ROUGH TERRAIN SERIES

| MODEL | WORK HEIGHT | Raised Platform Height | Lowered Platform Height | 0/A Width | O/A Length | Stowed Height Railings Up | Stowed Height Railings Down | % Grade- ability Ω | CAPACITY LBS. (kg) ∑ | PLATFORM SIZE (Inside Dimension) | TRAVEL SPEED (mph) | LIFT TIME (sec) † | WEIGHT LBS. (kg) ∑ |
|-------|----------------|------------------------------|-------------------------------|------------------|-------------------|------------------------------------|--------------------------------------|-----------------------------|-------------------------------|---|--------------------------|----------------------------|-----------------------------|
| | M | I D | - S | I Z | E | R O | U G | H | т | RR | A I | N | |
| 7127 | 33′ (10.1m) | 27′ (8.2m) | 60.5″ (1.54m) | 71.5″ (1.82m) | 127" (3.23m) | 105.5" (2.68m) | 77″ (1.96m) | 30% | 1500 (680kg) | 64" x 116.5" (1.62 x 2.96m) | 3 (4.8km/h) | 31 | 8200 (3597kg) |
| 7135 | 41′ (12.5m) | 35′ (10.7m) | 67.5″ (1.71m) | 71.5″ (1.82m) | 127" (3.23m) | 112.5" (2.86m) | 84" (2.13m) | 30% | 1000 (454kg) | 64" x 116.5" (1.62 x 2.96m) | 3 (4.8km/h) | 38 | 8620 (3788kg) |
| 8243 | 49' (14.8m) | 43′ (13.1m) | 75″ (1.91m) | 82″ (2.08m) | 127" (3.23m) | 121" (3.06m) | 92″ (2.34m) | 30% | 1000 (454kg) | 64.5" x 115.4" (1.64 x 2.93m) | 3 (4.8km/h) | 45 | 10,600 (4808kg) |
| 8850 | 56' (17.1m) | 50′ (15.2m) | 82″ (2.08m) | 88″ (2.24m) | 127" (3.23m) | 128" (3.25m) | 99" (2.51m) | 30% | 800 (363kg) | 64.5" x 115.4" (1.64 x 2.93m) | 3 (4.8km/h) | 48 | 11,460 (5198kg) |
| | F U | LL | - S | ΙZ | E | R O | U G | ; H | т | ERR | A I | N | |
| 8831 | 37′ (11.3m) | 31′ (9.4m) | 59″ (1.5m) | 87″ (2.21m) | 137.5" (3.49m) | 105" (2.67m) | 78.5" (1.99m) | 30% | 2500 (1134kg) | 70" x 138" (1.78 x 3.51m) | 3 (4.8km/h) | 58 | 10027 (4558kg) |
| 8841 | 47' (14.3m) | 41′ (12.5m) | 69″ (1.75m) | 87" (2.21m) | 137.5″ (3.49m) | 114" (2.9m) | 87.5" (2.22m) | 30% | 1700 (771kg) | 70" x 138" (1.78 x 3.51m) | 3 (4.8km/h) | 56 | 11910 (5402kg) |
| 9250 | 56′ (17.1m) | 50′ (15.2m) | 79″ (2.01m) | 92" (2.34m) | 176″ (4.47m) | 124.5" (3.16m) | 90" (2.29m) | 25% | 2000 (907kg) | 74" x 168" (1.88 x 4.27m) | 2 (3.2km/h) | 67 | 14470 (6577kg) |

1 operator capacity Some capacities are reduced and overall machine weights increased when equipped

Lift times with rated load

Gradeability calculated with

with deck extensions and/or optional tires – consult factory for details

| (17.1m) (13.2m) | (2.01m) (2.34m) | (4.4/m) (3 | 5.10m) (2.29m) | | .00 X 4.2/mj (3.2k | | 5577 kg) | | |
|---|---|-------------|----------------|------|-------------------------|------|----------|-----------|--|
| | | Mid-Size Ro | ough Terrain | | Full-Size Rough Terrain | | | | |
| Models | | 7127 | 7135 | 8243 | 8850 | 8831 | 8841 | 9250 | |
| S | TAN | DA | R D | EQU | | ΛΕΝ | T | | |
| 4WD | | | | | • | | • | • | |
| Disc Brake System on Rear Axle | 0 | • | • | • | • | • | • | • | |
| Manual Brake Release | e | • | | • | • | • | • | • | |
| Driveable at Full Height | | • | • | • | • | • | • | up to 26' | |
| Dual Fuel Gas/Propane | | • | • | • | • | • | • | 0p to 20 | |
| Flashing Light | | • | • | • | • | • | • | • | |
| Color Coded and Numbered Wir | | • | • | • | • | • | • | • | |
| | ring System | • | • | • | • | • | • | • | |
| Grip Lug Air Filled Tires Slideout Engine Tray | | • | • | • | • | • | • | • | |
| | | | | | | • | • | • | |
| 4.5' (1.4m) Roll Out Deck Exter | | • | • | • | • | | | | |
| Tilt Alarm with Drive/Lift Cut O | Put | • | • | • | • | • | • | • | |
| 110V AC Outlet to Platform | | • | • | • | • | • | • | • | |
| Lanyard Attachment Points | | • | • | • | • | • | • | • | |
| Forklift Pockets/Tie Downs/Liftir | | • | • | • | • | • | • | • | |
| Hydraulic Oil Level and Temp. I | Indicators | • | • | • | • | • | • | • | |
| Hinged Railing System | | • | • | • | • | • | • | • | |
| Lockable Side Cabinets | | • | • | • | • | • | • | • | |
| | All Motion Alarm | | • | • | • | • | • | • | |
| | Operator Horn | | • | • | • | • | • | • | |
| | Comprehenxive Parts/Operating and Service | | • | • | • | • | • | • | |
| | Spring Loaded Full Height Gate at Rear | | • | • | • | | | | |
| Spring Loaded Half Height Gat | e on Both Sides | | | | | • | • | • | |
| Base Controls | | • | • | • | • | • | • | • | |
| G | рті | 0 N | AL | EQU | I P N | LE N | т | | |
| 4' (1.2m) Roll Out Deck Extension | on | | | | | • | • | | |
| 4' (1.2m) Powered Deck Extensi | ion | | | | | • | • | | |
| 4.5' (1.4m) Powered Deck Exter | nsion | • | • | • | • | | | | |
| 5' (1.5m) Powered Deck Extensi | | | | | | | | • | |
| 3500 Watt Hydraulic Generator | | • | • | • | • | • | • | • | |
| Diesel Engine | | • | • | • | • | • | • | • | |
| Diesel Scrubber | | • | • | • | • | • | • | • | |
| Independent Leveling Outriggers | | • | • | • | • | • | • | STD | |
| Shop Airline to Platform | | • | • | • | • | • | • | • | |
| Grip Lug, Foam Filled Tires | | • | • | • | STD | • | • | • | |
| High Flotation Air Filled Tires | | | • | • | • | • | • | • | |
| Spring Loaded Full Height Gate | | • | | - | | • | • | • | |
| opining coulded I bill Height Gale | | | | | | • | | - | |

| Models | Total Capacity | Capacity with | 1 Deck Ext. | Capacity with 2 Deck Ext. | | | | |
|--------|----------------|-------------------|-------------|---------------------------|------------|-----------|--|--|
| | (no deck ext.) | Main Platform | Front Ext. | Main Platform | Front Ext. | Rear Ext. | | |
| ΟΡΤΙ | ONAL | E Q | UIPA | LENT | SPE | C S | | |
| 8831 | 2500 lbs | 1 <i>5</i> 00 lbs | 500 lbs | 500 lbs | 500 lbs | 500 lbs | | |
| | (1134kg) | (680kg) | (227kg) | (227kg) | (227kg) | (227kg) | | |
| 8841 | 1700 lbs | 1000 lbs | 500 lbs | 500 lbs | 500 lbs | 500 lbs | | |
| | (771kg) | (454kg) | (227kg) | (227kg) | (227kg) | (227kg) | | |
| 9250 | 2000 lbs | 1000 lbs | 500 lbs | 500 lbs | 500 lbs | 500 lbs | | |
| | (907kg) | (454kg) | (227kg) | (227kg) | (227kg) | (227kg) | | |

The best scissor lifts in the world continue to get better.

Since its inception in 1986, Skyjack has become a global leader in the manufacturing of scissor lift work platforms. During the 90s the company grew to capture over 30% market share and remains an internationally dominant force.

In September 2002, Skyjack was purchased by Linamar Corporation (LNR, TSX) - a leading manufacturer in the automotive industry of precision-machined components, assemblies and modules. Linamar's solid balance sheet gives Skyjack increased strength and long-term stability.

Skyjack products range in working heights from 21 – 56 feet (6.4 – 17 meters) in both electric on-slab applications and internal combustion powered rough terrain models. All Skyjacks are backed up by a comprehensive, international product support network.

The new RECON division of Skyjack provides complete reconditioning programs for aging aerial work platforms, thus rounding out a total package that offers customers both new and reconditioned equipment.

Reliability, quality, service... these are the hallmarks of Skyjack. The proven commitment to excellence that has become synonymous with the Skyjack brand will continue to propel the company toward even greater success in the future.

Skyjack has manufacturing, sales and product support facilities located throughout the world. Skyjack also offers leasing, trade-in and rental/purchase programs. Call us or visit our website for more information.

This literature is for illustrative purposes only. Consult the Operating Maintenance and Parts Manual for proper procedures. Work platforms have been tested to comply with ANSI and CSA standards as interpreted by Skyjack, Inc. Specifications are subject to change without notice.



in.



Corporate Headquarters: Skyjack Incorporated 55 Campbell Road Guelph, Ontario N1H 1B9 Canada

Tel: 519-837-0888 Fax: 519-837-8104 North America: 800-265-2738 Overseas: +1-519-837-0888 E-mail: skyjack@skyjackinc.com

Distributed by:



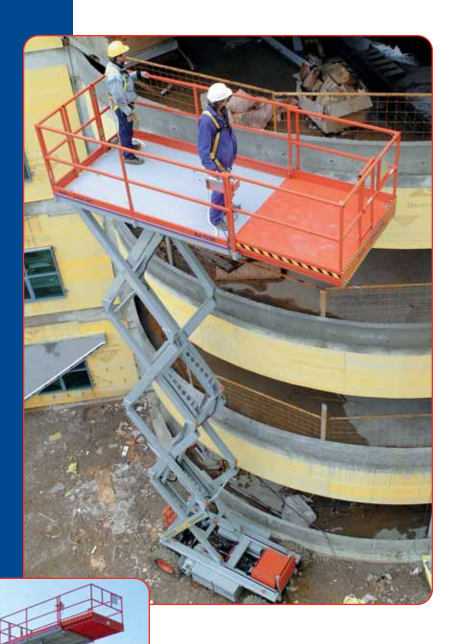
ROUGH TERRAIN

MID SIZE RT'S FULL SIZE RT'S

MID SIZE SERIES

ROUGH TERRAIN

When there's rough terrain on the job site, you can depend on the Mid Size Series. Powerful and compact, this series features a liquid-cooled dual fuel engine and 4-wheel drive package as standard equipment. And the optional power deck, outrigger package and liquid-cooled diesel engine for even further versatility. Offering 30% gradeability this unit is driveable at full height on hard level surfaces. The Mid Size Series maintains a large platform capacity up to 1500lbs (680kg) and has a standard rear gate for ease of loading. The 4.5' (1.4m) manual deck extension is standard, increasing your overall work area. Mid-size in stature, big on production.





Rear gate entrance is standard on the Mid Size Rough Terrain





Model: SJ7135 shown with optional independent levelling outriggers.

ROUGH TERRAIN SERIES

S Joystick proportional control for drive/lift functions 4 Wheel drive tackles any jobsite LU L. Slideout engine tray permits superior access



Heavy duty lockable cabinets are both sturdy and prevent unauthorized access

Standard rollout

extension deck on Midsize RT's

Universal color coded wiring for all main functions makes

identification and

service easy

Ζ

5



Model: SJ8243



Model: SJ7135





Hinged rails lower stowed height for transport and access through doors







Independent levelling outrigger standard on SJ9250 optional on SJ88XX

FULL SIZE SERIES

The largest in the Rough Terrain Series, the Full Size Rough Terrain with work heights up to 56' (17.1m), capacities up to 2500 lbs. (1134kg) and 30% gradeability, offer all of the power and performance features to meet the largest of your challenges. With the exception of the SJ9250, models are driveable at full height and all are equipped with a tough dual fuel engine and 4WD. Popular options include diesel engine, flotation tires and dual extension decks.



Entrances on both sides of platform makes entry easy



Ζ



The Full Size Series offers optional dual extension decks increasing platform work area up to 24' (7.3m)

SJ9250 with optional dual power extension decks