1200SJP Telescopic Boom Lift

1200SJP Telescopic Boom Lift

Telescopic Boom Lift Features:

- Ground to 120 ft up in 95 seconds
- Stability and capacity from 100,000-psi steel and a dual 1,000 / 500 lb capacity

Quick Specs:
PRODUCT URL:

https://www.aerialworkplatforms.net/product-category/telescopic-booms/

- Platform Height Elevated – 120 ft
- Overall Width – 8 ft 2 in
- Platform Capacity – 500 lb

Aerial Work Platforms is YOUR total Aerial Access Solution Provider.
1350SJP Telescopic Boom Lift

1350SJP Telescopic Boom Lift Features:

- Ground to 135 ft up in 95 seconds
- Strong 100,000-psi steel and a dual 1,000 / 500 lb capacity give you stability and capacity

Quick Specs:

- Platform Height Elevated – 135 ft
- Overall Width – 8 ft 2 in
- Platform Capacity – 500 lb
Aerial Work Platforms is YOUR total Aerial Access Solution Provider.

1500SJ Telescopic Boom Lift

1500SJ Telescopic Boom Lift Features:

Aerial Work Platforms
1299 66th St., N., Ste 41694 St. Petersburg, FL 33710
Sales: 727-264-1900 Fax: 877-680-2958 Email: Sales@AerialWorkPlatforms.net
Duns: 06-672-7186 EIN: 59-367-2551 Cage: 6S1Y8
Telescoping jib provides work envelope flexibility and even more outreach at elevation
Ease of transport — no oversized load permit needed (over weight permit is required for highway transportation)
Largest self-propelled telescopic boom available
Strong 100,000-psi steel and a dual 1,000 / 500 lb capacity
Ideal for general contractors, glaziers, window cleaners, welders and more

Quick Specs:
- Platform Height Elevated — 150 ft
- Platform Capacity — 1,000 lb / 500 lb
- Overall Width — 8 ft 2 in

Aerial Work Platforms is YOUR total Aerial Access Solution
36XT Telescoping Boom Lift

36XT Telescoping Boom Lift - This model has been Discontinued

The 36XT with 43 feet working height is part of the range of aerial work platforms / electric telescoping platforms for
people and material lifting.

Self-Propelled

- High performance 4WD system provides 3.5 mph (5.6 km/h) drive speed and 45% gradeability.
- Dual power and a narrow machine width makes the 36XT ideal for indoor and outdoor applications.

Lightweight

- Low point and floor loading is ideal for applications on lawns, landscaping and sensitive flooring applications.
- Hydraulic outriggers and automatic leveling capabilities allow users to set up and begin using lift functions in under 30 seconds.

Transportable

- With a weight of 5,020 lbs. (2,277 kg) operators can transport the 36XT on a utility trailer attached to a medium-duty SUV or truck.
No commercial driver’s license required.

### 36XT Telescoping Boom Lift Specifications:

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working height</td>
<td>43 ft</td>
</tr>
<tr>
<td>Maximum Platform height</td>
<td>37 ft 6 in</td>
</tr>
<tr>
<td>Maximum Horizontal outreach from Centerline</td>
<td>32 ft</td>
</tr>
<tr>
<td>Turntable Rotation</td>
<td>700° non-continuous</td>
</tr>
<tr>
<td>Load Capacity</td>
<td>500 lb</td>
</tr>
<tr>
<td>Stowed Height</td>
<td>6 ft 6 in</td>
</tr>
<tr>
<td>Stowed Length</td>
<td>20 ft 10 in</td>
</tr>
<tr>
<td>Stowed Width</td>
<td>5 ft 5 in</td>
</tr>
<tr>
<td>Platform Length</td>
<td>30 in</td>
</tr>
<tr>
<td>Platform Width</td>
<td>60 in</td>
</tr>
<tr>
<td>Total Weight</td>
<td>5,020 lbs</td>
</tr>
</tbody>
</table>

Aerial Work Platforms
1299 66th St., N., Ste 41694 St. Petersburg, FL 33710
Sales: 727-264-1900 Fax: 877-680-2958 Email: Sales@AerialWorkPlatforms.net
Duns: 06-672-7186 EIN: 59-367-2551 Cage: 6S1Y8

July 2, 2019
Aerial Work Platforms is YOUR total Aerial Access Solution Provider.

460SJ Telescopic Boom Lift

460SJ Telescopic Boom Lift Features:
Aerial Work Platforms

1299 66th St., N., Ste 41694 St. Petersburg, FL 33710
Sales: 727-264-1900 Fax: 877-680-2958 Email: Sales@AerialWorkPlatforms.net
Duns: 06-672-7186 EIN: 59-367-2551 Cage: 6S1Y8

July 2, 2019

Best-in-class gradeability and reach
Fastest lift and drive speeds for unmatched productivity
Low cost of ownership

Quick Specs:

- Platform Height Elevated – 46 ft
- Overall Width – 7 ft 6.5 in
- Platform Capacity – 500 lb

Aerial Work Platforms is YOUR total Aerial Access Solution Provider.
60-J Diesel Telescoping Boom Lift

60-J Diesel Telescoping Boom Lift Specifications:

**Length**
30 ft. 6 in. (9.3 m)

**Height**
66 ft. (20.1 m) working
60 ft. (18.3 m) drive
100 in. (2.5 m) overall

**Width**
96 in. (2.4 m)

**Weight**
17,900 lbs. (18,119 kg)

**Ground Clearance**
12 in. (3 m)

**Turning Radius**
6 ft. 6 in. (2 m) inside

**Engine & Drivetrain**

**Engine Make**
Kubota

**Horsepower**
44 hp

**Fuel Type**
Diesel

**Fuel Tank Capacity**
32 gal. (121 l)
Hydraulics

Hydraulic Tank Capacity
40 gal. (151 l)

Performance

Travel Speed
4 mph (6.4 km/h) stowed

Gradeability
45%

Capacity
500 lbs. (227 kg) platform standard
2 people

Platform Height
60 ft. (18.3 m)

Platform Size
Width: 96 in. (2.4 m)
Depth: 40 in. (1 m)

Horizontal Reach
Maximum Outreach: 42 ft. 8 in. (13 m)

Boom
Lift Speed: 50 sec  
Extend Speed: 20 sec  
Jib Lift: 15 sec  
**Rotation**  
Platform: 180° (90° each side)  
Aerial Work Platforms is YOUR total Aerial Access Solution Provider.

---

**60-J Electric Telescoping**
Boom Lift

60-J Electric Telescoping Boom Lift

60-J Electric Telescoping Boom Lift Specifications:

Length
30 ft. 6 in. (9.3 m)

Height
66 ft. (20.1 m) working
60 ft. (18.3 m) drive
100 in. (2.5 m) overall

Width
96 in. (2.4 m)

Weight
18,500 lbs. (8,390 kg)

Ground Clearance
12 in. (3 m)

Turning Radius
6 ft. 6 in. (2 m) inside

Tail Overhang
47 in. (1.2 m)

**Engine & Drivetrain**

**Engine Type**
72C AC electric motor

**Drive System**
4-wheel

**Battery**

**Battery**
72V DC 420 A/H pack

**Hydraulics**

**Hydraulic Tank Capacity**
40 gal. (150 l)
Performance

Tires
Standard air-filled, foam filled, non-marking optional

Travel Speed
3 mph (4.8 km/h) stowed

Gradeability
45%

Capacity
500 lbs. (227 kg) platform standard

2 people

Platform Height
60 ft. (18.3 m)

Platform Size
Width: 96 in. (2.4 m)
Depth: 40 in. (1 m)

Horizontal Reach
Maximum Outreach: 42 ft. 8 in. (13 m)

Boom
Lift Speed: 50 sec
Extend Speed: 30 sec
Jib Lift: 20 sec
Jib
135° range of motion
Rotation
Platform: 180° (90° each side)
Aerial Work Platforms is YOUR total Aerial Access Solution Provider.

60-S Titan Self-Propelled
Boom Lift

60-S Titan Self-Propelled Boom Lift

60-S Titan Self-Propelled Boom Lift Specifications:

- Up to 66' (20 m) working height
- Ultra-Deck with 3,000 lb (1350 kg) combined material and personnel capacity
- Huge 22 feet x 90 inch (6.7 m x 2.28 m) deck area
- Three steering modes: 2-Wheel Steer, 4-Wheel Steer, and Crab Steer
- Amazing 180° platform rotation plus additional telescope to get in close to work areas
- Frame leveling up to 10° each side
- Dual sliding centered side rails for fast and simple material loading into Load Zone
- Smooth, fully-proportional controls on all boom and drive functions
40% Gradeability
- Stabilizer support for platform stability on heavy duty job sites with one-touch auto-leveling

**60-S Titan Boom Lift Features:**

**Work Area**

- Non-skid Metal Deck Construction
- 3,000 lb (1350 kg) Combined Platform Capacity:
- 2,000 lb (900 kg) Material Load Zone in Center of Platform
- 1,000 lb. (450 kg) Distributed Load for up to four (4) Workers and Tools
- Easy Access Sliding Side Gates for material loading
- Stainless Steel Wire Rope Lanyard Anchors for full platform mobility
- Pinless Guardrail System for quick & simple guard rail lowering
- AC Power to the Platform

**Performance**
Fully Proportional Drive and Lift Controls
- Oscillating front and rear axles for frame leveling ability
- 18" (.46m) ground clearance
- High-Torque Power Package with Four Wheel Drive
- 180° Platform Rotation
- Dual front and rear Stabilizers
- One-Touch Chassis Leveling
- Control System
- Triple Joystick Interface
- Fully Proportional Multi-Function Controls

Engine/Power

- Two-speed Drive Motors
- Kubota Turbo Diesel Engine
- Engine Shutdown Protection

Serviceability

- Large Swing Module Doors for access to all components
- On-board Diagnostics Center
Logically grouped components and numbered wiring for easy reference

Safety & Other Features

- 12V DC Auxiliary Power Unit
- Multi-Axis Tilt sensor
- Tilt Alarm and Horn
- Foam-Filled R4 Lug Tread Tires
- Four Wheel Disc Brakes
- Platform Swing Gate
- Hour Meter
- Powder Coat Finish
- Machine Tie-Downs

60-S Titan Boom Lift Dimensions:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>23 ft. (7 m)</td>
</tr>
<tr>
<td>Height</td>
<td>66 ft. (20 m) working</td>
</tr>
<tr>
<td></td>
<td>22 ft. 6 in. (6.9 m) with ladder</td>
</tr>
</tbody>
</table>

Aerial Work Platforms
1299 66th St., N., Ste 41694 St. Petersburg, FL 33710
Sales: 727-264-1900 Fax: 877-680-2958 Email: Sales@AerialWorkPlatforms.net
Duns: 06-672-7186 EIN: 59-367-2551 Cage: 6S1Y8

July 2, 2019
<table>
<thead>
<tr>
<th><strong>40 ft. (12.2 m) maximum drive</strong></th>
<th>80 in. (2 m) loading height</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>94 in. (2.4 m) with rails fold</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Width</strong></td>
<td>102 in. (2.6 m)</td>
</tr>
<tr>
<td><strong>144 in. (3.7 m) with stabilizer</strong></td>
<td>91 in. (2.3 m) shipping</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>39.700 lbs. (18,000 kg)</td>
</tr>
<tr>
<td><strong>Ground Clearance</strong></td>
<td>16 in. (41 cm) under axle</td>
</tr>
<tr>
<td></td>
<td>18 in. (46 cm) under center of machine</td>
</tr>
<tr>
<td><strong>Wheelbase</strong></td>
<td>160 in. (4 m)</td>
</tr>
<tr>
<td><strong>Turning Radius</strong></td>
<td>10 ft. (3 m) inside</td>
</tr>
<tr>
<td></td>
<td>24 ft. (7.3 m) outside</td>
</tr>
</tbody>
</table>

**ENGINE & DRIVETRAIN**

<table>
<thead>
<tr>
<th><strong>Engine Make</strong></th>
<th><strong>Kubota</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Engine Model</strong></td>
<td><strong>V-3800T</strong></td>
</tr>
<tr>
<td>Engine Type</td>
<td>Turbo</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------</td>
</tr>
<tr>
<td>Horsepower</td>
<td>100 hp (74 kW)</td>
</tr>
<tr>
<td>Fuel Type</td>
<td>Diesel</td>
</tr>
<tr>
<td>Fuel Tank Capacity</td>
<td>40 gal. (150 l)</td>
</tr>
<tr>
<td>Drive System</td>
<td>2WS, 4WS, crab steer</td>
</tr>
<tr>
<td>HYDRAULICS</td>
<td></td>
</tr>
<tr>
<td>Hydraulic Tank Capacity</td>
<td>50 gal. (190 l)</td>
</tr>
<tr>
<td>PERFORMANCE</td>
<td></td>
</tr>
<tr>
<td>Travel Speed</td>
<td>4 mph (6.4 km/h) stowed</td>
</tr>
<tr>
<td></td>
<td>0.5 mph (0.8 km/h) elevated</td>
</tr>
<tr>
<td>Gradeability</td>
<td>40% / 22°</td>
</tr>
<tr>
<td>Capacity</td>
<td>3,000 lbs. (1,350 kg) total</td>
</tr>
<tr>
<td></td>
<td>2,000 lbs. (900 kg) material loaded (within load zone)</td>
</tr>
<tr>
<td></td>
<td>1,000 lbs. (450 kg) personnel and equipment</td>
</tr>
</tbody>
</table>

Aerial Work Platforms
1299 66th St., N., Ste 41694 St. Petersburg, FL 33710
Sales: 727-264-1900 Fax: 877-680-2958 Email: Sales@AerialWorkPlatforms.net
Duns: 06-672-7186 EIN: 59-367-2551 Cage: 6S1Y8

July 2, 2019
Aerial Work Platforms is YOUR total Aerial Access Solution Provider.

<table>
<thead>
<tr>
<th>Platform Height</th>
<th>60 ft. (18.3 m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platform Size</td>
<td>Length: 22 ft. (6.7 m)</td>
</tr>
<tr>
<td></td>
<td>Width: 90 in. (2.28 m)</td>
</tr>
<tr>
<td>Horizontal Reach</td>
<td>Translation: 75 ft. @ 24 ft. elevation (23 m @ 7.3 m elevation)</td>
</tr>
<tr>
<td>Boom</td>
<td>Lift Speed: 60 sec</td>
</tr>
<tr>
<td></td>
<td>Extend Speed: 45 sec</td>
</tr>
<tr>
<td></td>
<td>Lift &amp; Extend Combined Speed:</td>
</tr>
<tr>
<td>Rotation</td>
<td>Platform: 180° (+90°, -90°)</td>
</tr>
</tbody>
</table>

Aerial Work Platforms
1299 66th St., N., Ste 41694 St. Petersburg, FL 33710
Sales: 727-264-1900 Fax: 877-680-2958 Email: Sales@AerialWorkPlatforms.net
Duns: 06-672-7186 EIN: 59-367-2551 Cage: 6S1Y8

July 2, 2019
600SC Telescopic Crawler Boom Lift

600SC Telescopic Crawler Boom Lift- This Product has been

Aerial Work Platforms
1299 66th St., N., Ste 41694 St. Petersburg, FL 33710
Sales: 727-264-1900 Fax: 877-680-2958 Email: Sales@AerialWorkPlatforms.net
Duns: 06-672-7186 EIN: 59-367-2551 Cage: 6S1Y8

July 2, 2019
Discontinued

600SC Telescopic Crawler Boom Lift Features:

- For your toughest jobs and terrains, the 600 Crawler Series provides the mobility you need
- Single drive / steer joystick for one-handed operation
- Zero turning radius to get around the jobsite easier

Quick Specs:

- Platform Height Elevated – 60 ft 3 in
- Overall Width – 8 ft 2 in
- Platform Capacity – 500 lb

Aerial Work Platforms is YOUR total Aerial Access Solution Provider.
660SJC Telescopic Crawler Boom Lift

Aerial Work Platforms
1299 66th St., N., Ste 41694 St. Petersburg, FL 33710
Sales: 727-264-1900 Fax: 877-680-2958 Email: Sales@AerialWorkPlatforms.net
Duns: 06-672-7186 EIN: 59-367-2551 Cage: 6S1Y8
This Product has been Discontinued

660SJC Telescopic Crawler Boom Lift Features:

- For your toughest jobs and terrains, the 600 Crawler Series provides the mobility you need
- Single drive / steer joystick for one-handed operation
- Zero turning radius to get around the jobsite easier

Quick Specs:

- Platform Height Elevated – 66 ft 8 in
- Overall Width – 8 ft 2 in
- Platform Capacity – 500 lb

Aerial Work Platforms is YOUR total Aerial Access Solution

Aerial Work Platforms
1299 66th St., N., Ste 41694 St. Petersburg, FL 33710
Sales: 727-264-1900 Fax: 877-680-2958 Email: Sales@AerialWorkPlatforms.net
Duns: 06-672-7186 EIN: 59-367-2551 Cage: 6S1Y8

July 2, 2019
800S Telescopic Boom Lift

800S Telescopic Boom Lift Features:

- Reach full elevation in less than 70 seconds
Advanced Design Electronics System reduces your costs by increasing fuel efficiency and reducing emissions

Quick Specs:

- Platform Height Elevated – 80 ft
- Overall Width – 8 ft 2 in
- Platform Capacity – 500 lb

Aerial Work Platforms is YOUR total Aerial Access Solution Provider.
Bil-Jax 3632T Trailer Boom Lift

Bil-Jax 3632T Trailer Boom Lift Features:

The Bil-Jax 3632T Trailer Boom Lift is part of the range of electrical trailer boom lift for people and material lifting.

An outstanding performer. Offers an industry leading combination of capacity and outreach.

- Automatic leveling in less than 30 seconds
- Best-in-class 12½ degree leveling capability
- Simple telescopic boom design
- Zero tail swing
Aerial Work Platforms is YOUR total Aerial Access Solution Provider.
Bil-Jax 5533A Trailer Boom Lift

Bil-Jax 5533A Trailer Boom Lift Features:
The Bil-Jax 5533A Trailer Boom Lift is part of the range of electrical trailer boom lift for people and material lifting. Reaching above and beyond all expectations.
Automatic leveling in less than 30 seconds  
Best-in-class 12½ degree leveling capability  
Telescopic upper boom and platform jib  
Negative angle upper boom  
Intuitive control system  
Multiple function speeds  
12½ in (32 cm) diameter non-marking footpads  
Hydraulic surge and parking brakes  
Integrated forklift pockets  
Working Height: 61ft 3 in  
Platform Height: 55ft 3 in  
Horizontal Outreach: 33ft 5 in  
Up an over Clearance: 23ft 1in  
Weight: 4800lbs  
Width: 5ft 7in  
Length: 22ft 11in  
Lift Capacity: 500lbs  
Turnable Rotation: 700 Degrees continuous
Aerial Work Platforms is YOUR total Aerial Access Solution Provider.

DR45 | Static Base Lift Platform

Aerial Work Platforms
1299 66th St., N., Ste 41694 St. Petersburg, FL 33710
Sales: 727-264-1900 Fax: 877-680-2958 Email: Sales@AerialWorkPlatforms.net
Duns: 06-672-7186 EIN: 59-367-2551 Cage: 6S1Y8

36

July 2, 2019
DR45 | Static Base Lift Platform

Specifications:

Working Height: 51ft6in
Platform Height: 45ft
Machine Length: 21ft4in
Machine Width: 6ft1in
Cage Rotation: 180 Degrees
Min Weight: 10,700lbs
Safe Working Load: 500lbs
Aerial Work Platforms is YOUR total Aerial Access Solution Provider.

E33MJ Mast Telescopic Boom
Lift

E33MJ Mast Telescopic Boom Lift- This Product has been replaced by T32E

Mast Telescopic Boom Lift Features:

- Vertical telescopic mast with a jib lets you reach up and over obstacles in tighter spaces than an articulating boom
- Non-marking tires and efficient electric power for indoor jobs
- 20% gradeability for outside work

Quick Specs:
Aerial Work Platforms is YOUR total Aerial Access Solution Provider.
Genie Telescopic Boom Lifts

The Genie Telescopic Boom Lifts offer greater horizontal outreach than any other type of aerial platform — perfect for areas with limited access in construction and industrial applications. Genie® telescopic S-booms are also designed for productivity with the traction and drive speed you need to get around the job site and to the work area.

- Ideal for areas with limited access in construction and industrial applications
- Minimal tailswing for maneuvering in tight spaces
- Dual-fuel (gas or LPG) options available for indoor/outdoor applications
- Designed for productivity with the traction and drive speed you need
- Super Boom models with horizontal outreach among the industry’s best
<table>
<thead>
<tr>
<th>Product</th>
<th>Working Height*</th>
<th>Horizontal Reach</th>
<th>Lift Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>S6140 &amp; S6145</td>
<td>46 ft (14.20 m)</td>
<td>31 ft 8 in (9.65 m)</td>
<td>500 lbs (227 kg)</td>
</tr>
<tr>
<td></td>
<td>51 ft (15.72 m)</td>
<td>36 ft 8 in (11.18 m)</td>
<td></td>
</tr>
<tr>
<td>S6140 Trax &amp; S6145 Trax</td>
<td>46 ft (14 m)</td>
<td>31 ft 8 in (9.7 m)</td>
<td>500 lb (227 kg)</td>
</tr>
<tr>
<td></td>
<td>51 ft (15.5 m)</td>
<td>36 ft 8 in (11.2 m)</td>
<td></td>
</tr>
<tr>
<td>S6160X &amp; S6165</td>
<td>66 ft 2 in (20.34 m)</td>
<td>50 ft 10 in (15.48 m)</td>
<td>500/1000 lbs** (227/454 kg)**</td>
</tr>
<tr>
<td></td>
<td>71 ft (21.80 m)</td>
<td>56 ft 2 in (17.10 m)</td>
<td>500 lbs (227 kg)</td>
</tr>
<tr>
<td>S6160 Trax &amp; S6165 Trax</td>
<td>66 ft 2 in (20.34 m)</td>
<td>50 ft 10 in (15.48 m)</td>
<td>660/1100 lbs** (299/499 kg)**</td>
</tr>
<tr>
<td></td>
<td>71 ft 2 in (21.86 m)</td>
<td>56 ft 2 in (17.10 m)</td>
<td>500 lbs (227 kg)**</td>
</tr>
</tbody>
</table>

Aerial Work Platforms
1299 66th St., N., Ste 41694 St. Petersburg, FL 33710
Sales: 727-264-1900 Fax: 877-680-2958 Email:
Sales@AerialWorkPlatforms.net
Duns: 06-672-7186 EIN: 59-367-2551 Cage: 6S1Y8

July 2, 2019
### Product Specifications

<table>
<thead>
<tr>
<th>Product</th>
<th>Working Height*</th>
<th>Horizontal Reach</th>
<th>Lift Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-80X &amp; S-85</td>
<td>86 ft (26.20 m) 71 ft 6 in (21.80 m)</td>
<td>500/1000 lbs** (227/454 kg)**</td>
<td>500 lbs (227 kg)</td>
</tr>
<tr>
<td></td>
<td>91 ft (27.70 m) 76 ft 6 in (23.30 m)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S-105</td>
<td>111 ft (34.00 m) 80 ft (24.38 m)</td>
<td>500 lbs (227 kg)</td>
<td></td>
</tr>
<tr>
<td>S-125</td>
<td>131 ft 2 in (40.15 m) 80 ft (24.38 m)</td>
<td>500 lbs (227 kg)</td>
<td></td>
</tr>
</tbody>
</table>

* Imperial measurements of working height add 6 ft to platform height. The metric equivalent adds 2 m to platform height.

** Maximum outreach zone / maximum capacity zone.

Designed to the strict guidelines of the American National Standards Institute (ANSI) and the regulations of the Occupational Safety & Health Administration (OSHA). Ships anywhere in the United States and Internationally.
Aerial Work Platforms is YOUR total Aerial Access Solution Provider.

Genie Trailer Mounted Z-Booms

The Genie Trailer Mounted Z-Booms feature an outstanding operating envelope, making them ideal to reach jobs high and
With easy-to-tow mobility and simple pictograph controls, it’s no wonder that Genie trailer-mounted Z-booms take productivity to new heights.

- Operating envelope of a Z-boom reaches up, over and out.
- Easily towed behind a pickup or SUV
- Lightweight enough to use on lawns, slate or gymnasium floors
- Exclusive Genie Automatic Leveling System for self-leveling on slopes up to 11°
- Simple pictograph controls allow operators to get to work quickly
- Drive and Set option positions unit quickly and efficiently

<table>
<thead>
<tr>
<th>Product</th>
<th>Working Height*</th>
<th>Horizontal Reach</th>
<th>Lift Capacity**</th>
</tr>
</thead>
<tbody>
<tr>
<td>TZ-34/20</td>
<td>40 ft (12.36 m)</td>
<td>18 ft 4 in (5.59 m)</td>
<td>500 lbs (227 kg)</td>
</tr>
</tbody>
</table>
Aerial Work Platforms

Product Working Height*  Horizontal Reach  Lift Capacity**
TZ-50  55 ft 6 in (17.09 m)  29 ft 2 in (8.89 m)  500 lbs (227 kg)

* Imperial measurements of working height add 6 ft to platform height. The metric equivalent adds 2 m to platform height.
** Lift capacity varies depending on options and country standards.

Designed to the strict guidelines of the American National Standards Institute (ANSI) and the regulations of the Occupational Safety & Health Administration (OSHA). Ships anywhere in the United States and Internationally.

Aerial Work Platforms is YOUR total Aerial Access Solution Provider.

Aerial Work Platforms
1299 66th St., N., Ste 41694 St. Petersburg, FL 33710
Sales: 727-264-1900 Fax: 877-680-2958 Email: Sales@AerialWorkPlatforms.net
Duns: 06-672-7186 EIN: 59-367-2551 Cage: 6S1Y8

July 2, 2019
HB 44 J Telescoping Boom Lift

The HB 44 J boom lift with 50 feet working height is part of the range of aerial work platforms /diesel telescoping platforms for people and material lifting.

- Hydraulic differential lock, standard 4 wheel drive, 13 in ground clearance improve rough terrain capability
improved working area through a positive / negative articulating fly jib with 140° movement (-70° / +70°)
- Continuous 360° turntable rotation
- 180° hydraulic platform rotation
- Compact travel/transport dimensions
- Full proportional controls and simultaneous boom functions improve productivity
- Robust, reliable and easy to maintain design

HB 44 J Telescoping Boom Lift Specifications:

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working height</td>
<td>50ft 0in</td>
</tr>
<tr>
<td>Platform height</td>
<td>44ft 0in</td>
</tr>
<tr>
<td>Lift capacity (lb)</td>
<td>507</td>
</tr>
<tr>
<td>Platform size</td>
<td>5ft 11in x 2ft 7in</td>
</tr>
<tr>
<td>Horizontal reach</td>
<td>40ft 4in</td>
</tr>
<tr>
<td>Height (stowed)</td>
<td>7ft 3in</td>
</tr>
</tbody>
</table>

Aerial Work Platforms
1299 66th St., N., Ste 41694 St. Petersburg, FL 33710
Sales: 727-264-1900 Fax: 877-680-2958 Email: Sales@AerialWorkPlatforms.net
Duns: 06-672-7186 EIN: 59-367-2551 Cage: 6S1Y8

July 2, 2019
Aerial Work Platforms is YOUR total Aerial Access Solution Provider.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Width</strong></td>
<td>7ft 7in</td>
</tr>
<tr>
<td><strong>Length</strong></td>
<td>27ft 8in</td>
</tr>
<tr>
<td><strong>Gradeability (%)</strong></td>
<td>50</td>
</tr>
<tr>
<td><strong>Power source</strong></td>
<td>31kW – 42hp</td>
</tr>
<tr>
<td><strong>Weight (lb)</strong></td>
<td>14553</td>
</tr>
</tbody>
</table>
HB 62 Telescoping Boom Lift

This model has been Discontinued

The HB 62 boom lift with 67 feet working height is part of the range of aerial work platforms / diesel telescoping platforms for people and material lifting.

- Hydraulic differential lock for demanding rough terrain conditions.
- Standard foam filled tyres.
- Length: 29 ft 10 in.
- 180° hydraulique platform rotation.
- Improved productivity through fast boom movement speeds.
- Work platform overload limiter increases safety.
- Robust, reliable, easy to maintain design.
### HB 62 Telescoping Boom Lift Specifications:

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working height</td>
<td>67ft 8in</td>
</tr>
<tr>
<td>Platform height</td>
<td>61ft 8in</td>
</tr>
<tr>
<td>Lift capacity (lb)</td>
<td>507</td>
</tr>
<tr>
<td>Platform size</td>
<td>5ft 11in x 2ft 7in</td>
</tr>
<tr>
<td>Horizontal reach</td>
<td>56ft 1in</td>
</tr>
<tr>
<td>Height (stowed)</td>
<td>9ft 5in</td>
</tr>
<tr>
<td>Width</td>
<td>8ft 1in</td>
</tr>
<tr>
<td>Length</td>
<td>29ft 10in</td>
</tr>
<tr>
<td>Gradeability (%)</td>
<td>40</td>
</tr>
<tr>
<td>Power source</td>
<td>33kW – 45hp</td>
</tr>
<tr>
<td>Weight (lb)</td>
<td>25909</td>
</tr>
</tbody>
</table>

---

Aerial Work Platforms  
1299 66th St., N., Ste 41694 St. Petersburg, FL 33710  
Sales: 727-264-1900 Fax: 877-680-2958  
Email: Sales@AerialWorkPlatforms.net  
Duns: 06-672-7186 EIN: 59-367-2551 Cage: 6S1Y8

July 2, 2019
Aerial Work Platforms is YOUR total Aerial Access Solution Provider.

HB 68 J Telescoping Boom Lift
HB 68 J Telescoping Boom Lift

This model has been Discontinued

The HB 68 J boom lift with 73 feet working height is part of the range of aerial work platforms / diesel telescoping platforms for people and material lifting.

- Improved working area through a positive / negative articulating fly jib with 140° movement.
- Hydraulic differential lock and 14 in ground clearance for improved rough terrain capability.
- Continuous 360° turntable rotation.
- 180° hydraulic platform rotation.
- Compact transport dimensions.
- Full proportional controls and simultaneous boom functions improve productivity.
- Robust, reliable and easy to maintain design.
HB 68 J Telescoping Boom Lift Specifications:

<table>
<thead>
<tr>
<th>Specification</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working height</td>
<td>73ft 7in</td>
</tr>
<tr>
<td>Platform height</td>
<td>67ft 7in</td>
</tr>
<tr>
<td>Lift capacity (lb)</td>
<td>507</td>
</tr>
<tr>
<td>Platform size</td>
<td>5ft 11in x 2ft 7in</td>
</tr>
<tr>
<td>Horizontal reach</td>
<td>64ft 2in</td>
</tr>
<tr>
<td>Height (stowed)</td>
<td>9ft 10in</td>
</tr>
<tr>
<td>Width</td>
<td>8ft 2in</td>
</tr>
<tr>
<td>Length</td>
<td>34ft 9in</td>
</tr>
<tr>
<td>Gradeability (%)</td>
<td>40</td>
</tr>
<tr>
<td>Power source</td>
<td>33kW – 45hp</td>
</tr>
<tr>
<td>Weight (lb)</td>
<td>28908</td>
</tr>
</tbody>
</table>
Aerial Work Platforms is YOUR total Aerial Access Solution Provider.

HB 76 J Telescoping Boom Lift

HB 76 J Telescoping Boom Lift
This model has been Discontinued

The HB 76 J boom lift with 82 feet working height is part of the range of aerial work platforms / diesel telescoping platforms for people and material lifting.

- Improved working area through a positive / negative articulating fly jib with 140° movement.
- Hydraulic differential lock and 14 in ground clearance for improved rough terrain capability.
- Continuous 360° turntable rotation.
- 180° hydraulique platform rotation.
- Compact travel/transport dimensions.
- Full proportional controls and simultaneous boom functions improve productivity.
- Robust, reliable and easy to maintain design.
HB 76 J Telescoping Boom Lift Specifications:

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working height</td>
<td>82ft 5in</td>
</tr>
<tr>
<td>Platform height</td>
<td>76ft 5in</td>
</tr>
<tr>
<td>Lift capacity (lb)</td>
<td>507</td>
</tr>
<tr>
<td>Platform size</td>
<td>5ft 11in x 2ft 7in</td>
</tr>
<tr>
<td>Horizontal reach</td>
<td>57ft 1in</td>
</tr>
<tr>
<td>Height (stowed)</td>
<td>9ft 10in</td>
</tr>
<tr>
<td>Width</td>
<td>8ft 2in</td>
</tr>
<tr>
<td>Length</td>
<td>43ft 0in</td>
</tr>
<tr>
<td>Gradeability (%)</td>
<td>40</td>
</tr>
<tr>
<td>Power source</td>
<td>33kW – 45hp</td>
</tr>
<tr>
<td>Weight (lb)</td>
<td>30253</td>
</tr>
</tbody>
</table>
Aerial Work Platforms is YOUR total Aerial Access Solution Provider.

HB40 Telescoping Boom Lift

The HB40 Telescoping Boom Lift is part of the range of diesel telescopic platforms for people and material lifting.
Hydraulic differential lock, standard 4 wheel drive, 13 in ground clearance improve rough terrain capability
- Continuous 360° turntable rotation
- 180° hydraulic platform rotation
- Compact travel/transport dimensions
- Full proportional controls and simultaneous boom functions improve productivity
- Robust, reliable and easy to maintain design

Specifications:

<table>
<thead>
<tr>
<th>Specification</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working height</td>
<td>45ft 8in</td>
</tr>
<tr>
<td>Platform height</td>
<td>39ft 8in</td>
</tr>
<tr>
<td>Platform size</td>
<td>7ft 7in x 2ft 7in</td>
</tr>
<tr>
<td>Horizontal outreach</td>
<td>35ft 1in</td>
</tr>
<tr>
<td>Height (stowed)</td>
<td>7ft 3in</td>
</tr>
<tr>
<td>Width</td>
<td>7ft 7in</td>
</tr>
<tr>
<td>Length</td>
<td>24ft 11in</td>
</tr>
<tr>
<td>Gradeability (%)</td>
<td>50</td>
</tr>
</tbody>
</table>

Aerial Work Platforms
1299 66th St., N., Ste 41694 St. Petersburg, FL 33710
Sales: 727-264-1900 Fax: 877-680-2958 Email: Sales@AerialWorkPlatforms.net
Duns: 06-672-7186 EIN: 59-367-2551 Cage: 6S1Y8

July 2, 2019
Aerial Work Platforms is YOUR total Aerial Access Solution Provider.

<table>
<thead>
<tr>
<th>Power source</th>
<th>31kW – 42hp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (lbs)</td>
<td>13318</td>
</tr>
</tbody>
</table>
The HB44J Telescoping Boom Lift is part of the range of diesel telescopic platforms for people and material lifting.

- Hydraulic differential lock, standard 4 wheel drive, 13 in ground clearance improve rough terrain capability
- improved working area through a positive / negative articulating fly jib with 140° movement (-70° / +70°)
- Continuous 360° turntable rotation
- 180° hydraulic platform rotation
- Compact travel/transport dimensions
- Full proportional controls and simultaneous boom functions improve productivity
- Robust, reliable and easy to maintain design

Specifications:
Aerial Work Platforms
1299 66th St., N., Ste 41694 St. Petersburg, FL 33710
Sales: 727-264-1900 Fax: 877-680-2958 Email:
Sales@AerialWorkPlatforms.net
Duns: 06-672-7186 EIN: 59-367-2551 Cage: 6S1Y8

Aerial Work Platforms is YOUR total Aerial Access Solution Provider.
HT132 RTJ PRO Telescopic Boom Lift

HT132 RTJ PRO Telescopic Boom Lift Features:

The HT132 RTJ PRO Telescopic Boom Lift is part of the range of diesel telescopic platforms for people and material lifting.
Outstanding rough terrain driving features

- Differential wheel lock
- Up to 4 simultaneous, proportional movements
- Dual load capacity
- 2 axis jib rotation

Optimized serviceability

- Fully modular basket for quick and easy repairs
- Easy access to all components
- Self-diagnosis tool integrated on the lower control box

Increased safety

- Smooth and precise controls
- Strong, quick, and maneuverable boom

Working Height: 138ft5in
Platform Height: 131ft 11in
Weight: 47187lbs
Aerial Work Platforms is YOUR total Aerial Access Solution Provider.