Productive Solutions

The Genie[®] Runabout[™] family products, including the Runabout[™] (GR[™]), the Runabout[™] Contractor (GRC[™]) and the Runabout[™] with jib (GR[™]-J) are ideal for warehousing, transporting, general maintenance. The construction-ready Runabout[™] Contractor and the jib version of our popular Genie[®] Runabout[™] feature a tube-in-tube telescoping mast and steel platform for durability in rougher environments. The Runabout[™] with jib range is perfect for locations where superior outreach in confined spaces is required.



Easy Control and Service

Platform controls are equipped with on-board diagnostics. Proportional lift and drive controls provide a smooth ride. All major components are easy to access for convenient servicing.

Compact Accessibility

Narrow 75 to 80 cm (2 ft 5.5 in to 2 ft 7.5 in) width and 1.35 m (4 ft 5 in) length allows the GR and GRC models to fit in most passenger lifts. Units can be driven through doorways with an operator on board and have 6 cm (2.5 in) of ground clearance in stowed position.

Excellent Manoeuvrability

Features on the GR and the GRC include zero inside turning radius, 30% gradeability, a spring-applied hydraulically released brake system and 25 cm (10 in) non-marking solid rubber tyres.

Reach Further

The GRC model features a standard extension deck which provides a large work space for up to two operators (44 cm, 17.5 in outreach).





Compact size and full elevation drive features deliver superior productivity.



Get More Done in a Small Amount of Space

Both models allow two-person occupancy indoors to get more done in a small amount of space. The 0.90 m x 0.75 m (2 ft 11 in x 2 ft 5.5 in) compact steel work platform features a low entry height of 15 cm (6 in).





Genie[®] Runabout[™] with Jib Offers More Versatility

The GR[™]-20J and the GR-26J respectively offer an "up-and-over" maximum clearance of 4.25 (13 ft 10.7 in) and 6.70 m (21 ft 10.5 in) and a maximum horizontal reach of 3.25 m (10 ft 7 in) and 3.15 m (10 ft 3 in). With an outstanding 140° jib range of motion and a narrow footprint the Genie Runabout with Jib offers precise positioning in restricted working areas.

Quiet and Comfortable Drive Functions

The drive system's variable speed DC motor makes precise adjustments in tight areas. It also provides progressive braking as soon as the joystick is released, making the unit extremely responsive. With dual rear wheel drive and a tight 0.59 m (1 ft 11 in) inside turning radius, the GR-J models easily manoeuvre around restrictive work environments to fit through congested industrial areas, corridors and hallways. Standard non-marking tyres allow use on sensitive flooring.

Genie[®] Runabout Family Models Available GR-12 GR-15 GR-20 GR-20J GR-26J GRC-12



Aerial Work Platforms

Genie[®] Runabout[™] with Jib

Specifications

Models	GR [™] -20J		GR [™] -26J	
Measurements	Metric	US	Metric	US
Working height maximum*	7.70 m	24 ft 8 in	9.90 m	31 ft 11 in
Platform height maximum	5.70 m	18 ft 8 in	7.90 m	25 ft 11 in
Horizontal reach maximum	2.75 m	9 ft	2.65 m	8 ft 8 in
Working horizontal reach maximum	3.25 m	10 ft 7 in	3.15 m	10 ft 3 in
Up-and-over clearance maximum	4.25 m	13 ft 10.7 in	6.70 m	21 ft 10.5 in
A Platform length	75 cm	2 ft 5.5 in	75 cm	2 ft 5.5 in
A Platform width	90 cm	2 ft 11 in	90 cm	2 ft 11 in
Toeboard height	15 cm	6 in	15 cm	6 in
Aleight - stowed	1.99 m	6 ft 6 in	1.99 m	6 ft 6 in
Length - stowed	2.95 m	9 ft 8 in	2.82 m	9 ft 3 in
🛕 Width	99 cm	3 ft 3 in	99 cm	3 ft 3 in
🛕 Wheelbase	1.20 m	3 ft 11 in	1.20 m	3 ft 11 in
🛕 Ground clearance - centre	10 cm	4 in	10 cm	4 in

Productivity

Maximum platform occupancy (indoor/outdoor)	2/1	2/1	2/1	2/1
Lift capacity	200 kg	440 lbs	200 kg	440 lbs
Vertical jib rotation	140° (+70°/-70°)		140° (+70°/-70°)	
Turntable rotation	350° non-continuous		350° non-o	ontinuous
Turntable tailswing	9 cm	3.74 in	9 cm	3.74 in
Drive speed - stowed	4.5 km/h	2.8 mph	4.5 km/h	2.8 mph
Drive speed - raised	0.65 km/h	0.4 mph	0.65 km/h	0.4 mph
Gradeability**	25%	25%	25%	25%
Turning radius - inside	59 cm	1 ft 11 in	59 cm	1 ft 11 in
Turning radius - outside	2.08 m	6 ft 10 in	2.08 m	6 ft 10 in
Raise / lower speed	24 s/19 s	24 s/19 s	54 s/40 s	54 s/40 s
Controls	24 V DC proportional		24 V DC proportional	
Drive	dual rear wheel		dual rear wheel	
Disc brakes	dual rear wheel		dual rear wheel	
Tyres (solid non-marking)	40.5 cm diam. 16-5-11 1/4		40.5 cm diam. 16-5-11 1/4	

Power

Power source	24 V DC (twelve 2 V batteries, 250 Ah capacity)			
Hydraulic system capacity	22 L	4.84 gal	22 L	4.84 gal

Sound & Vibration Levels

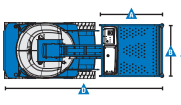
Sound pressure level (ground workstation)	<70 dBA	<70 dBA	<70 dBA	<70 dBA
Sound pressure level (platform workstation)	<70 dBA	<70 dBA	<70 dBA	<70 dBA
Vibration	<2.5 m/s ²	<8 ft 2 in/s ²	<2.5 m/s ²	<8 ft 2 in/s ²

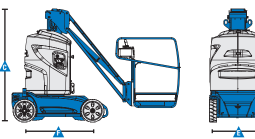
Weight***

2,250 kg	4,960 lbs	2,650 kg	5,842 lbs

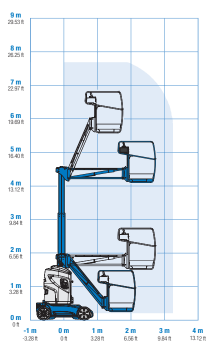
Standards Compliance

EU Directives: 2006/42/EC - Machinery (harmonized standard EN280:2001+A2:2009); 2004/108/EC (EMC); 2006/95/EC (LVD)

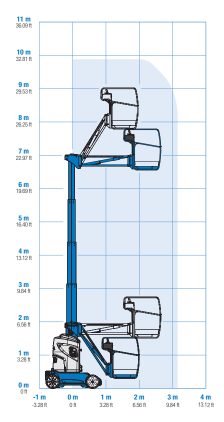




Range Of Motion GR-20 J



Range Of Motion GR26 J



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

 ** Gradeability applies to driving on slopes. See operator's manual for details regarding slope ratings.

⊢_G

operator's manual for details regarding slope ratings. *** Weight will vary depending on options and/or country standards.



Aerial Work Platforms

Genie[®] Runabout[™] with Jib

Features

Standard Features

Measurements

GR[™]-20J

- 7.70 m (24 ft 8 in) working height
- 3.25 m (10 ft 7 in) working horizontal reach
- 4.25 m (13 ft 10.7 in) up-and-over clearance
- 200 kg (440 lbs) lift capacity
- 1.61 m (5 ft 3 in) jib boom with 140° working range

GR™-26J

- 9.90 m (31 ft 11 in) working height
- 3.15 m (10 ft 3 in) working horizontal reach
- 6.70 m (21 ft 10.5 in) up-and-over clearance
- 200 kg (440 lbs) lift capacity
- 1.45 m (4 ft 10 in) jib boom with 140° working range

Productivity

- Hydraulic turntable rotation
- · Fully proportional lift and drive system
- Drivable at full height
- Low 15 cm (6 in) platform entry height
- Maintenance free rigid steel hydraulic mast
- 99 cm (3 ft 3 in) compact width
- Low unit height of 1.99 m (6 ft 6 in)
- Low weight
- Onboard diagnostic system
- Direct electric rear wheel drive with electric parking brake
- Front wheel steering
- Brake release switch
- Reinforced ABS chassis covers
- Tie down attachments points
- Overhead crane attachment points
- Drive enable system
- Horn
- Hour meter
- Tilt level sensor with audible alarm
- Platform overload sensing
- Manual platform lowering valve
- Emergency stop at both platform and ground controls
- Certified load sensor

Power

Automatic 25 amp battery charger

Working At Height Limited

(Southern Office) Amberley Court Old Elstead Road Milford Surrey GU8 5EB

Tel: 01483 415 410 Fax: 01483 417 719

Easily Configured To Meet Your Needs

Platform

• Standard steel platform 0.90 m x 0.75 m (2 ft 11 in x 2 ft 5.5 in) with sliding midrail

Power

- 24 V DC (twelve 2V, 250 Ah traction batteries) with automatic 30 Amp 24 V battery onboard charger and battery charge indicator
- Maintenance-free batteries(1)

Tvres

Non-marking solid

Options & Accessories

Productivity

- Airline to platform
- Power to platform (incl. plug, socket • and ground fault interrupt leakage on request)
- Biodegradable hydraulic oil⁽²⁾
- Flashing beacon
- AC power to platform
- Platform work lights



⁽¹⁾ Factory-fit option only ⁽²⁾ Includes a first 2 years subscription

Working At Height Limited

(Northern Office) The Portergate **Ecclesall Road** Sheffield South Yorkshire S11 8NX

Tel: 0114 209 6206 Fax: 0114 209 6001

Suppliers of:

Powered Access Platforms Aerial Work Platforms **Runabout Access Platforms** Scissor Lifts Articulating Boom Access Platforms **Telescopic Boom Access Platforms** Material Lifts Telehandlers **MEWPS** Training