Genie® GS™-1930 & GS-1932

Specifications

Models	GS-1	930	GS-1	932
Measurements	US	Metric	US	Metric
Working height max indoor ⁽¹⁾	25 ft 3 in	7.85 m	25 ft 3 in	7.85 m
Working height max outdoor ⁽¹⁾	20 ft 8 in	6.47 m	20ft 8in	6.47 m
A Platform height max indoor	19 ft 3 in	5.85 m	19ft 3in	5.85 m
A Platform height max outdoor	14 ft 8 in	4.47 m	14ft 8in	4.47 m
B Platform height - stowed	3ft 5in	1.04 m	3 ft 5 in	1.04 m
© Platform length - outside	5ft 5in	1.64 m	5ft 5in	1.66 m
© Platform length - outside, extended	8ft 5in	2.55 m	8 ft 5 in	2.55 m
Slide-out platform extension deck - length	2ft 11.8in	0.91 m	3 ft	0.91 m
Platform width - outside	2 ft 5.9 in	0.76 m	29.9 in	0.76 m
Guardrail height	3ft 7in	1.10 m	3 ft 7 in	1.10 m
Toeboard height	6 in	15 cm	6 in	15 cm
Machine Height - stowed (folding rails)	7 ft 1 in	2.16 m	7 ft 1 in	2.16 m
Machine Height - stowed (rails lowered)	5 ft 11 in	1.80 m	5 ft 11 in	1.80 m
Concept by Length machine - stowed	6ft	1.83 m	6 ft	1.83 m
Dength machine - stowed, extended	8 ft 11 in	2.73 m	8 ft 11 in	2.72 m
(Width	2 ft 6.2 in	0.77 m	32.2 in	0.82 m
① Wheelbase	4ft 4in	1.32 m	4ft 4in	1.32 m
O Ground clearance (center) - pothole guards retracted	3.2 in	8 cm	3.2 in	8 cm
O Ground clearance - pothole guards deployed	0.9 in	2.30 cm	0.9 in	2.30 cm

Productivity

Max. platform occupancy (in/out)	2	/1	4	2/1	
Lift capacity	500 lb	227 kg	500 lb	227 kg	
Lift capacity - extension deck extended	250 lb	113 kg	250 lb	113 kg	
Max. platform drive height	19 ft 3 in	5.85 m	19ft 3in	5.85 m	
Drive speed - stowed	2.5 mph	4.0 km/h	2.5 mph	4.0 km/h	
Drive speed - raised	0.5 mph	0.8 km/h	0.5 mph	0.8 km/h	
Gradeability - stowed(2)	25 %		25 %		
Turning radius - inside/outside	0/5 ft 1 in	0/1.55 m	0/5ft 1in	0/1.55 m	
Lifting speed - raise/lower	26/22 sec		26/22 sec		
Tilt sensor activation (front to back/side to side)	3°/1.5°		3°	3°/1.5°	
Tires - solid non-marking	12×4.5 in	31×11 cm	12×4.5 in	30.5×11.5 cm	

Power

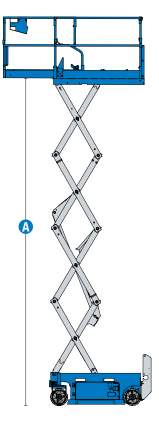
Power - FLA	24V DC (4>	<6V 210Ah)	24V DC (4>	6V 210Ah)	
Power - Lithium-lon	24V DC (1>	24V DC (1×24V 90 Ah)		24V DC (1×24V 90 Ah)	
Hydraulic tank capacity (E-Drive)	1 gal	3.8L	1 gal	3.8 L	

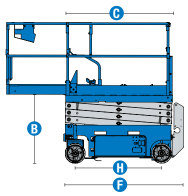
Weight(3) and Floor Loading(4)

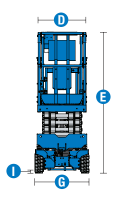
Weight	3,209 lb	1,456 kg	2,929 lb	1,329 kg
Weight max. (adding all possible options)	3,354 lb	1,521 kg	3,205 lb	1,454 kg
Tire load max.	1,483 lb	672 kg	1,473 lb	668 kg
Tire contact pressure	165 psi	1,136 kPa	164 psi	1,128 kPa
Occupied floor pressure	287 psf	13.73 kPa	258 psf	12.38 kPa

Sound and Vibration Levels

Sound Pressure level (ground workstation)	< 70 dBA		< 70 dBA		
Sound Pressure level (platform workstation)	< 70 dBA		< 70 dBA		
Vibrations	< 8 ft 2 in/s ²	$< 2.5 \text{m/s}^2$	< 8 ft 2 in/s ²	$< 2.5 \text{m/s}^2$	







⁽⁴⁾ Floor loading information is approximate and may vary depending on options and machine configurations. It should be used only with adequate safety factors.



⁽¹⁾ The metric equivalent of working height adds 2 m to platform height. US adds 6 ft to platform height.

⁽²⁾ Gradeability applies to driving on slopes and may vary depending on options and machine configurations. See operator's manual for details regarding slope ratings.(3) Weight refers to standard configuration and may vary depending on options and/or country standards.

Electric Slab Scissor Lifts ANSI A92.20, CSA B354.6

Genie® GS™-1930 & GS-1932

SKU: Standard Model

• GS-1930, E-Drive*

* Build to Order

SKU: Standard Model

• GS1932E1AE0002: GS-1932, E-Drive

Standard FLA flooded lead acid batteries AGM Maintenance-free batteries Lithium-lon battery Drive cut-out while charging Power Inverter	v	OOO	0
Lithium-lon battery Drive cut-out while charging		0	0
Lithium-lon battery Drive cut-out while charging Power Inverter	✓		0
Drive cut-out while charging Power Inverter	V		
Power Inverter	✓	0	
1 OVIOL INVOICO	✓		0
Rear recessed charger receptacle		V	V
Folding rails, Half-height swing gate	✓	V	V
Slide out extension deck	✓	V	V
Air line to platform			0
Automotive-style horn		0	0
AC power to platform	✓	V	V
E Descent, tilt and motion alarm	✓	V	V_
Descent, tilt and motion alarm Diamond plate platform deck Dual LED flashing beacons	✓	V	V
To Dual LED flashing beacons	✓	V	V
Electric horn	✓	V	V
Lanyard attachment points	✓	V	V
Platform control guard (PCON)	✓	V	V_
Platform load sense system	✓	V	V
Proportional drive and lift	✓	V	V
SmartLink dual zone control system	✓	V	V
Lift Connect Telematics		0	0
Lift Connect with Access Manager upgrade		0	0
Biodegradable hydraulic oil			0
EE Certification (Hydraulic drive)			0
Lift Guard White Noise Alarm		0	0
Lift Tools Spill Guard (E-Drive)			0
<u>ω</u> Auxiliary platform lowering	✓	V	V
& Driveable at full height	✓	V	V
Partial platform lowering Briveable at full height Dual front by the release (F. Drive)	✓	V	V
Electric brake release (E-Drive)	✓	V	V
On board diagnostic system with battery charge indicator	✓	V	V
Pothole protection	✓	V	V
Side and rear fork pockets	✓	V	V
Solid non-marking tires	✓	V	V
Tech Pro Link connector	✓	V	V
Tie-down and lifting points	✓	V	V

S Standard S+ Standard + Bt0 Build to Order Standard Features **Options**

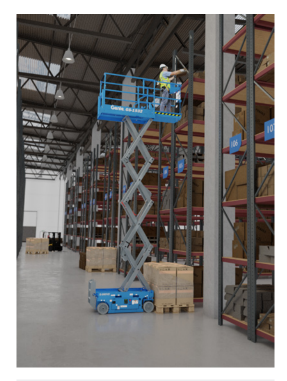






Indoor & Outdoor Use Side Forklift Pockets

Optional E-Drive



Genie Genuine Accessories(1)

- Lift Tools Productivity Tools
- Lift Connect Telematics
- Tech Pro Link Handheld Device
- (1) More accessories available from Genie Genuine Parts.

Product specifications are subject to change without notice or obligation. Photographs and/or drawings herein are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on proper equipment use. Failure to follow instructions in the Operator's Manual may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and we make no other warranty, express or implied. Products and services listed may be trademarks, service marks or trade names of Terex Corporation and/or their subsidiaries in the USA and many other countries. Terex, Genie, Quality By Design, Xtra Capacity, Lift Power, Lift Guard, Lift Tools, Lift Connect and Tech Pro Link are registered trademarks of Terex Corporation or its subsidiaries.

