RT SERIES

ENGINE POWERED ROUGH TERRAIN SCISSOR LIFTS



<< go back

Performance		
Platform Height–Elevated		
RT2669	26'2"	8 m
RT3369	32'8"	10 m
RT4069	40'3"	12.3 m
RT4769	47'	14.3 m
Platform Height — Lowered		
RT2669	4'3"	1.3 m
RT3369	4'9"	1.5 m
RT4069	4'10"	1.5 m
RT4769	5′4″	1.6 m
Platform Capacity (Single Extension		1
RT2669	1,500 lb	680 kg
RT3369	1,000 lb	454 kg
RT4069 RT4769	800 lb 800 lb	363 kg
		363 kg
— Capacity on Deck Extension	300 lb	136 kg
No. Occupants (Indoor/Outdoor)	4/4	
RT2669	4/4 4/2	
RT3369 RT4069	4/2 3/2	
RT4769	3/2	
Lift/Lower Time	J1 Z	
RT2669	36/28 seconds	
RT3369	42/33 seconds	
RT4069	69/46 seconds	
RT4769	81/55 seconds	
Maximum Drive Height	Full Height	
Weight (single extension w/out lev	5	
RT2669	8.058 lb	3,655 kg
RT3369	8.856 lb	4,017 kg
RT4069	10,536 lb	4,779 kg
RT4769	13,635 lb	6,185 kg
Drive Speed—Lowered	3.5 mph	5.6 km/h
Drive Speed—Elevated	0.5 mph	0.8 km/h
Max Tilt Rating (side-to-side)	2.5 Degrees	0.0 1, 11
Max Tilt Rating (fore & aft)	3 Degrees	
Gradeability	3 Degrees	
RT2669	40%	
RT3369	40%	
RT4069	35%	
RT4769	30%	
Turning Radius (Inside)	83"	2 m
Turning Radius (Outside)	175"	4 m
* Certain options or country standards wil	Il increase weight	

Standard Specifications

Tires	
Tire Size	26 x 12 Foam Filled
Engine	
Dual Fuel Engine Diesel Engine Fuel Tank Capacity	Kubota WG972-GL-E4 31 hp (23.2 kw) Kubota D1305-E4B 24.8 hp (18.5 kw) 10 gal (38L)

Drive

4WD Hydrostatic

Hydraulic System

Hydraulic Reservoir 13.2 gal (50 L)



Standard Features

- 42in Roll-out Deck Extension
- Nickel Plated Pins, Yellow Zinc-Chromate Plated Fasteners
- Pin-Less Fold Down Rail System
- Platform Control Box with LCD Display, USB Charger and Phone Holster
- · Self-Closing Gate
- Full Time Traction Control
- Lubrication-Free Scissor Arm Bushings
- Manual Descent Pull Cable1
- · Oscillating Front Axle
- Scissor Maintenance Prop
- Tie Down Lugs

- 26 x 12 Foam Filled Lug Tread Tires
- 110V-AC Receptacle In Platform
- · All Motion Alarm
- Horn
- Hourmeter
- Proportional Lift and Drive
- Pin-based Load Sensing System
- Telematics-Ready Harness
- LCD Display with LiftSense System
- Fold Down Rails
- ECU Controlled Engine Speed
- Remote Engine Oil Filter Package
- ANSI A92.20 Compliant

Accessories & Options

- 33.5 lb Aluminum Propane Tank
- Moveable, Removable Platform Control
- Hydraulic Leveling Jacks (Auto Level)
- Hydraulic Oil Cooler (Excludes RT4769)
- 26 x 12 Foam Filled Non-Marking Tires
- Flashing Amber Beacon LED
- Dual Flashing Amber Beacons LED
- White Noise Backup Alarm

- Special Hydraulic Fluids
- Special Paint
- ClearSky™
- Operator Access Control
- 2500W Generator 60Hz/110V (Belt-driven)
- Dual LP Tanks (Dual Fuel Engines only)
- · QuikLevel Advanced
- Heavy Duty Pipe Racks
- 2WD
- 1. RT4769 Includes a Push-Button Manual Descent System

RT SERIES

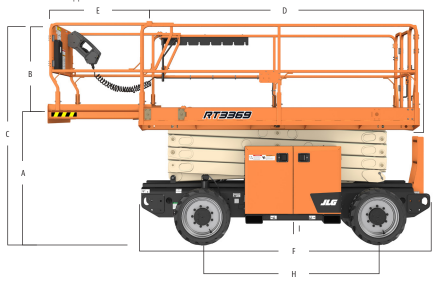
ENGINE POWERED ROUGH TERRAIN SCISSOR LIFTS



<< go back

Dimensions

All dimensions are approximate.





Platform Height — Elevated		
RT2669	26'2"	7.98 m
RT3369	32'8"	9.96 m
RT4069	40'3"	14.1 m
RT4769	47'	14.3 m
A. Platform Height – Lowered		
RT2669	4'3"	1.3 m
RT3369	4'9"	1.46 m
RT4069	4'10"	1.46 m
RT4769	5'4"	1.62 m
B. Platform Railing Height*		
RT2669	44.7"	1.14 m
RT3369	44.7"	1.14 m
RT4069	44.7"	1.14 m
RT4769	44.7"	1.14 m

<<	go ba
	I. Ground Cleara
	H. Wheelbase
	G. Overall Mach
	F. Overall Machi
	L. I IUCIOIIII EXC

C. Overall Height		
RT2669	96.7"	2.46 m
RT3369	102.9"	2.61 m
RT4069	103"	2.62 m
RT4769	109.1"	2.77 m
D. Platform Dimensions	130.5" x 63"	3.3 x 1.6 m
E. Platform Extension	42"	1.07 m
F. Overall Machine Length	139"	3.53 m
G. Overall Machine Width	69.3"	1.76 m
H. Wheelbase	81.3"	2.07 m
I. Ground Clearance	10.1"	25.7 cm

ack



866-874-0584 WWW.AERIALTITANS.COM

Due to continuous product improvements, we reserve the right to make specification and/or equipment changes without prior notification.

The JLG "1 & 5" Warranty

*Fold Down Rails

We provide coverage for one (1) full year, and cover all specified major structural components for five (5) 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 ANSI and CSA requirements based on machine configuration as originally manufactured for intended applications. Please reference the serial number plate on the machine for additional information.

Part No.: 3131408 R0920 Printed in USA



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