

MANUAL HANDLING

HoverJack® II Evacuation Device



HoverJack® II Evacuation Device

The Evacuation HoverJack Device is HoverTech's all-in-one transport, lift, and stair evacuation solution that minimises many of the challenges EMS crews face in taking bariatric patients from their home to the hospital.



Features:

- Air chambers inflate to lift the bariatric patient from the floor in a supine or seated position, creating a no-lift environment for the crew.
- Tapered head-end, adjustable inflation chambers, and steering straps improve manoeuvrability around corners and down most stairwells
- Quick-release valves expedite deflation to lower patient when needed
- Support skirt with replaceable Teflon coated bottom allows device to be used across rough terrain.
- Weight capacity of 318kg for stairwell evacuations or 545kg for vertical lifts accommodates most patients

SHA010914-3.1

MANUAL HANDLING

HoverJack® II Evacuation Device



Product Specifications

Material Specs

Top: Nylon Oxford

Bottom: Teflon® impregnated polyester

Straps: Cordura® fabric

Construction: RF-Welded

Product Specs

Width: 81cm

Length: 183cm

Height: 76cm inflated (each chamber 19cm)

Product Codes

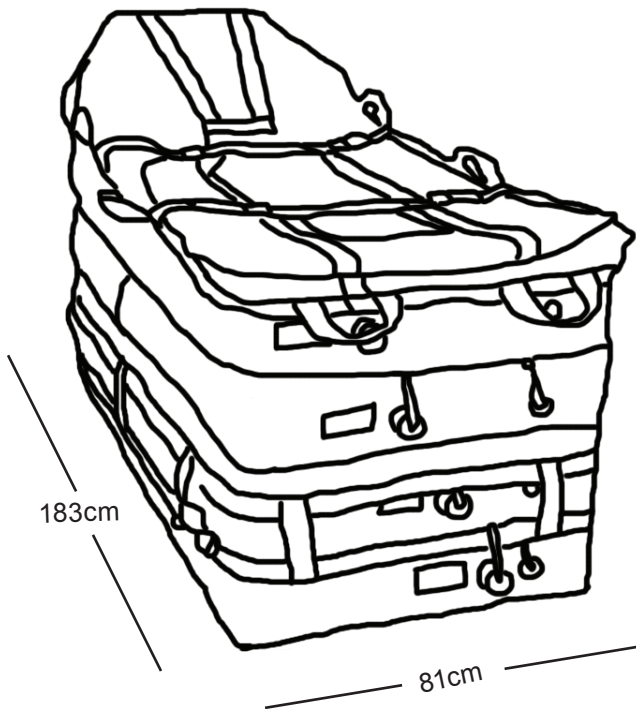
MHHT-HJEV2-32

Packaging

1 per box

Compatible with HoverTech Air Supplies

MHHT-AIR2300 (Variable Speed - 230 V)



Product Code	Product Name
MHHT-HJEV2-32	HoverJack Evacuation Version #2 32" - Each



SHA010914-3.1