







State-of-the-art lifting

GoLift boasts state-of-the-art battery technology coupled with all metal gears that allows the caregiver to safely, and effortlessly, transfer a patient weighing up to 318kg on a single lift. For larger patients, combine two compact GoLift 700 systems to obtain a lifting capacity of 454kg.

Ready to lift in any installation

Our modular track system gives you flexibility to suit the needs of any working environment. Depending on how the hoist is to be used, we are able to design and fit straight, curved and XY (full room coverage) track configurations.





Functional design

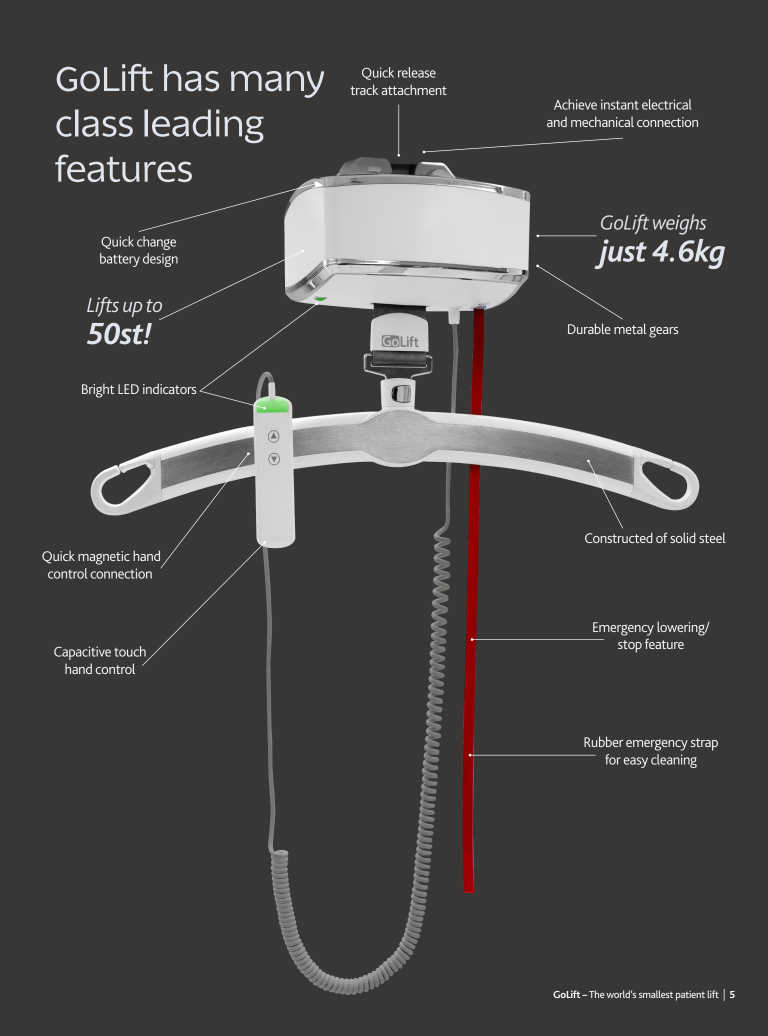
The smooth edges and rounded corners of GoLift and its accessories are not only aesthetically pleasing but help address infection control requirements.



Light but safe

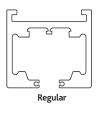
GoLift only weighs 4.6kg which makes it both safe and easy to use. Its functional design gives quick access for battery changes and makes servicing and maintenance simple.

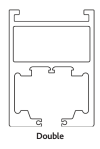


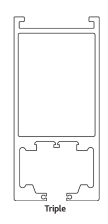




There are three GoLift track profiles







All GoTrack Systems feature

Straight Track Low weight and high capacity

Fast and flexible installation

Hidden End Stops for safety

Anywhere/Continuous charge

Track configurations

Curved Track

Full Room Coverage (X/Y or H Systems)

Optional recessed, flush mount track systems

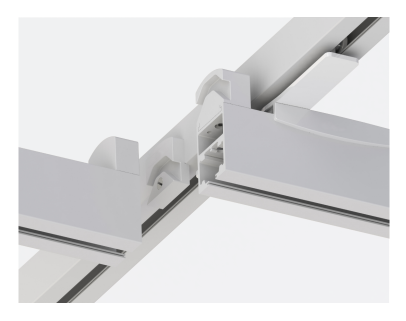
Description	Part Number	Length x Width x Height	Track Weight per m
Regular	TRK-REG-96	2440 x 67 x 60 mm	3.77kg
Regular	TRK-REG-120	3050 x 67 x 60 mm	3.77kg
Regular	TRK-REG-240	6100 x 67 x 60 mm	3.77kg
Double	TRK-DBL-120	3050 x 67 x 90 mm	4.72kg
Double	TRK-DBL-150	3800 x 67 x 90 mm	4.72kg
Double	TRK-DBL-240	6100 x 67 x 90 mm	4.72kg
Triple	TRK-TRP-120	3050 x 67 x 146 mm	5.65kg
Triple	TRK-TRP-240	6100 x 67 x 146 mm	5.65kg
Custom	Custom lengths in any track type available upon request		

GoLift accessories



Patient Scale

This patient weigh scale has a compact design that helps to measure the user's weight. It can be easily attached to the GoLift lift tape using the quick release system which allows the spreader bar to be reconnected beneath the scale. Class III - Displays units in kg, 400 kg capacity, 2014/31/EU - CE conformity



MagnAlign Transition Gate

Our magnetic transition gates fit between an XY track system and a straight rail to create seamless movements for the GoLift hoist to pass safely between the two tracks. Using a series of magnets, the MagnAlign gate quickly aligns the tracks with minimal noise and fuss. The safety pins in the gate system prevent the hoist from running out of the open end of the track whilst the tracks are not aligned.



4 Point Carry Bar

The 4-point carry bar is a mounting solution with wider support points catering to bariatric users. The bar has a unified design for easy cleaning and infection control measures.



4 Hook Carry Bar

This 4-hook carry bar increases the adjustability of the sling loop connection points, ensuring the user gets the most comfortable lift.



Turntable

It is suitable for installation where junctions are required in a track or when a track turn is required. Providing ultimate flexibility in lift and transfer situations that demand a wide range of locations. Available in manual or powered versions.



Specifications and Listings

GoLift Weight Capacities

GO-LIFT-400 Single Lift
GO-LIFT-450 Single Lift
GO-LIFT-700 Single Lift
GO-LIFT-1000 Tandem Lifts

Lift Up to 28st / 181kg Lift Up to 32st / 205kg Lift Up to 50st / 318kg Lift Up to 72st / 454kg





Safe Working Load (SWL)

28st / 181kg 32st / 205kg 50st / 318kg 72st / 454kg

Dimensions

28, 32 & 50st / 181, 205 & 318kg:

Length: 197 mm Width: 197 mm Height: 108 mm Strap Length: 2134 mm

72st / 454kg:

Length: 394 mm Width: 197 mm Height: 108 mm Strap Length: 2134 mm

Unit Weight

28st / 181kg version: 4kg 32st / 205kg version: 5kg 50st / 318kg version: 5kg 72st / 454kg version: 9kg (Tandem Lifts)

Safety

Emergency Stop
Emergency Lowering Device
Upper Limit Detection
Lower Limit Detection
Slack Tape Sensor
Free Fall Brake
(over speed governor)
Low Battery and
Dead Battery Alarms
Soft Start and Stop
Overload Protection
Emergency Manual Lowering

Approvals

Certified to: Can/CSA-C22.2 No 60601-1:08, UL 60601-1:08 Tested to: ISO 10535-06, CE

Hand Control

Capacitive Touch
Protection Class: IPX0

Lift Case

Flame retardant ABS

Maximum Sound Level

<55 dB

Maximum Lifting Speed

No load: 50mm/second 11st / 68kg: 33mm/second 28st / 181kg: 25mm/second 50st / 318kg: 25mm/second 72st / 454kg: 25mm/second

Batteries

High Capacity, Nickel Metal Hydride (Ni-Mh) Standard: 2 x 14.4V (3.3Ah) Optional: 2 x 14.4V (5Ah)

Battery Charger

100-240 VAC 40 Watt

Charging time

2 – 4 hours

Number of Lifts per Charge (Duty: 10/90)

25% of strap at midrange (calculated using 5Ah Packs) 375 with 13st / 84kg 170 with 28st/ 181kg

102 with 50st / 318kg

Service Life

10 years or 22,500 cycles

GoLift

Discover GoLIft today

Speak to a **Care Spaces** expert on 01634 949988, email carespaces@wealdenrehab.com or visit carespaces.co.uk

