

**Less Effort - Reduced Risks - Fewer Injuries**

Part No.	Description	Standard Application	Max Load (kgs)	Frame Dimensions (mm)	Toe Dimensions (mm)	Construction
HTSS-S-201	Standard body, double wheels	General Purpose	220	1370 x 395 (510 incl. wheels)	396 x 228	Powder coated steel frame 16kgs
HTSS-S-301	Standard body, triple wheels	General Purpose		1370 x 395 (550 incl. wheels)	396 x 228	Powder coated steel frame 17kgs
HTSS-S-302	Wide body, triple wheels	Beverage/ General Purpose		1370 x 455 (615 incl. wheels)	455 x 228	Powder coated steel frame 18.5kgs
HTSS-S-312	Tall body, triple wheels	Appliance/ General Purpose		1540 x 455 (615 incl. wheels)	455 x 228	Powder coated steel frame 19kgs

The Rotatruck Self Supporting Hand Truck by Rotacaster Wheel Ltd greatly reduces the risk of strain injuries associated with manual handling and improves productivity by

- fully supporting the load, removing the need to balance or carry any weight.
- allowing operator to negotiate obstructions, single steps and kerbs in a forward direction, removing the need to reverse.
- levering, rather than lifting a load up or over an obstruction or kerb using less force than traditional hand trucks and trolleys and allowing the user to maintain a more ergonomic posture.
- reducing the pull back effort required to change from upright loading to the operating position.
- allowing loading to be completed in the operating position, removing the need to pull back heavy loads.
- freeing up hands to open doors without parking or balancing a load.
- rotational and lateral (direct sideways) manoeuvrability in confined spaces such as lifts, corridors, storerooms and freezers.
- excellent tracking characteristics, even across trafficable inclines

The fixed orientation of the four multi-directional **rotacaster®** wheels provide a static wheelbase that ensures a stable load environment with unrivalled manoeuvrability.

The Rotatruck Self Supporting Hand Truck was awarded the 2009 NSW WorkCover Safe Work Award for the 'best solution to an identified workplace health and safety issue' and is a finalist in the 2010 National Safe Work Awards in the same category.

**Less Effort - Reduced Risk - Fewer Injuries**

