



200H

The 200H is designed for horizontal evacuation, to transfer the mobility impaired to refuge areas from single storey buildings. Its aluminium construction means it is strong, yet lightweight and can accommodate passenger payloads up to 200kg. It is quick and easy to deploy and automatically locks into its usable position, whilst its large wheels make it easy to manoeuvre over any terrain.

FEATURES:

- 1 Lightweight aluminium construction**
Increasing strength and robustness.

- 2 Adjustable passenger strap**
For passenger safety.

- 3 Unique locking system**
When deployed, automatically locks chair into its usable position.

- 4 Foot strap**
Secure passengers feet.

- 5 Lifting handles**
For effective grip when lifting and transporting the passenger.

- 6 Large wheels**
For increased stability when transporting over rough terrain.

SPECIFICATION:

Height	780mm (folded)	1000mm (unfolded)
Width	440mm (folded)	440mm (unfolded)
Depth	300mm (folded)	705mm (unfolded)
Weight (unladen)	6kg	-
Payload capacity	200kg	-



APPROVALS/ACCREDITATIONS:

- + CE Mark
- + Registered Class 1 Medical Device
- + ISO 13485: Medical Device Quality Management
- + ISO 9001: Quality Management System

BENEFITS:

- + Easy to use
- + One to two person operation
- + Quick deployment
- + Compact storage
- + 11 point quality check throughout manufacture

INCLUDES:

- + User guide
- + Wall hooks