





More Access. More Capacity. More Stability.

The JLG X1000AJ compact crawler boom gives you a **106'** working height and **56' 5"** up and over reach, with an industry-leading **500** lb unrestricted platform capacity.

The articulated column design allows for a maximum working envelope to access tight, hard to reach indoor and outdoor applications – **even below grade**.

The small footprint allows for compact storage and efficient shipping to and from sites.



Track Widening Capability Expand for greater stability when



Multi-Position Outriggers

- Dual stabilization capabilities for use in standard and narrow workspaces
- One-touch self-leveling outriggers stabilize and level machine on up to a 10-degree drive slope



LCD Color Control Panel

- Clear cover protects from the elements while providing maximum visibility
- Lockable to deter theft and unauthorized use
- · Multi-Language functionality



Two Power Options

- Kubota D902 diesel engine
- Optional 76 V Lithium Ion battery for quiet and clean operation indoors

Class-leading

Platform

500 lb capacity

platform offering 25%

larger usable space

SkyGuard® standard

Lightweight aluminum

alloy construction for

Castor wheels to push

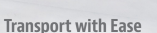
180-degree platform

rotation

detached platform allows

for passage through and into confined spaces

ease of removal



Fork lifting pockets and heavy duty lifting hooks provide options for transporting the machine to, and around jobsites



Platform Height 30.48 m 100 ft **Working Height** Max Working Horizontal Outreach 54 ft 2 in 16.50 m Up and Over Height 56 ft 5 in 17.2 m **Platform Capacity** 227 kg Jib (Range of Articulation) Platform Size (Standard Two Person) 63 x 28 in 1.60 x 0.71 m Stowed Height Stowed Length Stowed Length w/out Basket 19 ft 3 in 5.80 m Track Speeds (Diesel) 1.1 mph Track Speeds (Lithium Ion) .8 mph 1.3 km/h Max Approach Angles: 18° (33%) Rear 16° Leveling Capability

Ground Bearing Pressure Outriggers 58 psi
Outrigger Footprint (From Outer Edge)

Maximum Ground Bearing Pressure 11.3 psi

Total Stabilization Area 18 ft 2 in x 16 ft 5 in (5.49 x 5 m)

Reduced Stabilization Area 22 ft x 12 ft 2 in

(6.71 x 3.71 m)

28%

.79 kg/cm²

 Weight (Diesel)*
 16,790 lb
 7,616 kg

 Weight (Lithium Ion)
 17,064 lb
 7,740 kg

*Certain options or country standards increase weight

Standard Specifications

Power

Gradeability

Diesel Engine: Kubota D90221.6 hp16.1 kWFuel Tank Capacity6.6 gal25 LElectric Motor76 V150 AH

Optional: 76V Lithium Ion Battery

Tracks

Standard Non-marking Tracks

Hydraulic System

Capacity 21 gal 80 L AC Motor 120 V 60 HZ 1.2 kW

Standard Features

- · Multi-position Outriggers
- · Below Grade Capability
- · Fork Lift Pockets + Heavy-duty Lifting Hooks
- · 360-degree Non-continuous Swing
- · 180-degree Platform Rotator
- 63 x 27 in Two Person Platform
- · SkyGuard*

Individual Options

· Flashing Amber Beacon

Additional Options Available Via Aftermarket

- · Single-Person 31 x 24 in Platform
- Black Deep-tread Tracks



Equipped For The Job

 Air and water line hookups at base of the machine supply to the platform for jobs such as window-washing or general maintenance/construction tasks that require the use of air-powered tools



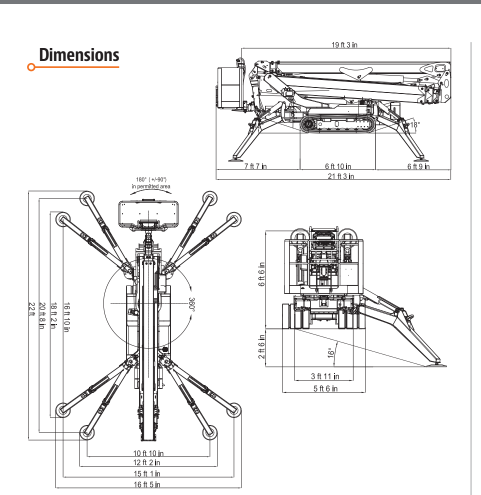
Compact To Travel

 Compact, narrow footprint fits through a double doorway

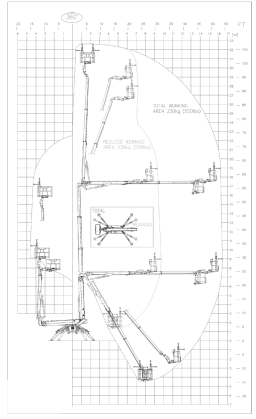


Exclusive QuikStik®

 Boom design delivers faster cycle speeds from ground to elevation — so you can get work done quickly and efficiently



Reach Diagram



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



