



RAM Manufacturing Ltd.
10203 184 St. Edmonton, AB Canada T5S 2J4
1-800-563-4382
Fax 1-780-486-2920
www.trustram.com



Basic Trus <T> Lift Installation Guidelines

The following is to provide you with a basic knowledge of Trus <T> Lift installation facts.

Read the Trus <T> Lift comprehensive manual thoroughly before installation or using the lift.

A copy can be obtained at www.trustram.com

Failure to do so could result in serious injury or death.



RAM Manufacturing Ltd.
10203 184 St. Edmonton, AB Canada T5S 2J4
1-800-563-4382
Fax 1-780-486-2920
www.trustram.com



Site Preparation

The Trus <T> Lift requires a **solid, smooth and level mounting surface**.

When mounting on a concrete pad ensure the pad size is a **minimum of 60" x 60"**.

Travel Wall

The travel wall is the wall below the upper landing/exit point. This wall should be vertical, solid, smooth and free of gaps or protrusions for the entire travel distance of the lift.

Power

A 110 VAC 15A Electrical receptacle is required **within 6 feet** of the tower side of the lift.

Fastening

The legs of the Trus <T> Lift are predrilled to accept **3/8" anchor bolts**. (supplied) Drill holes in the concrete through the base legs. Ensure the lift is assembled and operational with all clearances set prior to anchoring the base frame.

Additional Structural Support

Note that tower travels over 52" must be secured to the building for additional support. Information on required hardware can be found in the complete installation manual.

Commercial installations require that all tower heights be secured to a wall.

Load Rating

DO NOT OVERLOAD THE LIFT. The Trus <T> Lift is intended for use by one passenger and a wheelchair. The maximum load capacity is 750 lbs. This lift is not intended to function as a goods or materials lift. Failure to use this product for the recommended application could result in personal injury or damage to the product.

Safety Considerations

Use the handrail while carriage is in motion.

Ensure the rider is completely on the carriage before attempting to use the lift.

We recommend your lift is installed and maintained by a qualified service technician.

Refer to local building codes, elevator codes and elevator authorities to ensure installation is safe and meets your local regulations.