

NEW TS6000

Bariatric Bed Mover

Reduce healthcare workplace injuries with the new Staminlift TS6000 Bariatric Bed Transfer System, which only requires a single operator and offers proven technology to prevent work related injury by reducing the effort required to move bariatric hospital beds.

The Most Robust and Heavy-Duty Multi-Purpose Bed Mover on the Market

Features:

- Has the ability to move a wide range of bariatric beds, standard ward beds, emergency, day surgery and theatre stretchers
- Eliminates need to purchase bariatric beds with expensive self-drive system
- Easy to use - intuitive, effortless one-person operation
- Adjustable Jaws to suit bariatric bed - Jaws open to 1010mm
- Castor sizes: \varnothing 125mm to \varnothing 200mm (single and double)
- 900kg Safe Working Load (SWL)

Optional StaminaLift Ride-On Platform Available!



900kg
SWL

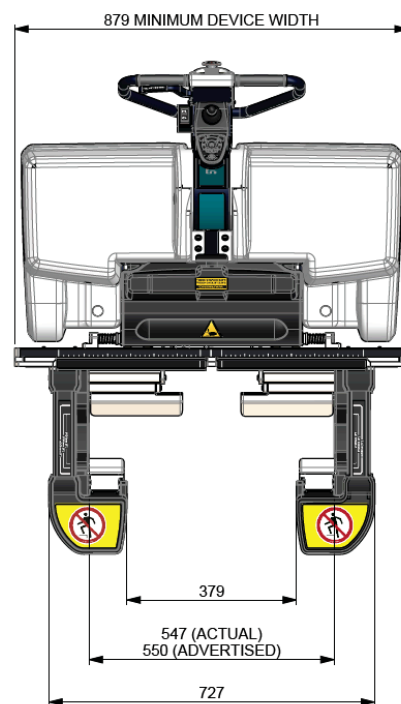
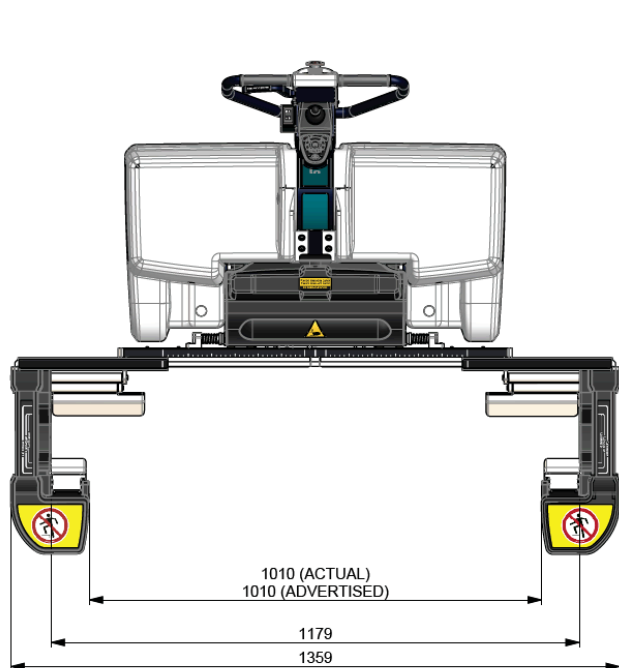
SHA280218v2

WHS

StaminaLift TS6000 Transfer System



Technical Specifications	
Max load capacity	450kg lift and 900kg push or pull
Weight	200kg
Dimensions (L x W x H)	900mm x 880mm x 1250mm
Batteries	Sealed, maintenance free, GEL batteries
Recharge	Nightly recharge recommended using supplied automatic charger
Warning device	Horn on control unit
Security	Electronic locking function available, refer to operators manual
Wheels	Non-marking, suitable for indoor use, on variety of surfaces
Controls	<ul style="list-style-type: none"> • Programmable • Ergonomic joystick for control of direction, speed and jaw movement
Safety features	<ul style="list-style-type: none"> • Automatic brakes • Emergency shut-down button • Emergency Jaw release - lowers and opens jaws at the press of a button • Emergency Brake release - allows 'free wheeling' of drive wheels, if required • Safety features to prevent unauthorised use
Motor Drive System	Two heavy duty variable speed DC electric motors control movement in all directions. No manual effort required.



Product Code	Product Name
OHS-A-TS6000	StaminaLift TS6000 with Battery Charger

SHA280218v2