

Key information	Versa - EMCV	Versa Plus - EMCVP	Versa-Elite - EMCVE	Optional Extras
Capacity (one passenger)	180kg (28st)			Versa Family Floor Stand: EMCFSV
Stair type / angle	Straight flights / 28-42°			Retrofit head/leg strap: EMHRS
Landing size	From 80 x 80cm (32 x 32")	From 80 x 80cm (32 x 32")	From 90 x 90cm (35 x 35")	Steel storage cabinet: EMSCV
Technical information				
Dimensions stored (WxDxH)	49 x 27 x 104cm (19 x 11 x 41")	49 x 27 x 104cm (19 x 11 x 41")	50 x 29.5 x 104cm (20 x 12 x 41")	Cabinet security kit: EMSCL
Dimension deployed (WxDxH)	49 x 83 x 147cm (19 x 33 x 58")	49 x 83 x 147cm (19 x 33 x 58")	50 x 92 x 147cm (20 x 36 x 58")	Wall sign (glow in dark): EMWS
Weight	14.7kg (31lb)	14.7kg (31lb)	17.3kg (38lb)	Security alarm: EMSA
Operator weight	Recommendation from 75% of passenger weight			Transfer board: EMTB
				Information sign: EMIS

TO FOLD CHAIR

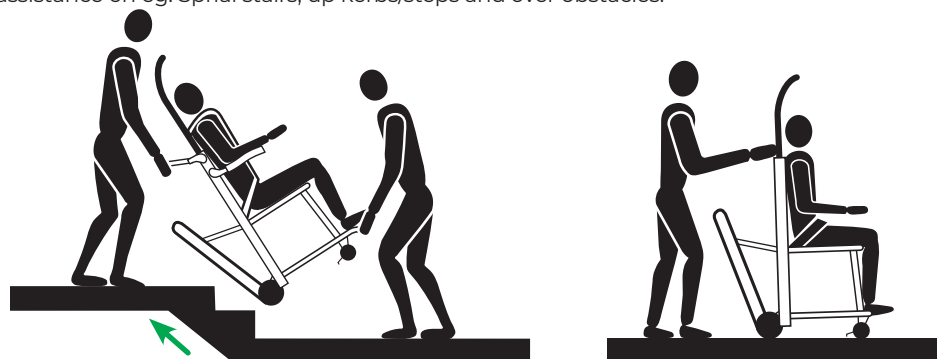
1. Release safety catches
2. Grip handle and raise front of seat
3. Secure tight with seat belt

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

STORAGE

The Exitmaster® versa family evacuation chairs should be stored in a clean, dry environment. Every evacuation chair includes a fitted cover, wall mounting bracket, wall sign and instructions. The wall bracket 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. Floor stands and robust storage cabinets are also available - see optional extras.

Versa Plus/Elite: Additional front and rear handles for mobility on level surfaces and for safe assistance on eg. Spiral stairs, up kerbs/steps and over obstacles.



Safety Note: Use 2 or more operators as required for safe manual handling

Versa Elite: Premium model with enhanced passenger and operator comfort and safety. 4-point harness.



UK Patent No. GB2501597-B, UK Patent Pending No. 113218.0 (European) Registered Community Designs 001774175-0001/2 & 001820556-0001/2/3 & 001747361-0001/2/3/4/5
USA Design Patent Application No. 29/399302 & 29/386038

Canadian Registered Design Patent No. 139370
Australian Registered Designs No. 339217 & 335598
New Zealand Registered Design No. 415228 & 414589
UAE Design Application No. 69/2011



Enable Access | Unit R | Cherrycourt Way | Leighton Buzzard | LU7 4UH | UK



Enable Access Global Ltd | 27 Phibsboro Place | Dublin 7 | D07 V20 | Republic of Ireland

For technical support or details on your nearest stockist please call 020 8275 0375



Exitmaster is a registered trademark of Enable Access, LU7 4UH. We undertake a policy of continual review and research, which may lead to changes in product appearance and specification. All dimensions, weights and conversions are approximate for your easy reference. Date of Issue: July 2024

VHB07/24



**AUTHORISED
USE ONLY**

VERSA FAMILY

Operation Handbook

DOWNSTAIRS EVACUATION



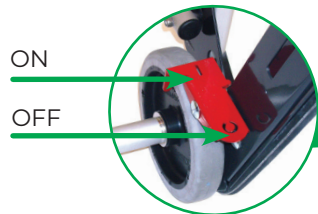
For safe evacuation up kerbs/steps see information for Versa PLUS and Versa ELITE (back page).

DOWNSTAIRS EVACUATION

Prepare for use

A

- 1 Grip handle
- 2 Apply foot brakes
- 3 Release strap.
- 4 Lower front of seat.



B

- 1 Lock fully open with the two safety catches.
- 2 Pull strap to release handle.
- 3 Raise handle and release strap.



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

C

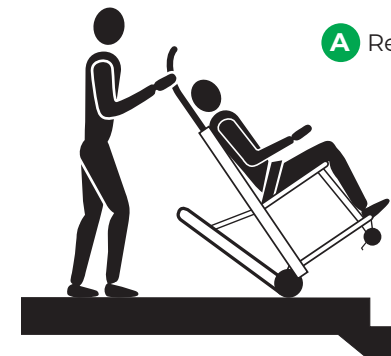
- 1 Assist passenger into chair.
- 2 Fasten seat belt.
- 3 Adjust headrest.

DOWNSTAIRS EVACUATION

Stairway Evacuation

1

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

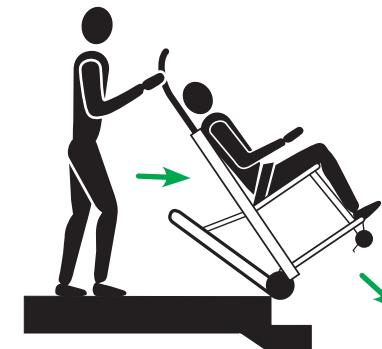


- A Release brakes.
- B Move to top of stairs on 4 wheels
- C Tilt chair backwards and position square to stairs.

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

2

Tip: Communicate with passenger at every stage for reassurance.



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

3

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") above landing.

- A Operator maintains upright posture.
- B Apply pressure towards stairs to control descent.
- C Stand chair on all wheels to turn and for travel on level surfaces.

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