

Electric Self-Propelled Scissor Lift

A stable, reliable
and easy to operate
lift with a built-in
platform extension.



Genîe. Industries

GS-2032

- The solid steel deck platform has a slip-resistant surface.
- Heavy duty square steel guardrails maximise durability.
- Lubrication-free, service-free pivot points.
- Built-in lanyard attachment points.
- Weather resistant, impact resistant, injection-moulded Joystick Carrier / Controller box operates from the platform or the ground.
- •Low noise level allows operation in quiet work environments.
- High angle steering provides excellent manoeuvrability.
- Swing-out battery box and power module allow easy access to componentry.
- Variable speed motor extends battery and motor life by using only the energy needed to do the required work.
- On-board troubleshooting diagnostics notify the operators of possible fault conditions.

Standard Features

- GS-2032 has 7.9 m (26 ft) working height
- 1 m (39 in) roll-out platform extension
- Compact 81 cm (32 in) width
- 363 kg (800 lb) lift capacity
- Proportional controls for lift and drive functions
- Automatic 25 amp battery charger
- Manual platform lowering valve
- Emergency stop switches at both platform and ground controls
- Drive speed interlock limits speed while elevated
- Multiple disc brakes provide smooth deceleration
- Manual brake release
- Pothole guards
- Non-marking tyres
- AC wiring to platform
- Tilt sensor with an audible alarm
- Beeper horn
- Hour metre

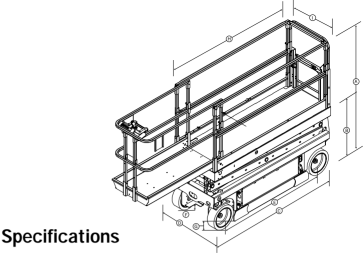
Options and Accessories

- Motion alarm
- Power inverter
- Platform swing gate
- Air line to platform
- EE rating
- Dual flashing beacon
- Automotive horn
- Folding guardrails with platform swing gate
- Maintenance-free batteries
- Pipe cradle

Standards Compliance

- ANSI/SIA A92.6
 CE compliance option
- AS 1418.10
- CSA CAN3-B354.2-M82





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Model	GS-2032		
	Metric	US	
Working height*	8.1 m	26 ft	
Platform height	6.1 m	20 ft	
Sliding rail design (standard)			
(A) Height stowed, ANSI, CSA	2 m	78 in	
Height stowed, CE	2.11 m	83 in	
Height stowed, rails lowered	1.93 m	76 in	
Fold down rail design (optional)			
Height stowed	2.11 m	83 in	
Height stowed, rails folded	1.73 m	68 in	
B Platform height - stowed	98 cm	38 ¹ / ₂ in	
© Length - stowed	2.44 m	96 in	
(D) Width	81 cm	32 in	
(E) Wheelbase	1.85 m	73 in	
F Ground clearance - at machine centre	10 cm	4 in	
(G) Ground clearance - pothole guards dep	loyed	2 cm 7/8	
Platform length	2.26 m	89 in	
Platform width	79 cm	31 in	
Platform length extended	3.25 m	128 in	
Guardrail height			
ANSI, CSA	1 m	39 in	
CE	1.1 m	43 in	
Toeboard height	15 cm	6 in	
Lift capacity	363 kg	800 lb	
Extension deck lift capacity	113 kg	250 lb	
Turning radius outside	2.34 m	92 in	
Turning radius inside	zero	zero 24V (4 6V 245AH batteries)	
Power source	·	•	
Drive speed - stowed	3.5 km/h	2.2 mph	
Drive speed - raised	0.8 km/h	0.5 mph	
Raise/lower speed Controls	•	30/26 sec	
		24V DC proportional 38 x 13 x 28 cm 15 x 5 x 11 in	
Tyres (solid rubber) Gradeability	30%	30%	
Drive	dual front whe		
Multiple disc brakes	dual front wheel		
Weight	1,589 kg	3,503 lb	
MCIBIL	1,000 Ng	5,505 ID	

^{*}The metric equivalent of working height adds 2 m to platform height. U.S. adds 6 ft to platform height.