

FREE *OM* **LiftSystems**

Freedom High Tower Wheelchair Lifts

The residential Trust-T-Lift 750 was designed for home use and offers an inexpensive means for providing entry into your home or apartment. The sturdy design will accommodate electric wheelchairs and scooters.

The Hightower Trus-T-Lift wheelchair lift system can accommodate up to 14' lift distance from floor to floor.

The Hightower is a much more affordable than a costly elevator solution.



High Tower lifts include a carriage gate with electric/mechanical interlock plus an interlock for a customer supplied upper gate. 42" solid handrails and two remote call stations.

The High Tower Lifts come in 96", 120", 144" and 168" Models, depending on required vertical lift height with straight or adjacent access.

High Tower Wheelchair Lifts Standard Features

- Smooth and quiet performance
- 750 lbs (340 kg) Lift Capacity
- 96", 120", 144" and 168" lifting height (adjustable to specified height)
- 8 feet/minute lift speed
- Constant pressure Soft Touch control pads for ease of operation
- 42" Solid handrail
- 1 x Electrical/Mechanical interlock
- Carriage gate with Electrical/Mechanical interlock
- Remote call stations x 2
- Grated metal platform with full under platform visibility
- Non-skid surface
- 8" positive action reversible toe plate for universal access
- Quick and easy set up and adjustment
- Synchronous Geared Belt with Acme screw-nut drive for maintenance free operation (much lower maintenance than V-belt or hydraulic systems)
- Extreme weather resistant design
- Zero load start for cold weather climates (drive system allows motor to get up to full speed before lifting).
- All mechanics are fully enclosed, yet easy to access through the rear or front of the housing unit.
- Attractively finished in a durable off-white baked on finish.
- Non load bearing backup safety nut on lift shaft
- Fuse box accessible from carriage
- Emergency stop and manual operation
- UL and CSA certified

Options

- Toggle Call and Send
- Solid platform and under platform safety plates, with 18" toe plate
- Landing gates with Electrical/Mechanical interlocks
- Additional interlocks
- 12V DC battery power backup

Installation and Maintenance

We recommend a 6'x 6' concrete pad with a minimum 4" thickness.

Maintenance of the vertical platform lift unit shall consist of regular cleaning of the unit, protection of the painted surface of the unit.

Warranty

All parts are warranted against manufacture's defect for a one year period from the date of purchase. Parts are FOB Factory and shall not include labour costs required to replace the defective part(s).

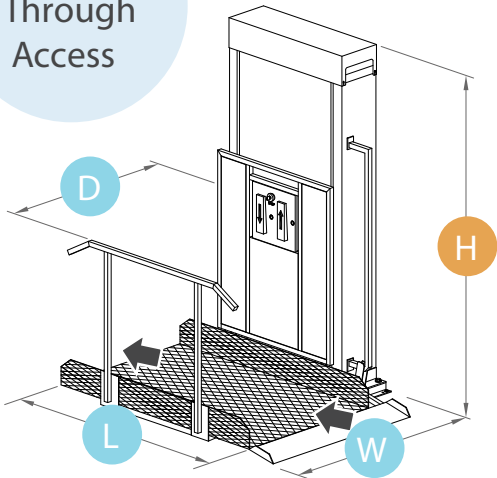
Trus<T>Lift is a trademark of RAM Manufacturing,

U.L. and C.S.A. Certified

FREE OM Lift Systems

KEY FEATURES

Straight Through Access



L	Deck Length	54"
D	Deck Width	34"
W	Total Width	49"

H	Tower Height	
	96" Lifting Height	120.5"
	120" Lifting Height	144.5"
	144" Lifting Height	168.5"
	168" Lifting Height	192.5"

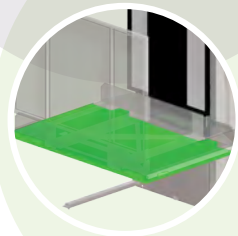
Add RAM gates to increase your safety



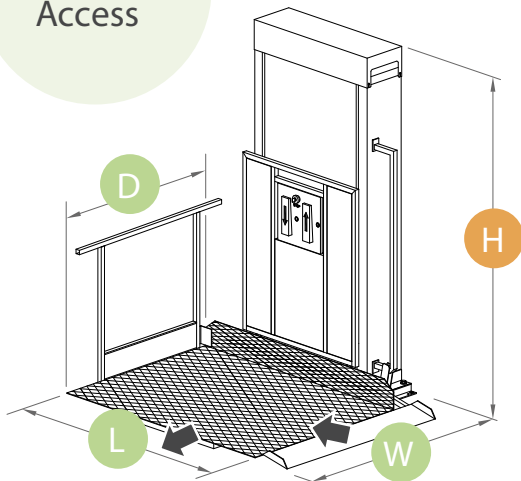
Patented soft-touch controls for ease of use



Add a safety pan for more peace of mind



Adjacent Access



L	Deck Length	54"
D	Deck Width	40"
W	Total Width	54"

Important things to consider for the installation location:

Power availability – 15amp, 110V dedicated circuit no more than 8 feet away

Mounting to a wall – especially for lifts with travel greater than 52in

For exterior installations a secure footing – typically a concrete pad 5ft x 5ft

ADDITIONAL FEATURES

- Constant pressure Soft Touch control pads
- 750 lb capacity
- 8 feet/minute lift speed
- Direct Geared Belt Drive
- Non-load bearing back-up safety nut
- Low maintenance
- Non-skid platform surface for increased safety
- Pre wired - plug 110V/15A wall outlet
- Emergency manual operation
- Control box accessible from carriage
- Durable powder coat finish
- U.L. and C.S.A. Certified

Vertical Platform Lifts are designed to meet ASME A18.1 / CSA B613-0 / CSA B355 Safety Standards when properly equipped. While RAM VPLs meet national standards, it is imperative to check State/ Provincial and Local code requirements before installing to ensure compliance. All State/ Provincial and Local compliance is the responsibility of the purchaser. Some states may require fees for site preparation and permits.