



LogiTrack®

The first one-way multimodal load bar solution for securing light to medium weight loads.

Innovators of Freight Securement Systems®

Installation Guide



The complete Installation Guide for Logistick's LogiTrack®.

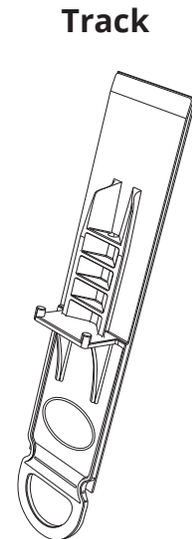
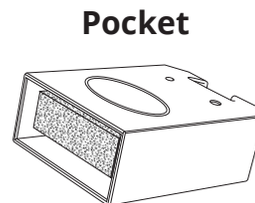
For best results, please read through all instructions prior to installation.

Materials Needed

- LogiTrack®
- 96 Inch 2x4
- Dry Cloth
- Scraper (optional)
- Rubbing Alcohol (optional)
- Saw (optional)

1. LogiTrack® System

The LogiTrack® is a two part system including a Pocket and a Track. The LogiTrack® system is adhered vertically with the handle pointed down and the Pocket locked into the Track horizontally to maximize the strength of the beam. The LogiTrack® is designed to be used in trailers and containers with smooth or corrugated walls and can be applied on either the peak or valley of the corrugation.

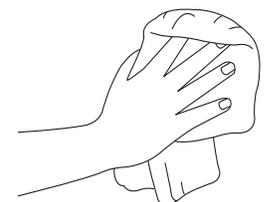


2. Choosing the Application Area

After loading the cargo, determine the best location for installation. Keep in mind that multiple sets of LogiTrack® may be needed to safely secure your cargo. Choose an area that will place the LogiTrack® at the same height and position, assuring the 2x4 will be installed parallel to the floor and against the freight. This will prevent the cargo from starting to shift.

3. Prepping the Application Area

The entire application area must be clean and dry to ensure proper installation. Use a dry cloth, and if needed, a scraper and rubbing alcohol to remove loose dirt, dust, condensation or frost from the application area.



4. Preparing for Installation

To ensure proper fit and pressure, always use a standard 96 inch (8 foot) 2x4. Each LogiTrack® contains a perforated foam insert that is engineered to apply continuous pressure between the 2x4 and the walls of the trailer or container. The LogiTrack® is specifically designed for use in trailers or containers with an inside width of 99 to 102 inches. If the inside width is less than 99 inches, cut the 2x4 to 4 inches less than the inside width at application area.

IMPORTANT: Once LogiTrack® is installed, it cannot be repositioned.

5. Installation

1. Assemble LogiTrack® by sliding the Pocket onto the Track and locking onto pegs. Remove the tape backing from ONE LogiTrack®. In a level manner, adhere the LogiTrack® onto the determined application area of one wall - making sure that the handle is pointed DOWN to the floor and is positioned so the 2x4 will be in contact with the freight.
2. Remove tape backing from the second assembled LogiTrack®. In a level manner, adhere onto the application area on the wall opposite the first LogiTrack®, making sure it's in the same height and position, so the 2x4 will be in contact with the freight.
3. Insert the 2x4 into one installed LogiTrack®. Slide off the Pocket from the opposite LogiTrack® and place onto free end of the 2x4. While pulling the Pocket towards you, slide back onto the Track until the Pocket locks onto pegs. An ample amount of force is needed to slide the second Pocket onto the Track because of the outward pressure of the system. If the pressure is too great, remove half of ONE foam insert and try to re-install. If the pressure is still too much, remove half of the foam insert from the opposite side and re-install. Never remove all foam from the LogiTrack®.



4. When the entire system has been installed, be sure Pockets are locked onto Tracks. Press LogiTrack® firmly against the wall to ensure tape surfaces are fully adhered.

6. Filling the Void

If necessary, use void filler between the beam and the freight to prevent the freight from starting to shift. Contact a Logistick representative for more details.



Logistick.com

If you have any questions about this product or any of our other products please email us at sales@logistick.com

Thank you for your business and continued partnership.



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Removal Guide



The complete Removal Guide for Logistick's LogiTrack®.

Materials Needed

- Safety Knife
- Prybar
- Cloth (optional)
- Scraper (optional)
- Citrus Based Adhesive Remover (optional)

1. Removal of the 2x4

If present, cut and remove Security Seals. Slide one Pocket up and remove from Track. Pull Pocket off 2x4 and place back onto the Track. Completely remove 2x4 from LogiTrack® system.



2. Removal of the LogiTrack®

Remove foam inserts from both Pockets. Insert the 2x4 into one Pocket to use as a prybar. Pull 2x4 away from the freight using slow and steady pressure. Continue to pry and pull LogiTrack® until entire Track has been removed. Repeat this process for the opposite side.



3. Removing Tape Remnants

Use a cloth, and if needed, a scraper and a citrus based adhesive remover to clean any remaining tape residue from the trailer walls.



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