Key product information	Globex Multi – GEC6
Capacity (one passenger)	180kg (28st)
Stair type / angle	Straight flights / 28-42°
Landing size	From 90 x 90cm (35 x 35")
Technical information	
Dimensions stored (WxDxH)	50 x 30 x 104cm (20 x 12 x 41")
Dimension deployed (WxDxH)	50 x 92 x 147cm (20 x 36 x 58")
Weight	16.2kg (35.7lbs)
Operator weight recommendation	From 75% of passenger weight

To fold chair

- 1. Release safety catches
- 2. Grip handle and raise front of seat
- Secure tight with seat belt
- 4. Lower rear carry/push handle

Folded chair can be wheeled or carried using the hand hold provided in the foot rest.

Storage

The GLOBEX Multi evacuation chairs should be stored in a clean, dry environment. A wall bracket is supplied which holds the handle of the chair centrally with the tracks away from the wall. Ensure that the wall bracket is securely fixed in a suitable location and use the fitted cover for further protection.

Care / Maintenance / Parts

The evacuation chair must be kept clean and accessible at all times. Any damage or malfunction should be reported and remedied immediately. Mandatory annual safety checks and ongoing maintenance programmes are available. Use of aggressive cleaning products, solvents, oils etc. may damage the finish and function. Replacement parts are readily available and fitting can be arranged by an authorised technician. Only manufacturer's genuine replacement parts should be used.

Globex Multi - GEC6



Manufactured, tested and registered in conformity with the provision in:

Council Directive 93/42/EEC

Signed:



UK Patent No. GB2501597

Designed & Manufactured in the UK.

European patent No. EP3009116
European patent No. EP2800818
(European) Registered Community Design No. 001820558-0002
(European) Registered Community Designs pending No. 004855118-0001/2

Manufactured exclusively for Globex by Enable Access

GLOBEX EVACUATION SOLUTIONS

Globex Evacuation Limited - Unit 1 Hitch's Yard, Church Street, Ware, Hertfordshire, SG12 9ES, UK 01920 449123 - Info@globexevacuation.com

GLOBEX

EVACUATION CHAIR

GLOBEX Multi GEC6



For Emergency Evacuation Up and Down Stairs



Use of the Multi evacuation chair

The GLOBEX Multi has been carefully designed and manufactured to provide an easy, safe and dependable, one operator method of evacuating persons downstairs who are, (or may become) unable to use normal exit routes to safety in event of a fire or emergency.



Evacuation Plan

The use of the evacuation chairs must be part of an Evacuation Plan that meets current legislative requirements.

Passengers

Where possible, persons that the evacuation chairs are provided for should be familiar and comfortable with the use of the product.

Operators

Trained operators must have adequate physical and communication ability to carry out the tasks involved safely and competently. Appropriate clothing, including stout closed toe and flat soled footwear should be worn.

Stairway / Route

Stairways and exit routes should be in good condition, clear of obstructions and litter and previously checked for compatibility with the evacuation chairs.

Manual Handling

Correct manual handling techniques must be used.

Product Training

Operator training and refresher training are available and will be tailored to suit customer's requirements. Training includes the operator riding as a passenger. A regular practice routine must be maintained and records of trained / authorized operators retained. In all cases the suitability of an operator is at the discretion of a certified instructor.

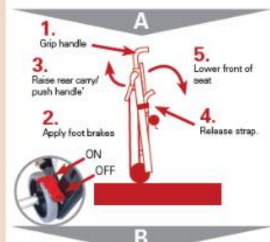
Cascade / Peer Trainers

Suitably experienced operators with relevant knowledge of building / premises management and Health and Safety Issues may be nominated by the customer and specifically trained as cascade / peer trainers.

Liability

The manufacturer accepts no liability for any use outside of the intended and published correct use(s) and specification of this product.

Prepare for use...

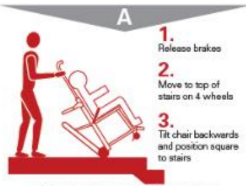




Safety Note: Do not release safety catches or adjust handle with passenger seated.



Downstairs evacuation...



Tip: Use the balance point for ease at this stage.

Safety Note: Use additional operators for small spaces, uneven surfaces etc.

B

 Proceed forward over top step and down with tracks resting on stair nosings



Tip: Communicate with passenger at every stage for resesurance.



Tip: You can also turn the chair inclined at the balance point Tip: To ease forward tilt, stop with the rear wheels approx. 8cm (3*1 above landing.

Safety Note: Apply brakes if leaving chair and passenger unattended on level surfaces.

Upstairs evacuation...



Tip: Refer to instruction label on rear handle.



Tip: Also for spiral stairs, over obstacles, rubble etc.

Also

Superb mobility on level surfaces with extended rear push handle

