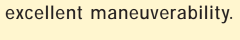


Electric Self-Propelled Scissor Lift

G S - 2 6 6 8 G S - 3 2 6 8

Large capacity electric
scissor lifts with





Genîe. Industries

G S⁻⁻-2 6 6 8 G S⁻⁻-3 2 6 8

GS-2668 and GS-3268

- Heavy-duty square steel guardrails.
- Large platform with 60 in (1.52 m) roll-out extension and durable diamond plate aluminum flooring.
- High angle steering provides excellent maneuverability.

Standard Features

- GS-3268 has 38 ft (11.75 m) working height and GS-2668 has 32 ft (9.9 m) working height
- 60 in (1.52 m) roll-out platform extension
- 68 in (1.73 m) unit width
- 1,000 lb (454 kg) load capacity for the GS-3268 and 1,250 lb (567 kg) load capacity for the GS-2668
- Proportional drive
- Full proportional lift and single speed descent
- Multiple disc brakes
- Emergency stop switches at platform and ground controls
- Manual brake release
- Manual platform lowering valve
- Full height platform swing gate
- Non-marking tires
- AC wiring to platform
- Tilt sensor with an audible alarm
- Automotive-style horn
- Hour meter

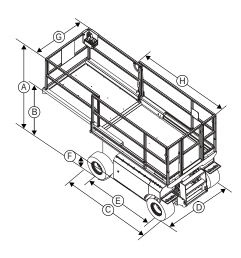
Options and Accessories

- Motion alarm
- 2,000 watt inverter
- Air line to platform
- Platform work lights
- Dual flashing beacon
- Turf tires
- Rough terrain tires

Standards Compliance

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

Distributed By:



Specifications Model

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Model	GS-2668 US	Metric	GS-3268 US	Metric
Working height*	32 ft	9.9 m	38 ft	11.75 m
Platform height	26 ft	7.9 m	32 ft	9.75 m
) Height - stowed (guardrails)	91 ½ in	2.32 m	96 1⁄2 in	2.45 m
Height - stowed (guardrails lowered)	67 in	1.7 m	72 in	1.83 m
Height - stowed (platform)	46 ³/4 in	1.19 m	51 ³/₄ in	1.31 m
) Unit length - stowed	105 in	2.67 m	105 in	2.67 m
Unit length - platform extended	161 ½ in	4.1 m	161 ½ in	4.1 m
) Unit width	68 in	1.73 m	68 in	1.73 m
Wheelbase	73 in	1.85 m	73 in	1.85 m
Ground clearance	7 1⁄2 in	19 cm	7 1⁄2 in	19 cm
Platform width	61 in	1.55 m	61 in	1.55 m
Platform length - stowed	99 in	2.51 m	99 in	2.51 m
Platform length - extended	156 in	3.96 m	156 in	3.96 m
Roll-out platform extension	60 in	1.52 m	60 in	1.52 m
Lift capacity	1,250 lb	567 kg	1,000 lb	454 kg
Extension deck capacity	300 lb	136 kg	300 lb	136 kg
Turning radius - outside	145 in	3.68 m	145 in	3.68 m
Turning radius - inside	60 in	1.52 m	60 in	1.52 m
Power source	48V (8 6V 3	50AH batterie	es), both mod	dels
Drive speed - stowed	3.0 mph	4.8 km/h	3.0 mph	4.8 km/h
Drive speed - raised	0.5 mph	0.8 km/h	0.5 mph	0.8 km/h
Raise/lower speed	30/35 sec		50/37 sec	
Controls	proportional		proportional	
Tires	9 - 21.5 in	23-55 cm	9-21.5 in	23-55 cm
Gradeability	30%		25%	
Occupied floor pressure	166 psf	680 kg/sq.m		781 kg/sq.m
Tire contact pressure	86 psi	593 kPa	82 psi	565 kPa
Drive	dual front wheel, both models			
Multiple disc brakes	dual rear wh	ieel, both mo	dels	
Weight	6,573 lb	2,982 kg	8,080 lb	3,665 kg

* The metric equivalant of working height adds 2 m to platform height. U.S. adds 6 ft to platform height.

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For further information, please contact your local distributor or the Genie sales office listed. Continuous improvement of our products is a Genie policy. Product specifications are subject to change without notice or obligation. The photographs and drawings in this brochure are for illustrative purposes only. Refer to the appropriate Genie GS-2668 and GS-3268 Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using a Genie GS-2668 or GS-3268 or to otherwise act irresponsibly, may result in serious injury or death. Copyright © 1998 by Genie Industries. Printed in the U.S.A. on recyclable paper. "Genie" is a Registered Trademark of Genie Industries in the USA and many other countries. "GS' is a Trademark of Genie Industries. Genie is the owner of U.S. Patent 6,050,358 and Patents Pending. GS68DC 5K 0603E. Part No. 65034