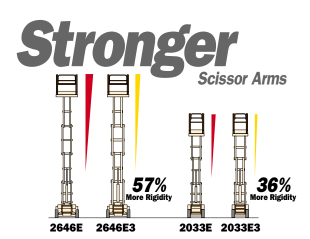
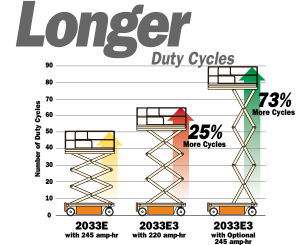


The Best Just Got Better



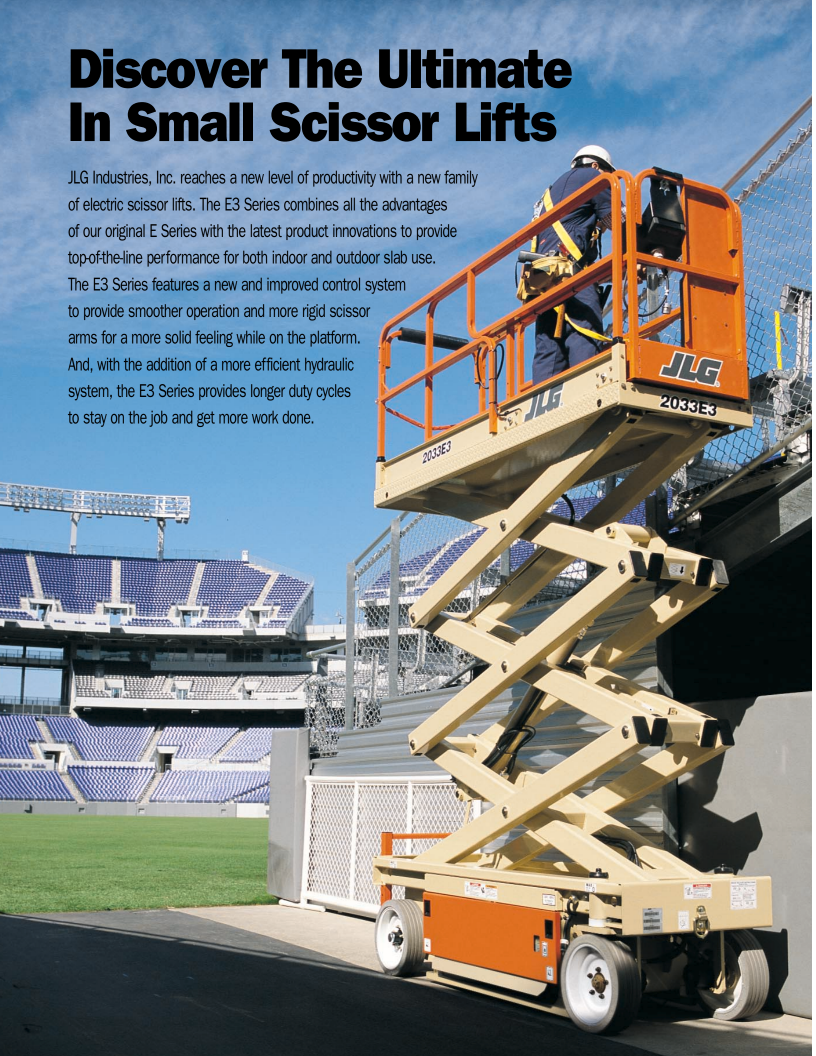


Smarter

Control Systems

I' More Rugged
I' Smoother Operation
I' Improved Diagnostics











Optional Fold-Down Handrails Speed Access Through Entryways

With a simplified design and two-step folding process, the new, optional fold-down railing system offers ease of transport, reduced set-up time and provides improved accessibility through doorways and entryways.

(Fold-Down handrails standard on Models 2646E3, 2658E3)

Innovative Platform Controls

Platform controls feature high-contrast colors and oversized graphic symbols. A durable membrane switch panel eliminates toggle switches. A single control lever provides full proportional control of drive and lift functions.



Improved pin and bushing tolerances provide more rigid support. The new arm stack also provides exceptional wear characteristics, higher corrosion resistance and an extended service life.

Exceptional Steering Performance

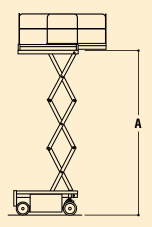
Front wheel drive and front wheel steering permit high steering angles and tight turning circles for superior maneuverability. A thumb actuated rocker switch on the single axis control lever conveniently controls steering.

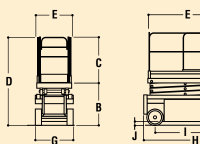




Longer Duty Cycles

Now you can stay on the job longer. The combination of our redesigned hydraulic system and the new and improved Smart System $^{\text{TM}}$ controls delivers more than enough cycle times for a typical work shift.





DIMENSIONAL DATA

A. Platform Height—Elevated	15 ft. (4.57 m)
B. Platform Height—Lowered	3 ft. (91 cm)
C. Platform Railing Height*	
D. Overall Height	6 ft. 4 in. (1.93 m)
E. Platform Size	x 64 in. (0.76 x 1.63 m)
F. Platform Extension	
G. Overall Width	2 ft. 8.5 in. (83 cm)
H. Overall Length	
I. Wheelbase	
J. Ground Clearance	
Platform Capacity	600 lbs. (272 kg)
Capacity on Deck Extension	
Lift/Lower Speed	22/18 seconds
Maximum Drive Height	
Gross Vehicle Weight**	

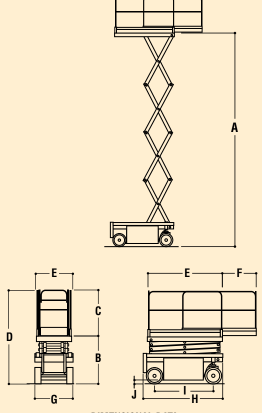
CHASSIS

Drive Speed—Lowered 2.5 mph (4.03 kph)	
Drive Speed—Elevated 0.5 mph (0.8 kph)	
Gradeability	
Turning Radius (Inside)Zero	
Turning Radius (Outside) 60 in. (1.52 m)	
Tire Size/Type	
Brakes Automatic Rear Wheel Parking	
-	

POWER SYSTEM

Batteries	4 x 6V, 220 amp-hr
Charger	Automatic 24V DC
Electric Motor	4.5 hp (3.4 kW) Series Wound
Pump	Single Section Gear
Hydraulic Reservoir	3.7 gal. (14 L)

^{*}Special heights available, consult factory.



DIMENSIONAL DATA

DIMENSIONAL DAIA				
A. Platform Height—Elevated				
B. Platform Height—Lowered 3 ft. 4 in. (1.02 m)				
C. Platform Railing Height* 3 ft. 3.5 in. (1.0 m)				
D. Overall Height 6 ft. 7.5 in. (2.02 m)				
E. Platform Size				
F. Platform Extension				
G. Overall Width				
H. Overall Length				
I. Wheelbase 4 ft. 2 in. (1.27 m)				
J. Ground Clearance				
Platform Capacity				
Capacity on Deck Extension				
Lift/Lower Speed				
Maximum Drive Height Full Height				
Gross Vehicle Weight** 2,900 lbs. (1,315 kg)				

CHASSIS

Drive Speed—Lowered	2.5 mph (4.03 kph)
Drive Speed—Elevated	0.5 mph (0.8 kph)
Gradeability	25%
Turning Radius (Inside)	
Turning Radius (Outside)	
Tire Size/Type	
Brakes	

POWER SYSTEM

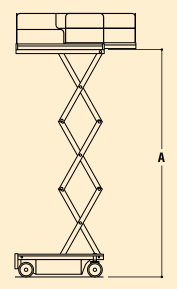
Batteries	4 x 6V, 220 amp-hr
Charger	Automatic 24V DC
Electric Motor	
Pump	Single Section Gear
Hydraulic Reservoir	

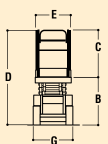
^{**}Certain options or country standards will increase weight.

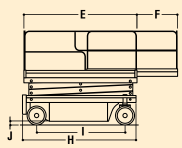
^{*}Special heights available, consult factory.

**Certain options or country standards will increase weight.

2033E3







DIMENSIONAL DATA

A. Platform Height—Elevated	20 ft. (6.1 m)
B. Platform Height—Lowered	3 ft. 3.5 in. (1.0 m)
C. Platform Railing Height*	3 ft. 3.5 in. (1.0 m)
D. Overall Height	6 ft. 7 in. (2.01 m)
E. Platform Size	
F. Platform Extension	
G. Overall Width	2 ft. 9 in. (84 cm)
H. Overall Length	
I. Wheelbase	
J. Ground Clearance	3.5 in. (9.0 cm)
Platform Capacity	
Capacity on Deck Extension	
Lift/Lower Speed	34/32 seconds
Maximum Drive Height	Full Height
Gross Vehicle Weight**	3,700 lbs. (1,678 kg)

CHASSIS

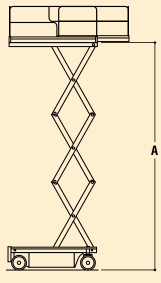
Drive Speed—Lowered	2.75 mph (4.42 kph)
Drive Speed—Elevated	0.5 mph (0.8 kph)
Gradeability	25%
Turning Radius (Inside)	2 in. (5 cm)
Turning Radius (Outside)	80 in. (2.0 m)
Tire Size/Type	16 x 5 Non-Marking Solid
Brakes Auto	matic Rear Wheel Parking

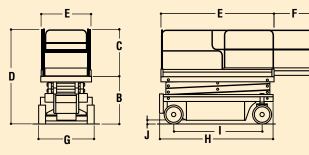
POWER SYSTEM

S			4 x 6V,	220 amp-hr
			Autom	atic 24V DC
Motor		4	.5 hp (3.4 kW) S	eries Wound
			Single S	Section Gear
	Motor	Motor	Motor	S

^{*}Special heights available, consult factory.

2046E3





DIMENSIONAL DATA

DIMENDIONAL DAIA				
A. Platform Height—Elevated	20 ft. (6.1 m)			
B. Platform Height—Lowered	3 ft. 3.5 in. (1.0 m)			
C. Platform Railing Height*	3 ft. 3.5 in. (1.0 m)			
D. Overall Height	6 ft. 7 in. (2.01 m)			
E. Platform Size	2 x 94 in. (1.07 x 2.39 m)			
F. Platform Extension	3 ft. (91 cm)			
G. Overall Width	3 ft. 10 in. (1.17 m)			
H. Overall Length				
I. Wheelbase				
J. Ground Clearance	3.5 in. (9.0 cm)			
Platform Capacity	1,000 lbs. (450 kg)			
Capacity on Deck Extension				
Lift/Lower Speed	36/32 seconds			
Maximum Drive Height				
Gross Vehicle Weight**	3,940 lbs. (1,787 kg)			

CHASSIS

Drive Speed—Lowered 2.25 mph (3.62 kph)
Drive Speed—Elevated 0.5 mph (0.8 kph)
Gradeability
Turning Radius (Inside)
Turning Radius (Outside)
Tire Size/Type
Brakes Automatic Rear Wheel Parking

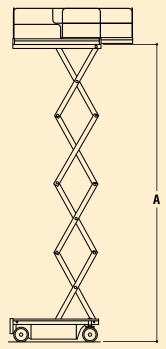
POWER SYSTEM

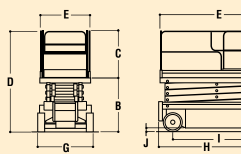
Batteries	4 x 6V, 220 amp-hr
Charger	Automatic 24V DC
Electric Motor 4.5	
Pump	Single Section Gear
	4 0 gal (15.2.1)

 $^{{\}rm *Special\ heights\ available,\ consult\ factory.}$

^{**}Certain options or country standards will increase weight.

 $^{{\}bf **Certain\ options\ or\ country\ standards\ will\ increase\ weight.}$





DIMENSIONAL DATA

DIMENSIONAL DAIA		
n)		
g)		
g)		
ds		
ht		
g)		
7 7 7 7 7 7 7 8 8 1 1 1 1 1 1 1 1 1 1 1		

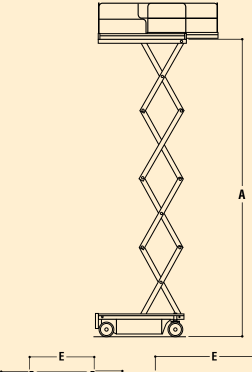
CHASSIS

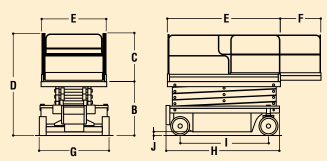
Drive Speed—Lowered 2.25 mph (3.62 kph)
Drive Speed—Elevated 0.5 mph (0.8 kph)
Gradeability
Turning Radius (Inside)
Turning Radius (Outside)
Tire Size/Type
Brakes Automatic Rear Wheel Parking

POWER SYSTEM

Batteries
Charger Automatic 24V DC
Electric Motor 4.5 hp (3.4 kW) Series Wound
Pump
Hydraulic Reservoir 4.0 gal. (15.2 L)

^{*}Special heights available, consult factory.





DIMENSIONAL DATA

A. Platform Height—Elevated	26 ft. (7.92 m)
B. Platform Height—Lowered	3 ft. 9 in. (1.14 m)
C. Platform Railing Height*	
D. Overall Height	
Overall Height with Rails Folded	
E. Platform Size	
F. Platform Extension	
G. Overall Width	
H. Overall Length	
I. Wheelbase	
J. Ground Clearance	3.5 in. (9.0 cm)
Platform Capacity	1,000 lbs. (450 kg)
Capacity on Deck Extension	
Lift/Lower Speed	
Maximum Drive Height	
Gross Vehicle Weight**	4,680 lbs. (2,123 kg)
CHVESIS	3,

CHASSIS

OTTAGOTO .
Orive Speed—Lowered 2.25 mph (3.62 kph)
Orive Speed—Elevated 0.5 mph (0.8 kph)
Gradeability
furning Radius (Inside)
ire Size/Type
Brakes Automatic Rear Wheel Parking
Turning Radius (Outside)

POWER SYSTEM

Batteries
Charger Automatic 24V DC
Electric Motor 4.5 hp (3.4 kW) Series Wound
Pump
Hydraulic Reservoir 4.0 gal. (15.2 L)

^{*}Special heights available, consult factory.

^{**}Certain options or country standards will increase weight.

^{**}Certain options or country standards will increase weight.

PERFORMANCE FEATURES



Rugged Platform Features Standard Roll-Out Extension

Platform and extension decks feature rugged diamond tread steel plate flooring. Hand railing is constructed of durable square steel tubing. The extension deck rolls out smoothly on large diameter polyethylene rollers and is locked in place with corrosion resistant pins.



Improved SMART System™ Controls



A more rugged control system offers greater reliability with smoother operation. Plus, troubleshooting is made easier through self-diagnostic testing.

Standard Features

3 ft. Roll-Out Deck Extension Proportional Drive and Lift Controls Moveable, Removeable Platform Console Box Programmable "Personality" Settings On-Board Diagnostics Four 6V 220 Amp-Hour Deep Cycle Batteries 20 Amp Automatic SCR Charger Solid, Non-Marking Tires Positive Traction On-Demand Lubrication-Free Scissor Arm Bushings Scissor Maintenance Prop Manual Descent Pull Cable Swing-Out Battery/Electrical Compartment Door Tie Down Lugs Fork Lift Pockets

Fold-Down Handrails on 2646E3 & 2658E3

2 Degree Slope Alarm and Light

Descent Alarm

Available Options

110V-AC Receptacle in Platform
Battery Condition Indicator
Hourmeter
4 ft. or 6 ft. Powered Deck Extension¹
Fold-Down Handrails²
Swing Gate in lieu of Chain
Platform Work Lights

1000 lb. Capacity³

Drywall Gate

Solid High Flotation/Traction Tires⁴ 800W-AC Generator⁵

245 Amp-hour Batteries in lieu of 220 Amp-Hour Batteries⁶

EE Rating Lifting Lugs Travel Alarm All Motion Alarm

Flashing Amber Beacon

- 2033E3, 2046E3, 2646E3, and 2658E3 only, 750 lbs. capacity on 4 ft. powered deck extension, 350 lbs. capacity on 6 ft. deck extension.
- 2. Standard on 2646E3 and 2658E3.
- 3. Not available with power deck extension, or on 1532E3 and 1932E3.
- 4. 2046E3, 2646E3 and 2658E3 only.
- 5. Includes 110V outlet.
- 6. 245 A-H batteries not available on 1532E3 and 1932E3.

Flexible Equipment Acquisition

JLG offers the most comprehensive package of equipment and financial options available to the aerial work platform industry. So, in addition to offering the best quality, best known products in the industry, we can provide you with creative and flexible choices for the equipment you acquire and the way you acquire it. We offer cost competitive rates and aggressive residuals, payment plans that are customized to your business, and responsive experts who understand business. We're ready to help with end-user financing, too.

The JLG 1 & 5 Warranty

JLG Industries, Inc. backs our products with our exclusive "1 & 5" Warranty. We provide coverage on all products for one (1) full year and cover all specified major structural components for five (5) full years. Due to continuous product improvements, we reserve the right to make specification and/or equipment changes without prior notification. This machine meets or exceeds applicable OSHA Regulations in 29 CFR 1910.67, 29 CFR 1926.453, ANSI A92.6-1999, and CSA Standard B354.2 as originally manufactured for intended applications.

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



R04011

