Rough Terrain Scissor Lift





SZ4084

- ☐ 14m maximum working height
- Drive motion alarm
- Hydraulic outriggers
- Large 1.3m roll out deck extension
- 340kg platform capacity
- Two wheel parking brakes
- High engine temperature and low oil pressure engine shut down
- Driveable at full height
- Joystick control on removeable console
- 4 wheel drive system
- Drive motion alarm
- 4 wheel drive, diesel power, and a large platform with a standard roll-out extension deck make these heavyduty scissorlifts the right choice for rough terrain applications.

Other Snorkel Work Platforms

Snorkel also manufactures a range of other work platforms including both small & large scissor lifts, trailer boom units, truck mounted boom units, and large telescoping boom machines. Many of these units are available with alternative power sources including 24V DC options.

Truck Mounted Boom

Trailer Mounted Boom

Personal Lift



Self Propelled Boom



Manufacturing Plant: 36 Bruce Road, Levin, New Zealand

Telephone: (06) 368-9168 Fascimile: (06) 368-9164

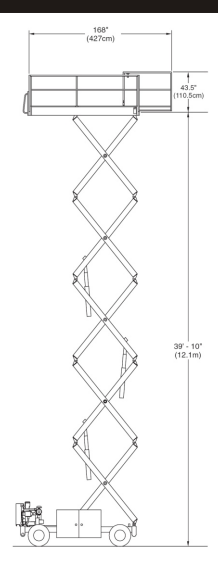
SZ4084 Scissor Lift (Rough Terrain)

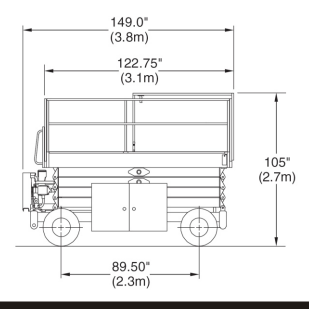
TECHNICAL DATA

PLATFORM	
Heigh	39'10" (12.1 m)
Size	6' x 10' (1.8 x 3 m)
Rollout Extension	4' (1.3 m)
Platform Length – extended	168" (427 cm)
Capacity	750 lbs. (340 kg)
Capacity on Rollout Extension	350 lbs. (158 kg)
MACHINE DIMENSIONS	
Overall Stowed Height	105" (2.7 m)
Overall Width	7¹ (2.1 m)
Overall Length	149" (3.8 m)
Wheelbase	7'5 ½" (2.3 m)
Weight	0,320 lbs. (4,685 kg)
Ground clearance	6" (15.2 cm)
Tire size/Type	26 x 12 (Foam filled)
PERFORMANCE	
Power Source	Liquid cooled Gas/Diesel
Gradeability	30%
Drive Speed – Elevated	0.4 mph (0.6 km/h)
Drive Speed – Stowed	2.2 mph (3.5 km/h)
Maximum drive height	32' (9.75 m)
Turning radius outside	8'10" (2.7 m)
Turning radius inside	16'7" (5.1 m)

OPTIONS

- Horn
- Flashing Light
- Battery Condition Indicator
- Lanyard Anchors
- Key Switch
- Swing Gate
- AC Generator
- Big Paw Pneumatic tires





Danger: Standard models described in this brochure are NON-INSULATED and do not provide electrocution protection from contact with or close proximity to energised conductors which is pointed out on the decals and placards attached to the machine.

Products in this brochure comply with relevant ANSI and Australian Standards. This literature is for illustrative purposes only. Consult Operating/Maintenance and Parts Manuals for proper procedures. Specifications may vary and are subject to change without notice.

