**300H Important information**

**Staircase Type**
- ✔️
- ❌

**Stairway Travel**
- ✔️
- ❌

**Important Dimensions**
- 23” Min (580mm)
- 20° - 40°

**Weight Capacity**
- 400lbs (181kg)

**Advisory**
- +

**Recommendation** We recommend that training with the Evac+Chair® 300H occurs regularly, ideally during fire drills. For plastic/synthetic stair nosings, heavier passengers or steep angled stairs the descent speed may increase so two person operation is advised. For guidelines or training, contact your dealer. We accept no liability for damage to stairs, nosings, carpets and other floor coverings.

www.evac-chair.com
Main features

1. **Adjustable patient head restraint**
   Limits movement, securing the passenger in place

2. **Friction tracks (Evac+Track technology)**
   The self braking reinforced tracks control speed of descent for easy single person operation

3. **Ergonomic adjustable handle**
   For ease of deployment and compact storage

4. **Reflective decals**
   For easy identification in situations of poor visibility

5. **Quick release safety belts (Head, Chest, Thigh)**
   For increased passenger safety

6. **Heavy duty wheels**
   Ideal for operation over uneven terrain

7. **Lockable rear wheels**
   Can be applied in situations where the chair needs to remain in a stationary position*

8. **Dual position seat**
   Dual position seat allows the user to decide each time which seating position they desire

*Note: Passenger should never be left unattended
D. Release the chair tracks by unclipping the passenger safety belt.

E. While holding the chair handle bring stair track towards you with foot still placed on the chair frame base.

F. Raise seat frame up until it meets the track strut.
With both hands holding the chair upright with the handle bending away place one foot on the base of the chair frame.

Holding the handle by the headrest raise handle until the securing clips have locked the handle in place.

Slide the head support downwards.
300H Passenger transfer

A. Hold chair upright with one foot still placed on the base of the chair frame.

B. Passenger can now be seated and safety harness can be fastened.

C. To easily transport the passenger to the top of the stairs, use your foot to deploy the rear wheel assembly.
On reaching the summit of the stairs, rear wheel assembly can now be closed and frame of chair tilted into balance position.

With both hands on either side of the handle tilt chair backwards slightly and push confidently over top stair.

After the chair has been pushed onto the stairs ensure the tracks make contact with the top two stairs and pause. The friction tracks will hold the chair to the stairs.
Now without releasing the chair move hands to the top of the handle and push downwards for stairway descent.

As the front wheels touch the floor at the end of the stairs, move hands back to side of handle and tilt chair forward.

On reaching a level surface rear wheel assembly can now be released ready for horizontal travel.
Once rear wheel assembly has been released passenger can now be transported to a designated safe area.

Once in the safe area prepare for passenger to vacate the chair by closing the rear wheel assembly.

Now tilt chair frame forward for passenger to exit the chair easily.

*Note: Occupant should never be left unattended
When using the wall bracket to store the chair, fix bracket to wall using 2 screws to the above dimensions.

Once wall bracket has been fixed in place the chair can be installed by the horizontal strut behind the seat of the chair.

Dust cover can now be placed over the installed Evac+Chair® for added protection.
THE WORLD’S NO.1 STAIRWAY EVACUATION CHAIR SINCE 1982

For further information please contact:

Evac+Chair North America LLC
3000 Marcus Ave, Suite #3E6,
Lake Success, NY 11042-1012

T    516-502-4240
W    www.evac-chair.com
E    sales@evac-chair.com

Please scan QR code for online User Guide