

HaloCurve™

The Halo Curve™ is a two-person operation evacuation chair, designed for upward and downward evacuations. Made from stainless steel, its robust design can accommodate a maximum passenger payload of 350lbs/159kg. Designed for use on **spiral and narrow staircases**, its telescopic handle and manual brake system can be adjusted to suit the passenger payload, enabling the operators to steer and control the Halo Curve™ with ease.



SPIRAL & NARROW STAIRCASES

Telescopic extendable handle

Safe and comfortable operator positioning.

Stainless steel frame construction

Robust, compact design.

Detachable backrest

Easy to clean and replace, if damaged.

Passenger safety belt

Secures the passenger into the Halo Curve™.

Detachable seat

Easy to clean and replace, if damaged.

Adjustable brake tension

For controlled descent accommodating different passenger payloads.

Footrest

Provides a secure place for the passenger to rest their feet.

Unique friction track system

Self braking track systems controls smoothness and speed of ascent/descent.

Front grab handles

Second operator controls ascent and descent.



Specification

Halo Curve™	Folded	Unfolded
Height	44.9"/1140mm	57"/1470mm
Width	18.3"/465mm	18.3"/465mm
Depth	15.7"/400mm	30.9"/785mm
Weight (unladen)	30.9lbs/14kg	
Payload capacity	350lbs/159kg	
Stair Angle	28° - 40°	
Seat Width	14"/356mm	
Seat Depth	16.5"/420mm	
Back Support Height	19.4"/495mm	
Back Support Width	15.2"/387mm	
Minimum Landing Depth	59.1" x 59.1"/1500mm x 1500mm	

Approvals/Accreditations

- FDA Registered
- ISO 9001 and ISO 13485

Benefits

- Easy to use
- 2-4 person operation (dependent on passenger weight)
- Quick and easy to set up
- Designed for use on spiral/narrow staircases
- Compact design
- Lifetime Promise

Includes

- Passenger chest straps
- Passenger leg straps
- Wall mounted hooks
- Dust cover
- User guide



Halo™ Evacuation
70 West Madison Street, Suite 5750, Chicago, IL 60602-4213
inquiries@haloevacuation.com | haloevacuation.com
+1 866-416-2955

