## Rough Terrain Narrow Scissor Lifts



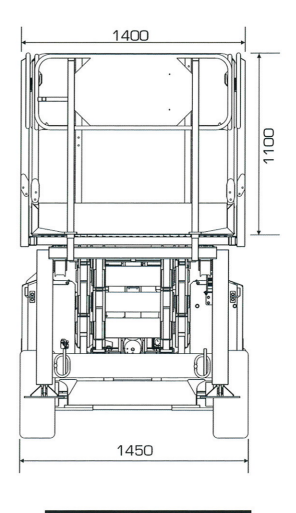


## SR2755

- 10.2m maximum working height
- Independent articulating rear axles
- Low overall weight
- 300kg platform capacity
- 1.4m wide deck plus 1.2m rollout deck extension provides a large work area for the size of machine
- Automatic self levelling stabilisers
- Can be built with a deck for concrete formwork
- Easy access to hydraulic and electric components through wide opening lockable steel doors
- Reliable Kubota diesel engine with alternative power options including 24V DC battery operation
- Driveable at full height
- 4 wheel drive
- The SR2755 provides a safe, efficient means of working at height including when the ground is uneven. The SR2755 is a very versatile machine that can be operated in constricted areas where a standard width machine would have difficulties. Working off the deck with power tools is easy with the addition of an optional 240V outlet.

## SR2755 Narrow Scissor Lift

TECHNICAL DAT A  PLATFORM		
Height (On stabilisers)	8.4m	27′ 7″
Capacity	300kg	660lbs
Size	2.73 x 1.4m	8′ 11″ x 4′ 7″
Roll out deck	1.2m	47"
Guard rail height	1.1m	3′ 6″
Toe board height	150mm	6"
MACHIN	IE DIMENSIONS	
Stowed height (Hand rails up)	2.5m	8'3"
Overall width	1.45m	4' 9"
Overall length	3.3m	11'0"
Wheelbase	2m	6′ 6″
Turning radius		
Inside	2.5m	8′ 2″
Outside	4.75m	15′ 6″
Ground clearance (Mid cabinet)	260mmm	10.2"
Max wind speed (12.5m/s)	45km/h	28mph
Exit/entry angle	20 degrees	
Tyre size and type	23" x 8.9" x 12 poly filled	
Weight	2580kg	5688lbs
Axle	Articulating	
Power source	Diesel engine	
DR	IVE SPEED	
Below 2.4m	0 - 7km/h	0 - 4.2mph
Above 2.4m	0 - 0.8km/h	0 - 0.5mph
Gradeability	35%	



## OPTIONS

- 24 Volt DC power
- Dual power diesel/battery
- · Non marking tyres
- · Lanyard attachments

SKETCH MEASUREMENTS ARE METRIC

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.



» Sales 1300 900 700 » Technical support 1300 700 450 » Parts and service 1300 103 040