JLG[®] ULTRA SERIES BOOM LIFTS



JLG° ULTRA BOOMS

Steel mills and chemical plants, airports, convention centers, shipyards and heavy construction. The JLG[®]Ultra Series boom lifts are designed for rugged job sites that demand you work higher and reach farther. With four decades of experience, JLG knows the territory. You need the power, reliability and versatility to do the impossible every day. And come back and do it again tomorrow.

JLG Ultra Series boom lifts get you there. They're built from 100,000 psi steel—40% stronger than the competition, and they'll lift 1,000 pounds, making them the most powerful booms in the industry.

When you're working ten stories high, you want a machine that gives you confidence to do your best work; that's built to perform and that's designed to meet any challenge—that's the JLG Ultra Series.

REACHING OUT FOR ULTIMATE PRODUCTIVITY

"No other machine allows us to reach as high or as far."



Ultra Series ARTICULATING BOOM LIFTS



MAXIMUM HEIGHT, REACH AND POWER

When your job demands both height and reach, enlist the JLG[®] Model 1250AJP. With over 60 ft of up and over height and 63 ft of outreach, the 1250AJP is ideal for applications that require high-reach versatility. Automatic platform leveling provides operator comfort at 125 ft. While the exclusive QuikStik[®] boom design delivers faster cycle speeds—115 seconds from ground to elevation—so you can get work done quickly and efficiently. JLG Ultra Series boom lifts come with the only oscillating axle in their boom class, giving you surprising mobility in an ultra-sized package.

"The larger platform gives us more room for tools and extra workers."



Unmatched Range of Motion

With up and over height of 60 ft 6 in. (18.44 m) and 63 ft 2 in. (19.25 m) of horizontal outreach, the 1250AJP gets you where you need to work.



Extendable Axles

Cylinder-deployed axles allow these boom lifts to grow from their transport width of 8' 2" to as wide as 16' 6" for unmatched rigidity and stability.

Ultra Series ARTICULATING BOOM LIFTS





JibPLUS[®]

JibPLUS provides select Ultra Series models with up to 180 degrees of horizontal maneuverability for added versatility and improved productivity.



Four-Wheel Steering

All of our Ultra Series boom lifts offer 3 steering modes to meet the needs of diverse and ever-changing job sites.



Strong 100,000 PSI Steel

The high-quality steel of the boom ensures greater durability and stability.



Larger Work Envelope

With more outreach above 50 ft, you have added access and flexibility.

TAKING PRODUCTIVITY TO GREATER HEIGHTS

Dominate the job site with the JLG[®] Ultra Series. When you're facing tall challenges, you want a solid machine that goes above and beyond the day's demands. The rugged boom gives you the confidence and support you need to handle 1,000 lb capacity. The exclusive controlled arc regulates speeds at the edges of the work envelope so that you feel the same velocity in all positions for enhanced comfort.

"The high capacity platforms raise our productivity, and level of work."





Oscillating Axle Standard on all Ultra Booms,

oscillating axle and full-time four-wheel drive provide superior traction.



SkyPower[®]

A 7,500-watt on-board generator gives you the extra boost you need.

EXTEND YOUR REACH WITH THE 1500SJ

The Model 1500SJ is one of the largest self-propelled telescopic booms available from JLG — the first straight boom lift that takes you to 150 ft without an oversized load permit (over weight permit is required for highway transportation). The 1500SJ features a telescoping jib for greater work envelope flexibility and additional outreach at elevation.

"At 150 ft, I want to focus on my work with confidence. The Ultra Series lets me do just that."





More Capacity With a dual 1,000/500 lb capacity, the platform can handle more workers, tools or materials.



Greater Reach

The JibPLUS[®] boom adds an extra 30 ft of outreach.*

*Capacity restricted to 500 lb (227 kg) when the jib is in side-swing mode. JibPLUS for transport only for 1500SJ.





More Maneuverability Full-time four-wheel drive gets you over rough terrain.



Ease of Transport No oversized load permit needed.

GO WHERE NO BOOM HAS GONE BEFORE WITH CONFIDENCE AT 185 FT

Introducing the highest reaching telescopic, self-propelled boom lift to ever hit the market. The 1850SJ features 19 stories of working height and a brand new chassis. The 1850SJ is much faster to full height, so operators can spend more time working and less time positioning the boom. The axles take approximately one minute to extend or retract. They're able to pivot in and out and do not telescope like extendable axles on other Ultra Series boom lifts.

Greater Work Envelope

Telescoping jib and five section boom provides 2.9 million cubic feet of work area and greater ability to reach up and over. Plus, the operator can move just the jib, rather than the whole machine, for greater maneuverability and more precise positioning.

"I've never felt more confident working from a machine of this caliber."





New Chassis

Each axle is equipped with a linear sensor that works with the rotary sensor to keep steer wheels in the proper position.



No Permits Needed

Easy to transport because no oversized load permit is needed (over weight permit is required for highway transportation).





LCD Screen

An LCD screen shows operators where they are in the work envelope along with other useful information.



Travel and Gradeability

Travel is permitted with platform at full elevation and features 40% gradeability.

172

TUE

WORKSTATION IN THE SKY[®] ACCESSORIES

Turn your engine powered aerial work platform into an integrated work tool with Workstation in the Sky[®] accessories. These packages are designed to increase your productivity, conserve platform space and improve working conditions.

SKYPOWER° **PACKAGE**

Machines with the SkyPower[®] system are equipped with a self-contained 7500W continuous output generator with a power cable, and an air/water line installed in the power track. In addition, it provides self-contained 110V-AC, 220V-AC and 3-phase power to run other accessories and hand tools.

NITE BRIGHT[®] PACKAGE

This package consists of 40-watt lights to illuminate your work site and the area around the chassis for increased visibility. It is perfect for tunnel or mine applications, nighttime work or any job with low lighting levels.

SKYCUTTER® PACKAGE

Eliminating the danger of tanks and draping hoses, SkyCutter[®] cuts faster and cleaner with an on-board Miller[®] Spectrum 375 Cutmate plasma cutter.

THE OWNER WHEN THE PARTY OF

La

ULTRA BOOM

SKYWELDER® PACKAGE

With a 280 amp Miller[®] CST 280 welder tucked into the SkyPower platform, space is conserved while providing stick and TIG capability. The SkyWelder[®] package eliminates potentially dangerous leads hanging over the rails and the unnecessary cost of a stand-alone welder and power supply.

SKYGLAZIER® PACKAGE

The first and only factoryapproved glass and panel tray. Panels are protected from damage and productivity is improved while operator fatigue is reduced. And with JLG[®] 1,000 lb capacity, the basket can hold multiple workers and larger glass panels.

SKYAIR[®] PACKAGE

With an integrated on-board air compressor, the SkyAir[®] package delivers 9.3 CFM at pressures up to 125 psi. It increases productivity by eliminating the need for a ground-based compressor.

PIPE RACK ACCESSORY

Manufacturer-approved pipe racks provide positive retention of materials while storage outside the platform helps prevent rail damage and optimizes space. JLG.



PUTTING YOUR WORK ABOVE EVERYTHING

When it comes to JLG^{*} Support, it's all about you. Your productivity. Your profitability. Your uptime. From the purchase of your first piece of equipment straight through to the training, parts and maintenance that follows.

Customer Service Call Center

You can be assured we'll be giving an all-out effort to support you. Just think of us as your personal on-call, full-service support team. We make it happen. Period.

Financial Solutions

Maximizing your profits. Preserving your cash flow. Let our financing specialists help choose the program designed specifically for your needs.

Aftermarket Parts

Keep your equipment running at peak performance with genuine replacement parts, accessories, attachments, rebuilt and competitive parts all from one source – JLG.

Training

Knowing your equipment inside and out results in higher productivity on the job. Our instructor-led courses give you the hands-on time you need for success.

Service Centers

Your needs. Your uptime. JLG is on the job to fulfill your every need, from repair, reconditioning, same-day parts and much more. We're here to support you.

Ultra Series Articulating Boom Lifts Reach Specifications

Reacti Specifications		
Platform Height		125 ft (38.1 m)
Horizontal Reach		63 ft 2 in. (19.25 m)
Up and Over Height		60 ft 6 in. (18.44 m)
Swing		360° Continuous
Platform Capacity — Restricted		1,000 lb (454 kg)
Platform Capacity — Unrestricte	ed	500 lb (227 kg)
Platform Rotator		180°
JibPLUS®	Length	8 ft (2.44 m)
	Horizontal Motion ¹	125°
	Vertical Motion	130° (+75/-55)
Dimensional Data		
A. Platform Size		36 x 96 in. (0.91 x 2.44 m)
B. Overall Width	Axles Retracted	8 ft 2 in. (2.49 m)
Overall Width	Axles Extended	12 ft 6 in. (3.81 m)
C. Tailswing		3 ft (91 cm)
D. Stowed Height		10 ft (3.05 m)
5.0 111 11	WL 6: 1	()

1250AJP

E. Overall Length	Jib Stowed	37 ft 7 in. (11.45 m)
Overall Length	Jib Deployed	47 ft 6 in. (14.48 m)
F. Wheel Base		12 ft 6 in. (3.81 m)
G. Ground Clearance	Axle	12 in. (30 cm)
	Chassis	25.5 in. (65 cm)
Weight ²		44,000 lb (19,958 kg)

Chassis

Cilussis		
Max Ground Bearing Pressure	*	100 psi (7.03 kg/cm²)
Drive Speed		3.25 mph (5.2 km/h)
Gradeability		45%
Turning Radius (Inside)	Axles Retracted	14 ft 5 in. (4.39 m)
	Axles Extended	8 ft (2.44 m)
Turning Radius (Outside)	Axles Retracted	22 ft 6 in. (6.86 m)
	Axles Extended	19 ft 4 in. (5.89 m)
Crab Steer Ratio ³		1:1
Axle Oscillation		8 in. (20 cm)
Tires/Type		445/50D710 Foam Filled

Power Source

Diesel Engine	Deutz TCD2.9L4 Tier 4 Final	74.2 hp (55.4 kW)
Fuel Tank Capacity		31 gal (117 L)
Hydraulic Reservoir		53 gal (200 L)
Auxiliary Power		12V DC
Generator Nominal/Continuous		7,500 Watt

*Ground bearing pressure applies to standard tires.

1. Capacity is limited to 500 lb (227 kg) when JibPLUS is extended horizontally.

2. Certain options or country standards increase weight.

3. Ratio of forward travel to lateral travel.



Standard Features

Platform: 36 x 96 in. (0.91 x 2.44 m) Side Entry 8 ft (2.44 m) JibPLUS® Boom Selectable Capacity Envelope 180° Hydraulic Platform Rotator AC Receptacle in the Platform 5 Degree Tilt Alarm/Indicator Light All Motion Alarm Swing-Out Engine Tray 12V DC Auxiliary Power Hourmeter Control ADE[®] System Full-time 4WD 3 Selectable Steering Modes Drive-out Extendible Axles Oscillating Axle **Proportional Controls** Gull-Wina Hoods 445/50D710 Foam Filled Rim Protector Lug Tread Tires Platform Console Machine Status Light Panel* Lifting/Tie Down Lugs Engine Distress Warning/Shutdown— Selectable via JLG Analyzer

Available Options

Platform: 36 x 72 in. (0.91 x 1.83 m) Side Entry Fall-Arrest Platform: 36 x 96 in. (0.91 x 2.44 m) Side Entry



6 ft/8 ft (1.83 m/2.44 m)

Clearsky (US and Canada only)

Cold Weather Start²

Hostile Environment Kit³

Mesh to Top Rail

Operator Tool Tray

- 1. Includes platform mounted work lights and drive/backup lights.
- 2. Includes glow plugs, battery heater and oil tank heater.
- 3. Includes console cover, boom wipers and cylinder bellows.

Accessory Packages

SkyPower^{*} Package 7500 Watt Generator · 240/120V Single Phase · 240V 3 Phase 1/2 in. Air Line to Platform SkyWelder^{*} SkyCutter^{*} SkyGlazier^{*} Nite Bright^{*} Pipe Racks * Provides indicator lights at platform

* Provides indicator lights at platform control console for system distress, fuel level, low fuel, 5 degree tilt light and foot switch status.



		1200SJP
Ultra Series Telesco	ppic Boom Lifts	
Reach Specifications		
Platform Height		120 ft (36.58 m)
Horizontal Reach		75 ft (22.86 m)
Up and Over Height		_
Swing		360° Continuous
Platform Capacity — Restric	ted	1,000 lb (454 kg)
Platform Capacity — Unrest		500 lb (227 kg)
Platform Rotator		180°
JibPLUS®	Length	8 ft (2.44 m)
	Horizontal Motion ¹	180°
	Vertical Motion	130° (+75/-55)
		. ,
Dimensional Data		
A. Platform Size		36 x 96 in. (0.91 x 2.44 m)
B. Overall Width	Axles Retracted	8 ft 2 in. (2.49 m)
Overall Width	Axles Extended	12 ft 6 in. (3.81 m)
C. Tailswing		5 ft 6 in. (1.67 m)
D. Stowed Height		10 ft (3.05 m)
E. Overall Length	Jib Stowed	34 ft 11 in. (10.64 m)
Overall Length	Jib Deployed	44 ft 10.25 in. (13.67 m)
F. Wheel Base		12 ft 6 in. (3.81 m)
G. Ground Clearance	Axle	12 in. (30 cm)
Chassis	25.5 in. (65 cm)	
Weight ²		40,900 lb (18,552 kg)
Chassis		
Max Ground Bearing Pressu	re*	99 psi (7.0 kg/cm²)
Drive Speed		3.25 mph (5.2 km/h)
Gradeability		45%
Turning Radius (Inside)	Axles Retracted	14 ft 5 in. (4.39 m)
<u>······</u>	Axles Extended	8 ft (2.44 m)
Turning Radius (Outside)	Axles Retracted	22 ft 6 in. (6.86 m)
	Axles Extended	19 ft 4 in. (5.89 m)
Crab Steer Ratio ³		1:1
Axle Oscillation		12 in. (30 cm)
Tires/Type		445/50D710 Foam Filled
Power Source		
Diesel Engine	Deutz TCD2.9L4 Tier 4 Final	74.2 hp (55.4 kW)
Fuel Tank Capacity	שכעוב זכשב.שנא וופו א Filidi	31 gal (117 L)
i uci iaiik capdulty		Ji yai (II/L)

Breser Engline	beate rebeiser ner rindr	/ nz np (33.1 mm)
Fuel Tank Capacity		31 gal (117 L)
Hydraulic Reservoir		55 gal (208 L)
Auxiliary Power		12V DC
Generator		7500 Watt

*Ground bearing pressure applies to standard tires.

1. Capacity is limited to 500 lb (227 kg) when JibPLUS is extended horizontally.

2. Certain options or country standards increase weight.

3. Ratio of forward travel to lateral travel.



Standard Features

Platform: 36 x 96 in. (0.91 x 2.44 m) Side Entry 8 ft (2.44 m) JibPLUS® Boom Selectable Capacity Envelope 180° Hydraulic Platform Rotator AC Receptacle in the Platform 5 Degree Tilt Alarm/Indicator Light All Motion Alarm Swing-Out Engine Tray 12V DC Auxiliary Power Hourmeter Control ADE[®] System Full-time 4WD 3 Selectable Steering Modes Drive-out Extendible Axles Oscillating Axle **Proportional Controls Gull-Wing Hoods** 445/50D710 Foam Filled Rim Protector Lug Tread Tires Platform Console Machine Status Light Panel* Lifting/Tie Down Lugs Engine Distress Warning/Shutdown— Selectable via JLG Analyzer

Available Options

Platform: 36 x 72 in. (0.91 x 1.83 m) Side Entry

Fall-Arrest Platform: 36 x 96 in. (0.91 x 2.44 m) Side Entry



Clearsky (US and Canada only)

Cold Weather Start²

Hostile Environment Kit³

Mesh to Top Rail

Operator Tool Tray

1. Includes platform mounted work lights and drive/backup lights.

- 2. Includes glow plugs, battery heater and oil tank heater.
- 3. Includes console cover, boom wipers and cylinder bellows.

Accessory Packages

SkyPower[®] Package 7500 Watt Generator · 240/120V Single Phase · 240V 3 Phase 1/2 in. Air Line to Platform SkyWelder[®] SkyCutter[®] SkyGlazier[®] Nite Bright[®] Pipe Racks * Provides indicator lights at platf

* Provides indicator lights at platform control console for system distress, fuel level, low fuel, 5 degree tilt light and foot switch status.



1350SJP

Ultra Series Telescopic Boom Lifts Reach Specifications

Platform Height		135 ft (41.15 m)
Horizontal Reach		80 ft (24.38 m)
Up and Over Height		-
Swing		360° Continuous
Platform Capacity — Restricted		1,000 lb (454 kg)
Platform Capacity — Unrestricted		500 lb (227 kg)
Platform Rotator		180°
JibPLUS®	Length	8 ft (2.44 m)
	Horizontal Motion ¹	180°
	Vertical Motion	130° (+75/-55)

Dimensional Data

A. Platform Size		36 x 96 in. (0.91 x 2.44 m)
B. Overall Width	Axles Retracted	8 ft 2 in. (2.49 m)
Overall Width	Axles Extended	12 ft 6 in. (3.81 m)
C. Tailswing		5 ft 6 in. (1.67 m)
D. Stowed Height		10 ft (3.05 m)
E. Overall Length	Jib Stowed	38 ft 11 in. (11.86 m)
Overall Length	Jib Deployed	48 ft 10.25 in. (14.89 m)
F. Wheel Base		12 ft 6 in. (3.81 m)
G. Ground Clearance	Axle	12 in. (30 cm)
	Chassis	25.5 in. (65 cm)
Weight ²		45,000 lb (20,411 kg)

Chassis

Chassis		
Max Ground Bearing Pressure	*	107 psi (7.52 kg/cm ²)
Drive Speed		3.25 mph (5.2 km/h)
Gradeability		45%
Turning Radius (Inside)	Axles Retracted	14 ft 5 in. (4.39 m)
	Axles Extended	8 ft (2.44 m)
Turning Radius (Outside)	Axles Retracted	22 ft 6 in. (6.86 m)
	Axles Extended	19 ft 4 in. (5.89 m)
Crab Steer Ratio ³		1:1
Axle Oscillation		12 in. (30 cm)
Tires/Type		445/50D710 Foam Filled

Power Source

Diesel Engine	Deutz TD3.6L Tier IV Final	74.2 hp (55.4 kW)
Fuel Tank Capacity		31 gal (117 L)
Hydraulic Reservoir		55 gal (208 L)
Auxiliary Power		12V DC
Generator Nominal/Continuous		7,500 Watt

*Ground bearing pressure applies to standard tires.

1. Capacity is limited to 500 lb (227 kg) when JibPLUS is extended horizontally.

2. Certain options or country standards increase weight.

3. Ratio of forward travel to lateral travel.



Standard Features

Platform: 36 x 96 in. (0.91 x 2.44 m) Side Entry 8 ft (2.44 m) JibPLUS° Boom Selectable Capacity Envelope Inward Swinging Gate 180° Hydraulic Platform Rotator AC Receptacle in the Platform 5 Degree Tilt Alarm/Indicator Light All Motion Alarm Swing-Out Engine Tray 12V DC Auxiliary Power Hourmeter Control ADE[®] System Full-time 4WD 3 Selectable Steering Modes Drive-out Extendible Axles Oscillating Axle **Proportional Controls Gull-Wing Hoods** 445/50D710 Foam Filled Rim Protector Lug Tread Tires Platform Console Machine Status Light Panel* Lifting/Tie Down Lugs Engine Distress Warning/Shutdown— Selectable via JLG Analyzer

Available Options

Platform: 36 x 72 in. (0.91 x 1.83 m) Side Entry Fall-Arrest Platform: 36 x 96 in.

(0.91 x 2.44 m) Side Entry

140 ft (42.67 m) 500 lb (227 kg) 1000 lb (454 kg) 120 ft (36.58 m) 100 ft (30.48 m) 80 ft (24.38 m) 60 ft (18.29 m) 40 ft (12.19 m) 20 ft (6.10 m) 0 ÌŢ 0 ft (0 m) 0 ft (0 m) 20 ft (6.10 m) 40 ft (12.19 m) 60 ft (18.29 m) 80 ft (24.38 m)

Self-Closing Gate Light Package¹ Flashing Beacon Soft-Touch System Platform 6 ft/8 ft (1.83 m/2.44 m) Clearsky (US and Canada only) Cold Weather Start² Hostile Environment Kit³ Mesh to Top Rail Operator Tool Tray 1. Includes platform mounted work lights and drive/backup lights. 2. Includes glow plugs, battery heater and oil tank heater.

3. Includes console cover, boom wipers and cylinder bellows.

Accessory Packages

SkyPower* Package 7500 Watt Generator • 240/120V Single Phase • 240V 3 Phase 1/2 in. Air Line to Platform SkyWelder* SkyCutter* SkyGlazier* Nite Bright* Pipe Racks * Provides indicator lights at plat

* Provides indicator lights at platform control console for system distress, fuel level, low fuel, 5 degree tilt light and foot switch status.

Ultra Series Telescopic Boom Lifts Reach Specifications Platform Height Horizontal Reach Up and Over Height Up and Over Height Swing Platform Capacity — Restricted Platform Capacity — Unrestricted Platform Rotator Jib Length Morizontal Motion' Vertical Motion Dimensional Data A. Platform Size B. Overall Width Axles Retracted Overall Width Axles Extended C. Tailswing D. D. Stowed Height E. E. Overall Length Jib Deployed F. Wheel Base G. Ground Clearance Axle G. Ground Clearance Axle Max Ground Bearing Pressure* Drive Speed Gradeability Turning Radius (Inside) Axles Retracted	150 ft (45.7 m) 80 ft (24.38 m) 360° Continuous 1,000 lb (454 kg) 500 lb (227 kg) 180° 15 ft 2 in -25 ft (462 m - 762 m) For Transport Only 120° (+75/-45) 36 x 96 in. (0.91 x 2.44 m) 8 ft 2 in. (2.49 m) 12 ft 6 in. (3.81 m)
Platform Height Horizontal Reach Up and Over Height Swing Platform Capacity — Restricted Platform Capacity — Unrestricted Platform Rotator Jib Length Morizontal Motion ¹ Vertical Motion Dimensional Data A. Platform Size B. Overall Width Axles Retracted Overall Width Axles Extended C. Tailswing D. D. Stowed Height E. E. Overall Length Jib Stowed Overall Length Jib Deployed F. Wheel Base G. G. Ground Clearance Axle Chassis Weight ² Chassis Max Ground Bearing Pressure* Drive Speed Gradeability	80 ft (24.38 m) 360° Continuous 1,000 lb (454 kg) 500 lb (227 kg) 180° 15 ft 2 in -25 ft (4.62 m - 7.62 m) For Transport Only 120° (+75/-45) 36 x 96 in. (0.91 x 2.44 m) 8 ft 2 in. (2.49 m)
Horizontal Reach Up and Over Height Swing Platform Capacity — Restricted Platform Capacity — Unrestricted Platform Rotator Jib Length Unrestricted Motion Vertical Motion Dimensional Data A. Platform Size B. Overall Width Axles Retracted Overall Width Axles Extended C. Tailswing D. Stowed Height E. Overall Length Jib Stowed Overal Length Jib Deployed F. Wheel Base G. Ground Clearance Axle Chassis Weight ² Chassis Max Ground Bearing Pressure* Drive Speed Gradeability	80 ft (24.38 m) 360° Continuous 1,000 lb (454 kg) 500 lb (227 kg) 180° 15 ft 2 in -25 ft (4.62 m - 7.62 m) For Transport Only 120° (+75/-45) 36 x 96 in. (0.91 x 2.44 m) 8 ft 2 in. (2.49 m)
Up and Over Height Swing Platform Capacity — Restricted Platform Capacity — Unrestricted Platform Rotator Jib Length Unrestricted Motion Vertical Motion Unrestricted Motion Dimensional Data A. Platform Size B. Overall Width Axles Retracted Overall Width Axles Extended C. Tailswing D. Stowed Height E. Overall Length Jib Stowed Overal Length Jib Deployed F. Wheel Base G. Ground Clearance Axle Chassis Weight ² Chassis Max Ground Bearing Pressure* Drive Speed Gradeability	— 360° Continuous 1,000 lb (454 kg) 500 lb (227 kg) 180° 15 ft 2 in -25 ft (4.62 m - 7.62 m) For Transport Only 120° (+75/-45) 36 x 96 in. (0.91 x 2.44 m) 8 ft 2 in. (2.49 m)
Swing Platform Capacity — Restricted Platform Capacity — Unrestricted Platform Rotator Jib Length Horizontal Motion ¹ Vertical Motion Dimensional Data A. Platform Size B. Overall Width Axles Retracted Overall Width Axles Extended C. Tailswing D D. Stowed Height E. E. Overall Length Jib Stowed Overall Length Jib Deployed F. Wheel Base G. Ground Clearance G. Ground Clearance Axle Chassis Weight ² Max Ground Bearing Pressure* Drive Speed Gradeability Gradeability	1,000 lb (454 kg) 500 lb (227 kg) 180° 15 ft 2 in -25 ft (462 m - 762 m) For Transport Only 120° (+75/-45) 36 x 96 in. (0.91 x 2.44 m) 8 ft 2 in. (2.49 m)
Platform Capacity — Restricted Platform Capacity — Unrestricted Platform Rotator Jib Length Unrestricted Motion ¹ Vertical Motion ¹ Vertical Motion Dimensional Data A. Platform Size B. Overall Width Axles Retracted Overall Width Axles Extended C. Tailswing D. Stowed Height E. Overall Length Jib Stowed Overall Length Jib Stowed Overall Length Jib Deployed F. Wheel Base G. Ground Clearance Axle Chassis Weight ² Max Ground Bearing Pressure* Drive Speed Gradeability	1,000 lb (454 kg) 500 lb (227 kg) 180° 15 ft 2 in -25 ft (462 m - 762 m) For Transport Only 120° (+75/-45) 36 x 96 in. (0.91 x 2.44 m) 8 ft 2 in. (2.49 m)
Platform Capacity — Unrestricted Platform Rotator Jib Length Horizontal Motion ¹ Vertical Motion Dimensional Data A. Platform Size B. Overall Width Axles Retracted Overall Width Axles Extended C. Tailswing D. Stowed Height E. Overall Length Jib Stowed Overall Length Jib Stowed Overall Length Jib Deployed F. Wheel Base G. Ground Clearance Axle Chassis Weight ² Max Ground Bearing Pressure* Drive Speed Gradeability	500 lb (227 kg) 180° 15 ft 2 in -25 ft (462 m - 762 m) For Transport Only 120° (+75/-45) 36 x 96 in. (0.91 x 2.44 m) 8 ft 2 in. (2.49 m)
Platform Rotator Jib Length Horizontal Motion ¹ Vertical Motion Dimensional Data A. Platform Size B. Overall Width Axles Retracted Overall Width Axles Extended C. Tailswing D. Stowed Height E. Overall Length Jib Stowed Overall Length Jib Stowed Overall Length Jib Deployed F. Wheel Base G. Ground Clearance Axle Chassis Weight ² Max Ground Bearing Pressure* Drive Speed Gradeability	180° 15 ft 2 in -25 ft (4.62 m - 7.62 m) For Transport Only 120° (+75/-45) 36 x 96 in. (0.91 x 2.44 m) 8 ft 2 in. (2.49 m)
Jib Length Horizontal Motion ¹ Vertical Motion ¹ Dimensional Data A. Platform Size B. Overall Width Axles Retracted Overall Width Axles Extended C. Tailswing D. Stowed Height E. Overall Length Jib Stowed Overall Length Jib Stowed Overall Length Jib Deployed F. Wheel Base G. Ground Clearance Axle Chassis Weight ² Chassis Max Ground Bearing Pressure* Drive Speed Gradeability	15 ft 2 in -25 ft (462 m - 762 m) For Transport Only 120° (+75/-45) 36 x 96 in. (0.91 x 2.44 m) 8 ft 2 in. (2.49 m)
Horizontal Motion¹ Horizontal Motion¹ Vertical Motion Dimensional Data A. Platform Size B. Overall Width Axles Retracted Overall Width Axles Extended C. Tailswing D. Stowed Height E. Overall Length Jib Stowed Overall Length Jib Deployed F. Wheel Base G. Ground Clearance Axle Chassis Max Ground Bearing Pressure* Drive Speed Gradeability	For Transport Only 120° (+75/-45) 36 x 96 in. (0.91 x 2.44 m) 8 ft 2 in. (2.49 m)
Vertical Motion Dimensional Data A. Platform Size B. Overall Width Axles Retracted Overall Width Axles Extended C. Tailswing D D. Stowed Height E. E. Overall Length Jib Stowed Overall Length Jib Deployed F. Wheel Base G. Ground Clearance G. Ground Clearance Axle Chassis Weight ² Max Ground Bearing Pressure* Drive Speed Gradeability Gradeability	120° (+75/-45) 36 x 96 in. (0.91 x 2.44 m) 8 ft 2 in. (2.49 m)
Dimensional Data A. Platform Size B. Overall Width Axles Retracted Overall Width Axles Extended C. Tailswing D D. Stowed Height E E. Overall Length Jib Stowed Overall Length Jib Deployed F. Wheel Base G. Ground Clearance G. Ground Clearance Axle Chassis Meight ² Max Ground Bearing Pressure* Drive Speed Gradeability Gradeability	36 x 96 in. (0.91 x 2.44 m) 8 ft 2 in. (2.49 m)
A. Platform Size B. Overall Width Axles Retracted Overall Width Axles Extended C. Tailswing D. Stowed Height E. Overall Length Jib Stowed Overall Length Jib Deployed F. Wheel Base G. Ground Clearance Axle Chassis Weight ² Max Ground Bearing Pressure* Drive Speed Gradeability	8 ft 2 in. (2.49 m)
B. Overall Width Axles Retracted Overall Width Axles Extended C. Tailswing D. Stowed Height E. Overall Length Jib Stowed Overall Length Jib Deployed F. Wheel Base G. Ground Clearance Axle Chassis Weight ² Chassis Max Ground Bearing Pressure* Drive Speed Gradeability	8 ft 2 in. (2.49 m)
Overall Width Axles Extended C. Tailswing	()
C. Tailswing D. Stowed Height E. Overall Length Jib Stowed Overall Length Jib Deployed F. Wheel Base G. Ground Clearance Chassis Weight ² Chassis Max Ground Bearing Pressure* Drive Speed Gradeability	12 ft 6 in (3 81 m)
D. Stowed Height E. Overall Length Jib Stowed Overall Length Jib Deployed F. Wheel Base G. Ground Clearance Axle Chassis Weight ² Chassis Max Ground Bearing Pressure* Drive Speed Gradeability	
E. Overall Length Jib Stowed Overall Length Jib Deployed F. Wheel Base G. Ground Clearance Axle Chassis Weight ² Max Ground Bearing Pressure* Drive Speed Gradeability	5 ft 6 in. (1.67 m)
Overall Length Jib Deployed F. Wheel Base G. Ground Clearance G. Ground Clearance Axle Chassis Chassis Weight ² Chassis Max Ground Bearing Pressure* Drive Speed Gradeability Gradeability	10 ft (3.05 m)
F. Wheel Base G. Ground Clearance Axle Chassis Weight ² Chassis Max Ground Bearing Pressure* Drive Speed Gradeability	43 ft (11.45 m)
F. Wheel Base G. Ground Clearance Axle Chassis Weight ² Chassis Max Ground Bearing Pressure* Drive Speed Gradeability	61 ft 9 in. (18.82 m)
Chassis Weight ² Chassis Max Ground Bearing Pressure* Drive Speed Gradeability	12 ft 6 in. (3.81 m)
Weight ² Chassis Max Ground Bearing Pressure* Drive Speed Gradeability	12 in. (30 cm)
Chassis Max Ground Bearing Pressure* Drive Speed Gradeability	25.5 in. (65 cm)
Max Ground Bearing Pressure* Drive Speed Gradeability	48,000 lb (21,773 kg)
Drive Speed Gradeability	
Drive Speed Gradeability	113 psi (7.94 kg/cm²)
Gradeability	3.0 mph (4.8 km/h)
Turning Radius (Insida) Avlas Patrastad	40%
	14 ft 5 in. (4.39 m)
Axles Extended	8 ft (2.44 m)
Turning Radius (Outside) Axles Retracted	22 ft 6 in. (6.86 m)
Axles Extended	19 ft 4 in. (5.89 m)
Crab Steer Ratio ³	1:1
Axle Oscillation	12 in. (30 cm)
Tires/Type	445/50D710 Foam Filled
Power Source	
Diesel Engine Deutz TCD2.9L4 Tier 4 Fin	al 74.2 hp (55.4 kW)
Fuel Tank Capacity	31 gal (117 L)
Hydraulic Reservoir	55 gal (208 L)
Auxiliary Power	12V DC
Generator	7,500 Watt
	1,300 Wall
*Ground bearing pressure applies to standard tires. 1. Capacity is limited to 500 lb (227 kg) when Jib is extended.	
2. Certain options or country standards increase weight.	
3. Ratio of forward travel to lateral travel.	



Standard Features

Platform: 36 x 96 in. (0.91 x 2.44 m) Side Entry 8 ft (2.44 m) JibPLUS° Boom Selectable Capacity Envelope 180° Hydraulic Platform Rotator AC Receptacle in the Platform 5 Degree Tilt Alarm/Indicator Light All Motion Alarm Swing-Out Engine Tray 12V DC Auxiliary Power Hourmeter Control ADE[®] System Full-time 4WD 3 Selectable Steering Modes Drive-out Extendible Axles Oscillating Axle **Proportional Controls** Gull-Wing Hoods 445/50D710 Foam Filled Rim Protector Lug Tread Tires Platform Console Machine Status Light Panel* Lifting/Tie Down Lugs Engine Distress Warning/Shutdown— Selectable via JLG Analyzer

Available Options

Platform: 36 x 72 in. (0.91 x 1.83 m) Side Entry Fall-Arrest Platform: 36 x 96 in. (0.91 x 2.44 m) Side Entry Self-Closing Gate Light Package¹ Flashing Beacon Soft-Touch System Platform 6 ft/8 ft (1.83 m/2.44 m) Clearsky (US and Canada only) Cold Weather Start² Hostile Environment Kit³ Mesh to Top Rail **Operator Tool Tray** 1. Includes platform mounted work lights and drive/backup lights. 2. Includes glow plugs, battery heater and oil tank heater. 3. Includes console cover, boom wipers and cylinder bellows. **Accessory Packages** SkyPower[®] Package 7500 Watt Generator · 240/120V Single Phase · 240V 3 Phase

1/2 in. Air Line to Platform SkyWelder" SkyCutter" SkyAir" (1200/1350SJP only) SkyGlazier" Nite Bright" Pipe Racks

* Provides indicator lights at platform control console for system distress, fuel level, low fuel, 5 degree tilt light and foot switch status.



For complete specifications, visit www.jlg.com

Ultra Series SPECIFICATIONS

Mesh to Top Rail-Bolt-on Aluminum 8 ft⁵

(.91 x 2.44 m) Rear Entry⁵ Mesh to Top Rail-Bolt-on Aluminum 6 ft⁵

Standard Features

Platform 36 x 96 in. (.91 x 2.44 m) Side Entry

Selectable Capacity Envelope Drive-Out Extendable Axles 173° Hydraulic Platform Rotator AC Receptacle in Platform Tilt Light and Alarm Swing-Out Engine Tray 12V-DC Auxiliary Power Hourmeter Control ADE® System Full-Time 4WD **3** Selectable Steering Modes **Proportional Controls Gull-Wing Steel Hoods** 445/50D710 Foam-Filled Rim Protector Lug Tread Tires Platform Console Machine Status Light Panel* Lifting/Tie Down Lugs Engine Distress Warning/Shutdown— Selectable via JLG Analyzer

All Motion Alarm **Glow Plugs** LCD Panel at Operator's Platform

Control Console **Available Options**

200 ft (60.96 m)

36 x 72 in. (.91 x 1.83 m) Platform Inward Self-Closing Swing Gate Fall Arrest Platform 36 x 96 in.

* Provides indicator lights at platform control console for system distress,



Light Package¹

1/2 in. Air Line to Platform SkyWelder[®] Package Nite Bright[®] Package SkyCutter[®]

SkyGlazier[®] Pipe Rack

fuel level, low fuel, 5 degree tilt light and foot switch status.

180 ft (54.86 m) 160 ft (48.76 m) 1850SJ 500 lb - 227 kg я 1850SJ 1.000 lb - 454 kc 140 ft (42.67 m) 120 ft (36.58 m) 100 ft (30.48 m) 80 ft (24.38 m) 60 ft (18.29 m) 40 ft (12.19 m) 20 ft (6.10 m) 0 ft (0 m)

0 ft (0 m)

20 ft (6.10 m)

40 ft (12.19 m)

60 ft (18.29 m)

80 ft (24.38 m)

Ultra Series Telescopic Boom Lifts Reach Specifications

Reactions		
Platform Height		185 ft 7 in. (56.56 m)
Horizontal Reach		80 ft (24.38 m)
Swing		360° Continuous
Platform Capacity — Restricted		1,000 lb (454 kg)
Platform Capacity — Unrestricted		500 lb (227 kg)
Platform Rotator		173° Hydraulic
Jib	Length	13 ft (3.96 m)
	Horizontal Motion ¹	For Transport Only
	Vertical Motion	120° (+75/-45)

1850SJ

Dimensional Data

	36 x 96 in. (.91 x 2.44 m)
Axles Retracted	8 ft 2 in. (2.49 m)
Axles Extended	16 ft 6 in. (5.03 m)
	7 ft 7 in. (2.32 m)
	10 ft (3.05 m)
Jib Stowed	47 ft 9.5 in. (14.57 m)
Jib Deployed	63 ft 10 in. (19.45 m)
	17 ft 7 in. (5.36 m)
Axle	13.5 in. (34 cm)
Chassis	16.25 in. (41 cm)
	59,930 lb (27,184 kg)
	Axles Extended Jib Stowed Jib Deployed Axle

Weight¹

Chassis		
Max Ground Bearing Pressure	*	119.6 psi (8.41 kg/cm ²)
Drive Speed		2.8 mph (4.5 km/h)
Gradeability		40%
Turning Radius (Inside)	Axles Retracted	23 ft 4 in. (7.12 m)
	Axles Extended	7 ft 7 in. (2.3 m)
Turning Radius (Outside)	Axles Retracted	31 ft 3 in. (9.52 m)
	Axles Extended	21 ft 8 in. (6.6 m)
Crab Steer Ratio ³		1:1
Tires/Type		445/50D710 Foam Filled

Power Source

Diesel Engine	Deutz TD3.6L Tier 4 Final	99.8 hp (74.4 kW)
Fuel Tank Capacity		52.8 gal (200 L)
Hydraulic Reservoir		75.1 gal (284.2 L)
Auxiliary Power		12V DC
Generator		7.500 Watt

*Ground bearing pressure applies to standard tires.

1. Capacity is limited to 500 lb (227 kg) when Jib is extended.

2. Certain options or country standards increase weight.

3. Ratio of forward travel to lateral travel.



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

An Oshkosh Corporation Company

Part No.: 3131561 R071610 Printed in USA

