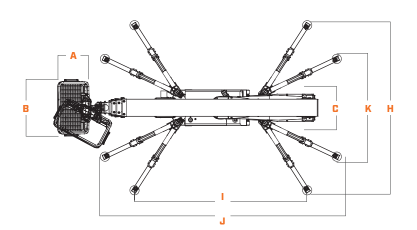
- 110V AC Receptacle in Platform 58 x 30-in
- 360 Degree Non-Continuous Fork Lift Pockets Swing
- 5-ft Articulating Jib
- AC Motor for Indoor Operation
- Air/Water Line to Platform
- Electronic Controls with One-Touch Outrigger Deployment
- Emergency Lowering Pump
- Flashing Amber Beacon
- Lifting Eyes
- Load Sensing System
- Non-Marking Tracks
- Powered Track Widening
- Proportional Controls
- Removable Aluminum Platform Dual Side Entry
- Removable Controller
- SkyGuard SkyLine™
- Synthetic Biodegradable Hydraulic Oil
- Telematics-Ready Harness
- Tie Down Lugs

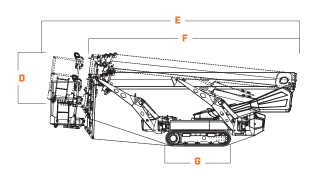


DIMENSIONS

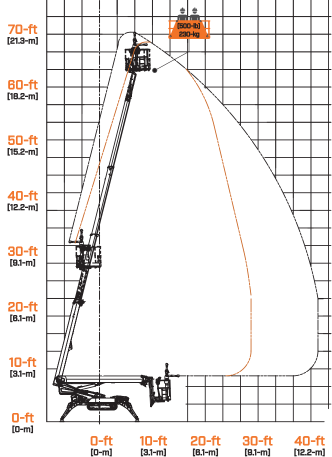
REACH DIAGRAM

All dimensions are approximate





A. Platform Width 25.5-in / .65-m Platform Length 51.5-in /1.31-m Machine Width 35-in / 89-m C. ۵. Machine Height 6-ft 6-in / 1.98-m Machine Length 21-ft 11-in / 6.44-m F. Machine Length (without platform) 19-ft 1-in / 5.82-m G. Track Length 5-ft 7-in / 1.71-m H. Outrigger Footprint - Length 14-ft 1-in / 4.27-m I. Outrigger Footprint - Width 13-ft 4-in / 4.08-m Outrigger Footprint - Narrow Length 18-ft 10-in / 5.73-m Outrigger Footprint - Narrow Width 7-ft 11in / 2.41-m Outrigger Pad Diameter 9-in / 23-cm





(844) 432-4724 fairchildequipment.com



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

An Oshkosh Corporation Company



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.