An improved control station provides improved operations. An extended platform delivers enhanced access to help complete tasks faster.

The JLG "2 & 5" Warranty
All JLG models, Inc. warrants our products with our exclusive "2 & 5" Warranty. The example image on all products for this 20-30 years, and over all specified major structural components. For the first two years, JLG reserves the right to test products for signs of deterioration. After the warranty period, all major structural components are warranted against all major failures which are not the result of natural disasters or improper use.

This information is valid for all products listed on the JLG website. For more information, please visit www.jlg.com.au.

Power System/Chassis

<table>
<thead>
<tr>
<th>Model</th>
<th>Battery Type</th>
<th>Battery Capacity</th>
<th>Max. Platform Capacity</th>
<th>Rated for Indoor/Outdoor Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1930ES</td>
<td>4 x 6V, 220 amp-hr</td>
<td>120 kg (250 lbs.)</td>
<td>1,980 kg (4,370 lbs.)</td>
<td>Indoor/Outdoor</td>
</tr>
<tr>
<td>2030ES</td>
<td>4 x 6V, 220 amp-hr</td>
<td>120 kg (250 lbs.)</td>
<td>2,020 kg (4,450 lbs.)</td>
<td>Indoor/Outdoor</td>
</tr>
<tr>
<td>2630ES</td>
<td>4 x 6V, 220 amp-hr</td>
<td>120 kg (250 lbs.)</td>
<td>2,550 kg (5,620 lbs.)</td>
<td>Indoor/Outdoor</td>
</tr>
<tr>
<td>2646ES</td>
<td>4 x 6V, 220 amp-hr</td>
<td>120 kg (250 lbs.)</td>
<td>2,750 kg (6,040 lbs.)</td>
<td>Indoor/Outdoor</td>
</tr>
<tr>
<td>3246ES</td>
<td>4 x 6V, 220 amp-hr</td>
<td>120 kg (250 lbs.)</td>
<td>3,200 kg (7,050 lbs.)</td>
<td>Indoor/Outdoor</td>
</tr>
</tbody>
</table>

Specifications may vary for units supplied to Australian Standards compliant with country-specific regulations.

The JLG 2.5T Advantage

JLG electric scissor lifts offer 20% more rated capacity and 25% more platform height compared to the competition. The JLG 2.5T Advantage provides a smaller footprint to reduce the impact on the workplace.

Rated for Indoor/Outdoor Usage

Flattest, widest platform ever! The JLG 2.5T Advantage provides 20% more rated capacity and more platform height compared to the competition. The JLG 2.5T Advantage provides a smaller footprint to reduce the impact on the workplace.

Performance Data

<table>
<thead>
<tr>
<th>Model</th>
<th>Battery Type</th>
<th>Battery Capacity</th>
<th>Max. Platform Capacity</th>
<th>Rated for Indoor/Outdoor Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1930ES</td>
<td>4 x 6V, 220 amp-hr</td>
<td>120 kg (250 lbs.)</td>
<td>1,980 kg (4,370 lbs.)</td>
<td>Indoor/Outdoor</td>
</tr>
<tr>
<td>2030ES</td>
<td>4 x 6V, 220 amp-hr</td>
<td>120 kg (250 lbs.)</td>
<td>2,020 kg (4,450 lbs.)</td>
<td>Indoor/Outdoor</td>
</tr>
<tr>
<td>2630ES</td>
<td>4 x 6V, 220 amp-hr</td>
<td>120 kg (250 lbs.)</td>
<td>2,550 kg (5,620 lbs.)</td>
<td>Indoor/Outdoor</td>
</tr>
<tr>
<td>2646ES</td>
<td>4 x 6V, 220 amp-hr</td>
<td>120 kg (250 lbs.)</td>
<td>2,750 kg (6,040 lbs.)</td>
<td>Indoor/Outdoor</td>
</tr>
<tr>
<td>3246ES</td>
<td>4 x 6V, 220 amp-hr</td>
<td>120 kg (250 lbs.)</td>
<td>3,200 kg (7,050 lbs.)</td>
<td>Indoor/Outdoor</td>
</tr>
</tbody>
</table>

Specifications may vary for units supplied to Australian Standards compliant with country-specific regulations.
The ES Series offers the most popular machine sizes, performance features and capabilities demanded by users and provides powerful productivity at an economical price.

**ES Narrow Models**
- More narrow models with platform heights from 6 m to 8 m (19 ft. to 26 ft.)
- More clearance through doorways and aisles with 0.76 m (30 in.) wide channels
- More manoeuvrability with a tight turning radius
- More convenience with easier to use fold-down rails
- More flexibility and productivity with available accessories

**ES Wide Models**
- More platform capacity up to 450 kg (1,000 lbs.)
- More reach with platform heights to 9.68 m (32 ft.)
- More workspace with wider decks and platform extensions
- More productivity with pipe racks, panel carriers and other accessories

**Efficient design, quiet operation**

With modern design, integration of major components into single assemblies, newly designed platforms, extensions and handrails, the ES Series of scissor lifts sets the industry standard for aesthetics, performance and cost of ownership.

- **Longer battery life**
  The efficient ES Series electric drive enables more work cycles than any electric electric drive on the market.

- **Lower noise levels**
  The ES Series electric drive helps ensure quieter operation for more sound sensitive areas and applications such as office buildings, shopping malls, museums and schools.

- **Integrated component design**
  Integrated lift cylinder, valve, pump, motor and reservoir requires only two hoses and four fittings, cooling buck concerns to a single area.

  Integrated motor, gearbox, spindle and brake facilitate services and troubleshooting while providing optimum power and performance.

  Longer Battery Life and Faster Charge Time
  Measurable longer duty cycles are complemented by a quick charge system to keep your ES Series scissor lifts on the job.

**Higher Productivity**
Compact and highly manoeuvrable, the narrow ES Series models provide the features needed by electricians, plumbers and facilities maintenance personnel.

**Fits Through Narrow Aisles and Doorways**
With three narrow 0.76 m (30 in.) chassis models to choose from, operators enjoy an unprecedented amount of clearance through doorways and down tight aisles.

**Improved Mobility**
Front-wheel drive and front-wheel steering offer tight turning circles for superior traction and manoeuvrability. And, with 0.14 m (5.5 in.)* of ground clearance, the ES Series travels easier over doorway thresholds and allows drive-on loading for trailers and roll-back trucks. Non-marking treaded tyres enable use in both indoor and outdoor applications.

*9 cm (3.5 in.) on 0.76 m (30 in.) wide models

**Skid-Resistant Deck**
Built from non-corrosive, high quality aluminium, the new JLG deck features non-skid strips for less slip and more grip for the operator.

**Fold-Down Handrails**
Four models have standard fold-down handrails for access through low doorways. The Model 2030ES features a particularly compact design as the fold-down handrails reduce overall height to a mere 1.81 m (5 ft 11.5 in.).

**One-Handed Operation**
Proportional drive and lift controls provide seamless operation while the control placement allows for more operator comfort.

**Larger Platforms**
With large 1.12 m x 2.50 m (3 ft. 8 in. x 8 ft. 2.5 in.) main platforms and 1.27 m (4 ft. 2 in.) extensions, the wider ES Series models deliver the deck space and capacity needed to handle multiple personnel and long length material.

**Fits Through Narrow Aisles and Doorways**
With three narrow 0.76 m (30 in.) chassis models to choose from, operators enjoy an unprecedented amount of clearance through doorways and down tight aisles.

**Efficient design, quiet operation**

- **Longer battery life**
  The efficient ES Series electric drive enables more work cycles than any electric electric drive on the market.

- **Lower noise levels**
  The ES Series electric drive helps ensure quieter operation for more sound sensitive areas and applications such as office buildings, shopping malls, museums and schools.

- **Integrated component design**
  Integrated lift cylinder, valve, pump, motor and reservoir requires only two hoses and four fittings, cooling buck concerns to a single area.

  Integrated motor, gearbox, spindle and brake facilitate services and troubleshooting while providing optimum power and performance.

  Longer Battery Life and Faster Charge Time
  Measurable longer duty cycles are complemented by a quick charge system to keep your ES Series scissor lifts on the job.

**Longer battery life**
The efficient ES Series electric drive enables more work cycles than any electric electric drive on the market.

**Lower noise levels**
The ES Series electric drive helps ensure quieter operation for more sound sensitive areas and applications such as office buildings, shopping malls, museums and schools.

**Integrated component design**
Integrated lift cylinder, valve, pump, motor and reservoir requires only two hoses and four fittings, cooling buck concerns to a single area.

Integrated motor, gearbox, spindle and brake facilitate services and troubleshooting while providing optimum power and performance.

**Fits Through Narrow Aisles and Doorways**
With three narrow 0.76 m (30 in.) chassis models to choose from, operators enjoy an unprecedented amount of clearance through doorways and down tight aisles.

**Efficient design, quiet operation**

- **Longer battery life**
  The efficient ES Series electric drive enables more work cycles than any electric electric drive on the market.

- **Lower noise levels**
The ES Series electric drive helps ensure quieter operation for more sound sensitive areas and applications such as office buildings, shopping malls, museums and schools.

- **Integrated component design**
  Integrated lift cylinder, valve, pump, motor and reservoir requires only two hoses and four fittings, cooling buck concerns to a single area.

  Integrated motor, gearbox, spindle and brake facilitate services and troubleshooting while providing optimum power and performance.

  Longer Battery Life and Faster Charge Time
  Measurable longer duty cycles are complemented by a quick charge system to keep your ES Series scissor lifts on the job.
The ES Series offers the most popular machine sizes, performance features and capabilities demanded by users and provides powerful productivity at an economical price.

ES Narrow Models
- More narrow models with platform heights from 6 m to 8 m (19 ft. to 26 ft.)
- More clearance through doorways and aisles with 0.76 m (30 in.) wide channels
- More manoeuvrability with a tight turning radius
- More convenience with easier to use fold-down rails
- More flexibility and productivity with available accessories

ES Wide Models
- More platform capacity up to 450 kg (1,000 lbs.)
- More reach with platform heights to 9.68 m (32 ft.)
- More workspace with wider decks and platform extensions
- More productivity with pipe racks, panel carriers and other accessories

Efficient design, quiet operation

With modern styling, integration of major components into single assemblies, newly designed platforms, extensions and handrails, the ES Series of scissor lifts sets the industry standard for aesthetics, performance and cost of ownership.

- Longer battery life
  The efficient ES Series electric drive enables more work cycles than any electric scissor lift on the market.

- Lower noise levels
  The ES Series electric drive helps ensure quiet operation for more sound sensitive areas and applications such as office buildings, shopping malls, museums and schools.

- Integrated component design
  Integrated lift cylinder, valve, pump, motor and reservoir require only two hoses and four fittings, confining leak concerns to a single area.

Larger Platforms
With large 1.12 m x 2.50 m (3 ft. 8 in. x 8 ft. 2.5 in.) main platforms and 1.27 m (4 ft. 2 in.) extensions, the wider ES Series models deliver the deck space and capacity needed to handle multiple personnel and long length material.

Improved Mobility
- Front wheel drive and front wheel steering offer tight turning circles for superior traction and manoeuvrability. All 5 ES Series models, with 0.14 m (5.5 in.)* of ground clearance, travel easier over doorway thresholds and allow drive-on loading for trailers and roll-back trucks. Non-marking treaded tires enable use in both indoor and outdoor applications.

- Skid-Resistant Deck
  Built from non-corrosive, high quality aluminium, the new JLG decks feature non-skid strips for less slip and more grip for the operator.

- Fold-Down Handrails
  Four models have standard fold-down handrails for access through low doorways. The Model 2030ES features a particularly compact design as the fold-down handrails reduce overall height to a mere 1.81 m (5 ft 11.5 in.).

Larger Battery Life and Faster Charge Time
Measurably longer duty cycles are complemented by a quick charge system to keep your JLG ES scissor lifts on the job.

- Fits Through Narrow Aisles and Doorways
  With three narrow 0.76 m (30 in.) chassis models to choose from, operators enjoy an unprecedented amount of clearance through doorways and down tight aisles.

- Efficient design, quiet operation
  The efficient ES Series electric drive enables more work cycles than any electric scissor lift on the market.

- Lower noise levels
  The ES Series electric drive helps ensure quiet operation for more sound sensitive areas and applications such as office buildings, shopping malls, museums and schools.

- Integrated component design
  Integrated lift cylinder, valve, pump, motor and reservoir require only two hoses and four fittings, confining leak concerns to a single area.

- Fold-Down Handrails
  Four models have standard fold-down handrails for access through low doorways. The Model 2030ES features a particularly compact design as the fold-down handrails reduce overall height to a mere 1.81 m (5 ft 11.5 in.).

- Fold-Down Handrails
  Four models have standard fold-down handrails for access through low doorways. The Model 2030ES features a particularly compact design as the fold-down handrails reduce overall height to a mere 1.81 m (5 ft 11.5 in.).
ES SERIES
ELECTRIC SCISSOR LIFTS

The ES Series offers the most popular machine sizes, performance features and capabilities demanded by users and provides powerful productivity at an economical price.

Efficient design, quiet operation

With modern styling, integration of major components into single assemblies, newly designed platforms, extensions and handrails, the ES Series of scissor lifts sets the industry standard for aesthetics, performance and cost of ownership.

Longer battery life

The efficient ES Series electric drive enables more work cycles than any electric scissor lift on the market.

Lower noise levels

The ES Series electric drive helps ensure quieter operation for more sound sensitive areas and applications such as office buildings, shopping malls, museums and schools.

Integrated component design

Integrated lift cylinder, valve, pump, motor and reservoir require only two hoses and four fittings, concentrating leak concerns to a single area.

Integrated motor, gearbox, spindle and brake facilitate service and troubleshooting while providing optimum power and performance.

Improved Mobility

Front wheel drive and front wheel steering offer tight turning circles for superior traction and maneuverability. And, with 3.14 m (12 ft) of ground clearance, the ES Series travels under doorways, thresholds and other drive-on loading for trailers and roll-back trucks. Non-marking treaded tires enable use in both indoor and outdoor applications.

Higher Productivity

Compact and highly maneuverable, the narrow ES Series models provide the features needed by electricians, plumbers and facilities maintenance personnel.

Larger Platforms

With large 1.12 m x 2.50 m (3 ft. 8 in. x 8 ft. 2.5 in.) main platforms and 1.27 m (4 ft. 2 in.) extensions, the wider ES Series models deliver the deck space and capacity needed to handle multiple personnel and long lengths of material.

One-Handed Operation

Proportional drive and lift controls permit smoother operation while the control placement allows for more operator comfort.

Fold-Down Handrails

Four models have standard fold-down handrails for access through low doorways. The Model 2030ES features a particularly compact design as the fold-down handrail reduces overall height to a mere 1.81 m (6 ft 0.5 in.).

Fits Through Narrow Aisles and Doorways

With three narrow 0.76 m (30 in.) chassis models to choose from, operators enjoy an unprecedented amount of clearance through doorways and down tight aisles.

Fold-Down Handrails

Four models have standard fold-down handrails for access through low doorways. The Model 2030ES features a particularly compact design as the fold-down handrail reduces overall height to a mere 1.81 m (6 ft 0.5 in.).

Larger Battery Life and Faster Charge Time

Measurably longer duty cycles are complemented by a quick charge system to keep your JLG ES scissor lifts on the job.

ES Narrow Models

- More narrow models with platform heights from 6 m to 8 m (19 ft. to 26 ft.)
- More clearance through doorways and aisles with 0.76 m (30 in.) wide channels
- More maneuverability with a tight turning radius
- More convenience with easier to see fold-down rails
- More flexibility and productivity with available accessories

ES Wide Models

- More platform capacity up to 500 kg (1,000 lbs.)
- More reach with platform heights to 5.68 m (18.6 ft.)
- More workspace with wider decks and platform extensions
- More productivity with pipe racks, panel carriers and other accessories

Longer platform capacity up to 500 kg (1,000 lbs.)

- More reach with platform heights to 5.68 m (18.6 ft.)
- More workspace with wider decks and platform extensions
- More productivity with pipe racks, panel carriers and other accessories

Skid-Resistant Deck

Built from non-corrosive, high quality aluminum, the new JLG deck features non-skid strips for less slip and more grip for the operator.

ES Narrow Models

- More narrow models with platform heights from 6 m to 8 m (19 ft. to 26 ft.)
- More clearance through doorways and aisles with 0.76 m (30 in.) wide channels
- More maneuverability with a tight turning radius
- More convenience with easier to see fold-down rails
- More flexibility and productivity with available accessories

ES Wide Models

- More platform capacity up to 500 kg (1,000 lbs.)
- More reach with platform heights to 5.68 m (18.6 ft.)
- More workspace with wider decks and platform extensions
- More productivity with pipe racks, panel carriers and other accessories

One-Handed Operation

Proportional drive and lift controls permit smoother operation while the control placement allows for more operator comfort.

Fold-Down Handrails

Four models have standard fold-down handrails for access through low doorways. The Model 2030ES features a particularly compact design as the fold-down handrail reduces overall height to a mere 1.81 m (6 ft 0.5 in.).

Fits Through Narrow Aisles and Doorways

With three narrow 0.76 m (30 in.) chassis models to choose from, operators enjoy an unprecedented amount of clearance through doorways and down tight aisles.

Fold-Down Handrails

Four models have standard fold-down handrails for access through low doorways. The Model 2030ES features a particularly compact design as the fold-down handrail reduces overall height to a mere 1.81 m (6 ft 0.5 in.).

Larger Battery Life and Faster Charge Time

Measurably longer duty cycles are complemented by a quick charge system to keep your JLG ES scissor lifts on the job.

ES Narrow Models

- More narrow models with platform heights from 6 m to 8 m (19 ft. to 26 ft.)
- More clearance through doorways and aisles with 0.76 m (30 in.) wide channels
- More maneuverability with a tight turning radius
- More convenience with easier to see fold-down rails
- More flexibility and productivity with available accessories

ES Wide Models

- More platform capacity up to 500 kg (1,000 lbs.)
- More reach with platform heights to 5.68 m (18.6 ft.)
- More workspace with wider decks and platform extensions
- More productivity with pipe racks, panel carriers and other accessories

One-Handed Operation

Proportional drive and lift controls permit smoother operation while the control placement allows for more operator comfort.

Fold-Down Handrails

Four models have standard fold-down handrails for access through low doorways. The Model 2030ES features a particularly compact design as the fold-down handrail reduces overall height to a mere 1.81 m (6 ft 0.5 in.).

Fits Through Narrow Aisles and Doorways

With three narrow 0.76 m (30 in.) chassis models to choose from, operators enjoy an unprecedented amount of clearance through doorways and down tight aisles.

Fold-Down Handrails

Four models have standard fold-down handrails for access through low doorways. The Model 2030ES features a particularly compact design as the fold-down handrail reduces overall height to a mere 1.81 m (6 ft 0.5 in.).

Larger Battery Life and Faster Charge Time

Measurably longer duty cycles are complemented by a quick charge system to keep your JLG ES scissor lifts on the job.
ES SERIES
ELECTRIC SCISSOR LIFTS

• 3246ES
• 2646ES
• 2630ES
• 2030ES
• 1930ES

Compact Size & Narrow Width For Easy Access

The JLG "2 & 5" Warranty
JLG manufactures its products with an exclusive "2 & 5" Warranty. The new warranty on all products for two (2) full years, and covers all specified major structural components, for the life of the unit. See complete product instructions, on request for 100% free product specifications and equipment changes without prior written contract.

This statement meets or exceeds applicable Australian Standard AS 1757.3 manufactured for industrial applications.

<table>
<thead>
<tr>
<th>ES Series Specifications</th>
<th>Model 1930ES</th>
<th>Model 2030ES</th>
<th>Model 2630ES</th>
<th>Model 2646ES</th>
<th>Model 3246ES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platform Height (Elevated)</td>
<td>5.6 m (18 ft. 4 in.)</td>
<td>6.1 m (20 ft. 1 in.)</td>
<td>6.7 m (22 ft. 3 in.)</td>
<td>7.0 m (23 ft. 0 in.)</td>
<td>7.6 m (25 ft. 0 in.)</td>
</tr>
<tr>
<td>Platform Height (Lowered)</td>
<td>0.8 m (2 ft. 7 in.)</td>
<td>1.0 m (3 ft. 3 in.)</td>
<td>1.2 m (3 ft. 11 in.)</td>
<td>1.2 m (3 ft. 11 in.)</td>
<td>1.2 m (3 ft. 11 in.)</td>
</tr>
<tr>
<td>Platform Max Weight</td>
<td>2.50 m (8 ft. 2.5 in.)</td>
<td>2.50 m (8 ft. 2.5 in.)</td>
<td>2.50 m (8 ft. 2.5 in.)</td>
<td>2.50 m (8 ft. 2.5 in.)</td>
<td>2.50 m (8 ft. 2.5 in.)</td>
</tr>
<tr>
<td>Platform Max Length</td>
<td>2.06 m (6 ft. 9 in.)</td>
<td>2.06 m (6 ft. 9 in.)</td>
<td>2.06 m (6 ft. 9 in.)</td>
<td>2.06 m (6 ft. 9 in.)</td>
<td>2.06 m (6 ft. 9 in.)</td>
</tr>
<tr>
<td>Platform Max Width</td>
<td>1.23 m (4 ft. 0.5 in.)</td>
<td>1.23 m (4 ft. 0.5 in.)</td>
<td>1.23 m (4 ft. 0.5 in.)</td>
<td>1.23 m (4 ft. 0.5 in.)</td>
<td>1.23 m (4 ft. 0.5 in.)</td>
</tr>
<tr>
<td>Platform Max Capacity</td>
<td>360 kg (790 lbs.)</td>
<td>360 kg (790 lbs.)</td>
<td>360 kg (790 lbs.)</td>
<td>360 kg (790 lbs.)</td>
<td>360 kg (790 lbs.)</td>
</tr>
</tbody>
</table>

| Performance Data | | | | | |
| Max. Platform Speed | 4.4 km/h (2.75 mph) | 4.4 km/h (2.75 mph) | 4.4 km/h (2.75 mph) | 4.4 km/h (2.75 mph) | 4.4 km/h (2.75 mph) |
| Drive Speed, Elevated | 4.0 km/h (2.5 mph) | 4.0 km/h (2.5 mph) | 4.0 km/h (2.5 mph) | 4.0 km/h (2.5 mph) | 4.0 km/h (2.5 mph) |
| Drive Speed, Lowered | 0.8 km/h (0.5 mph) | 0.8 km/h (0.5 mph) | 0.8 km/h (0.5 mph) | 0.8 km/h (0.5 mph) | 0.8 km/h (0.5 mph) |
| Gradeability | 25% | 25% | 25% | 25% | 25% |
| Tipping Radius (Outside) | n/a | n/a | n/a | n/a | n/a |
| Tipping Radius (Inside) | n/a | n/a | n/a | n/a | n/a |
| Platform Dimensions | 0.76 m x 2.30 m | 0.76 m x 2.30 m | 0.76 m x 2.30 m | 0.76 m x 2.30 m | 0.76 m x 2.30 m |
| Overall Height | 2.20 m (7 ft. 3 in.) | 2.20 m (7 ft. 3 in.) | 2.20 m (7 ft. 3 in.) | 2.20 m (7 ft. 3 in.) | 2.20 m (7 ft. 3 in.) |
| Platform Railing Height | 1.10 m (3 ft. 7.5 in.) | 1.10 m (3 ft. 7.5 in.) | 1.10 m (3 ft. 7.5 in.) | 1.10 m (3 ft. 7.5 in.) | 1.10 m (3 ft. 7.5 in.) |
| Battery Capacity | 4 x 6V, 220 amp-hr | 4 x 6V, 220 amp-hr | 4 x 6V, 220 amp-hr | 4 x 6V, 220 amp-hr | 4 x 6V, 220 amp-hr |
| Battery Voltage | (120V /240V – 50/60HZ) | (120V /240V – 50/60HZ) | (120V /240V – 50/60HZ) | (120V /240V – 50/60HZ) | (120V /240V – 50/60HZ) |
| Drive | Electric, Auto Friction | Electric, Auto Friction | Electric, Auto Friction | Electric, Auto Friction | Electric, Auto Friction |
| Charger | 20 Amp Automatic | 20 Amp Automatic | 20 Amp Automatic | 20 Amp Automatic | 20 Amp Automatic |
| Pump | Pressure Balanced Gear | Pressure Balanced Gear | Pressure Balanced Gear | Pressure Balanced Gear | Pressure Balanced Gear |
| Hydraulic Reservoir Capacity | 4.73 L (1.25 gal.) | 4.73 L (1.25 gal.) | 4.73 L (1.25 gal.) | 4.73 L (1.25 gal.) | 4.73 L (1.25 gal.) |
| Brake (On Drive Wheels) | Electric, Auto Friction | Electric, Auto Friction | Electric, Auto Friction | Electric, Auto Friction | Electric, Auto Friction |
| Trolley Wheel Width/Diameter | 0.61 m x 0.18 m (2 ft. 0 in. x 0.7 in.) | 0.61 m x 0.18 m (2 ft. 0 in. x 0.7 in.) | 0.61 m x 0.18 m (2 ft. 0 in. x 0.7 in.) | 0.61 m x 0.18 m (2 ft. 0 in. x 0.7 in.) | 0.61 m x 0.18 m (2 ft. 0 in. x 0.7 in.) |

The ES Series can provide you with a powerful advantage on any job.

**Power System/Chassis**

- **Batteries**: 6 kW (8 hp)
- **Charger**: 4 x 6V, 220 amp-hr
- **Pump**: Pressure Balanced Gear
- **Hydraulic Reservoir Capacity**: 4.73 L (1.25 gal.)
- **Trolley Wheel Width/Diameter**: 0.61 m x 0.18 m (2 ft. 0 in. x 0.7 in.)
- **Brake (On Drive Wheels)**: Electric, Auto Friction
- **Trolley Wheels**: 0.61 m x 0.18 m (2 ft. 0 in. x 0.7 in.)
- **Drive**: Electric, Auto Friction

- **Performance Data**
  - **Max. Platform Capacity**: 360 kg (790 lbs.)
  - **Rated for Indoor & Higher Capacities**:
  - **Width For Narrow & Higher Capacities**:

- **ES SERIES Overview**
  - **Compact Size**:
  - **Capacities**:
  - **Ease of Access**

**Power System/Chassis**

- **Batteries**: 6 kW (8 hp)
- **Charger**: 4 x 6V, 220 amp-hr
- **Pump**: Pressure Balanced Gear
- **Hydraulic Reservoir Capacity**: 4.73 L (1.25 gal.)
- **Trolley Wheel Width/Diameter**: 0.61 m x 0.18 m (2 ft. 0 in. x 0.7 in.)
- **Brake (On Drive Wheels)**: Electric, Auto Friction
- **Trolley Wheels**: 0.61 m x 0.18 m (2 ft. 0 in. x 0.7 in.)
- **Drive**: Electric, Auto Friction

The JLG "2 & 5" Warranty
JLG manufactures its products with an exclusive "2 & 5" Warranty. The new warranty on all products for two (2) full years, and covers all specified major structural components, for the life of the unit. See complete product instructions, on request for 100% free product specifications and equipment changes without prior written contract.

This statement meets or exceeds applicable Australian Standard AS 1757.3 manufactured for industrial applications.

Compact Size & Narrow Width For Easy Access

Rated for Indoor & Outdoor Usage

Large Platform & Higher Capacities

Head Office (02) 6581 1111
ARBN 056 685 897   ABN 42 056 685 897
NSW Office (02) 8718 6300   VIC Office (03) 9545 6303
Form No.: ES-0603-5000
Printed in AUSTRALIA

For more information or to order products, please contact your local JLG Office or visit www.jlg.com.au.
**ES Series Specifications**

**Model 1930ES**
- **Platform Height:** 5.7 m (18 ft. 9 in.)
- **Capacity:** 380 kg (840 lbs.)
- **Rated Power:** 6 kW (8 hp)
- **Rated Speed:** 4.8 km/h (3.0 mph)
- **Max. Service Height:** 5.7 m (18 ft. 9 in.)

**Model 2030ES**
- **Platform Height:** 5.7 m (18 ft. 9 in.)
- **Capacity:** 450 kg (1,000 lbs.)
- **Rated Power:** 6 kW (8 hp)
- **Rated Speed:** 9.68 m/s (31 ft. 9 in.)
- **Max. Service Height:** 5.7 m (18 ft. 9 in.)

**Model 2630ES**
- **Platform Height:** 5.7 m (18 ft. 9 in.)
- **Capacity:** 360 kg (800 lbs.)
- **Rated Power:** 6 kW (8 hp)
- **Rated Speed:** 4.8 km/h (3.0 mph)
- **Max. Service Height:** 5.7 m (18 ft. 9 in.)

**Model 3246ES**
- **Platform Height:** 5.7 m (18 ft. 9 in.)
- **Capacity:** 450 kg (1,000 lbs.)
- **Rated Power:** 6 kW (8 hp)
- **Rated Speed:** 4.0 km/h (2.5 mph)
- **Max. Service Height:** 5.7 m (18 ft. 9 in.)

**Dimensions (mm)**
- **Dimentions:** 1.75 m x 2.50 m (5 ft. 9 in. x 8 ft. 2 in.)
- **Height:** 2.09 m (6 ft. 10.5 in.)
- **Width:** 2.41 m (7 ft. 11 in.)
- **Depth:** 2.50 m (8 ft. 2.5 in.)

**Performance Data**
- **Max. Platform Capacity:** 380 kg (840 lbs.)
- **Rated Power:** 6 kW (8 hp)
- **Rated Speed:** 4.8 km/h (3.0 mph)
- **Max. Service Height:** 5.7 m (18 ft. 9 in.)
- **Drive Speed, Elevated:** 4.8 km/h (3.0 mph)
- **Drive Speed, Lowered:** 9.68 m/s (31 ft. 9 in.)
- **Maximum Drive Height:** 5.7 m (18 ft. 9 in.)
- **Ground Clearance:** 0.09 m (3.5 in.)
- **Overall Height:** 0.76 m (30 in.)
- **Overall Machine Length:** 1.60 m (5 ft. 3 in.)
- **Overall Width:** 1.10 m (3 ft. 7.5 in.)

**Specifications**
- **Power System/Chassis**
  - **Capacity On Deck Extension:** 20 Amp Automatic
  - **Power:** 6 kW (8 hp)
  - **Rated Speed:** 4.8 km/h (3.0 mph)
  - **Rated Power:** 6 kW (8 hp)

- **Dimensions (mm)**
  - **Overall Height:** 2.09 m (6 ft. 10.5 in.)
  - **Overall Machine Length:** 1.60 m (5 ft. 3 in.)

- **Platform Dimensions**
  - **Height:** 2.09 m (6 ft. 10.5 in.)
  - **Width:** 2.41 m (7 ft. 11 in.)

**ES Series ELECTRIC SCISSOR LIFTS**
- **Compact Size:** For both Indoor & Outdoor Applications.
- **Ease of Access:** For operators.
- **Rated for Indoor/Outdoor Usage**
- **Large Platforms Higher Capacity**

**The JLG ‘2 & 5’ Warranty**
- **120 days:** For parts, labor, defects.
- **5 Years:** Parts, labor, defects.

**ES Series Specifications**

<table>
<thead>
<tr>
<th>Model</th>
<th>Platform Height (m)</th>
<th>Capacity (kg)</th>
<th>Rated Power (kW)</th>
<th>Rated Speed (km/h)</th>
<th>Max. Service Height (m)</th>
<th>Drive Speed, Elevated (km/h)</th>
<th>Drive Speed, Lowered (m/s)</th>
<th>Maximum Drive Height (m)</th>
<th>Ground Clearance (m)</th>
<th>Overall Height (m)</th>
<th>Overall Machine Length (m)</th>
<th>Overall Width (m)</th>
<th>Overall Height (m)</th>
<th>Overall Machine Length (m)</th>
<th>Overall Width (m)</th>
<th>Overall Height (m)</th>
<th>Overall Machine Length (m)</th>
<th>Overall Width (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1930ES</td>
<td>5.7</td>
<td>380</td>
<td>6</td>
<td>4.8</td>
<td>5.7</td>
<td>4.8</td>
<td>9.68</td>
<td>5.7</td>
<td>0.09</td>
<td>0.76</td>
<td>1.60</td>
<td>1.10</td>
<td>0.09</td>
<td>1.60</td>
<td>1.10</td>
<td>0.09</td>
<td>1.60</td>
<td>1.10</td>
</tr>
<tr>
<td>2030ES</td>
<td>5.7</td>
<td>450</td>
<td>6</td>
<td>4.8</td>
<td>5.7</td>
<td>4.8</td>
<td>9.68</td>
<td>5.7</td>
<td>0.09</td>
<td>0.76</td>
<td>1.60</td>
<td>1.10</td>
<td>0.09</td>
<td>1.60</td>
<td>1.10</td>
<td>0.09</td>
<td>1.60</td>
<td>1.10</td>
</tr>
<tr>
<td>2630ES</td>
<td>5.7</td>
<td>360</td>
<td>6</td>
<td>4.8</td>
<td>5.7</td>
<td>4.8</td>
<td>9.68</td>
<td>5.7</td>
<td>0.09</td>
<td>0.76</td>
<td>1.60</td>
<td>1.10</td>
<td>0.09</td>
<td>1.60</td>
<td>1.10</td>
<td>0.09</td>
<td>1.60</td>
<td>1.10</td>
</tr>
<tr>
<td>3246ES</td>
<td>5.7</td>
<td>450</td>
<td>6</td>
<td>4.0</td>
<td>5.7</td>
<td>4.0</td>
<td>9.68</td>
<td>5.7</td>
<td>0.09</td>
<td>0.76</td>
<td>1.60</td>
<td>1.10</td>
<td>0.09</td>
<td>1.60</td>
<td>1.10</td>
<td>0.09</td>
<td>1.60</td>
<td>1.10</td>
</tr>
</tbody>
</table>

**Specifications**

<table>
<thead>
<tr>
<th>Component</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive</td>
<td>4 x 6V, 220 amp-hr</td>
</tr>
<tr>
<td>Brakes</td>
<td>Electric, Auto Friction</td>
</tr>
<tr>
<td>hydraulic</td>
<td>Pressure Balanced Gear</td>
</tr>
<tr>
<td>Reservoir</td>
<td>4.73 L (1.3 gal.)</td>
</tr>
<tr>
<td>Batteries</td>
<td>4 x 6V, 220 amp-hr</td>
</tr>
<tr>
<td>Charger</td>
<td>20 Amp Automatic</td>
</tr>
<tr>
<td>Pump</td>
<td>Fixed Clearance Gear</td>
</tr>
<tr>
<td>Platform</td>
<td>Fold Down</td>
</tr>
<tr>
<td>Fold Down</td>
<td>Fold Down</td>
</tr>
</tbody>
</table>

**Power System/Chassis**

- **Capacity On Deck Extension:** 20 Amp Automatic
- **Rated Power:** 6 kW (8 hp)