

# Super Strap®

The one-way solution for securing light to medium weight, regular or irregular shaped loads.

## **Installation Guide**



The complete Installation Guide for Logistick's Super Strap<sup>®</sup>.

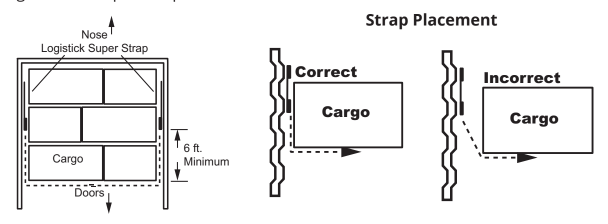
For best results, please read through all instructions prior to installation.

# **Materials Needed**

- Super Strap®
- Buckles
- Banding
- Dry Cloth
- Tape
- Banding Tensioner (optional)
- Scraper (optional)
- Rubbing alcohol (optional)
- Corner Protectors (optional)

## 1. Choosing the Application Area

Before or while loading the freight, determine the best location for installation. Keep in mind that multiple sets of Super Strap® may be needed to safely secure your freight. The Super Strap® is designed to adhere to the peaks of the container wall and should be placed an equal distance from the floor and **6 feet, or about 2 pallet rows, BEFORE the end of the load.** The wall void between the freight and the container wall needs to be 3 inches or less. This placement is critical because it helps maximize the shear strength of the Super Strap®.



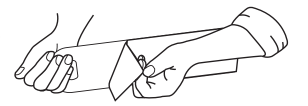
# 2. Prepping the Application Area

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.



#### 3. Adhering Super Strap®

The Super Strap® needs to be positioned so the entire adhesive surface on both wings will make direct contact with the container wall. The handles, which are the anchor points, must be directed towards the end of the load or in the direction the freight could move.

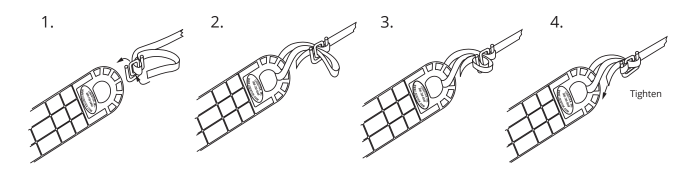


To install the first Super Strap®, remove the backing from both wings and place the Super Strap® on the wall and **at least 6 feet before the end of the load.** Press firmly against the wings of the Super Strap® to assure that the tape bonds to the wall. Repeat this procedure with the second Super Strap® on the opposite wall, making sure that it's adhered at the same height.

# IMPORTANT: Once Super Strap® is installed, it cannot be repositioned.

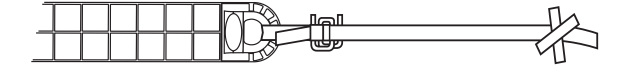
# 4. Attaching Banding to Super Strap®

Two pieces of banding and three buckles are recommended with the Super Strap® system. To determine the proper cut length for each piece of banding, be sure to include the distance from the Super Strap® to the end of the load, plus the full width of the container. Next, attach the banding to each Super Strap® handle using a buckle.



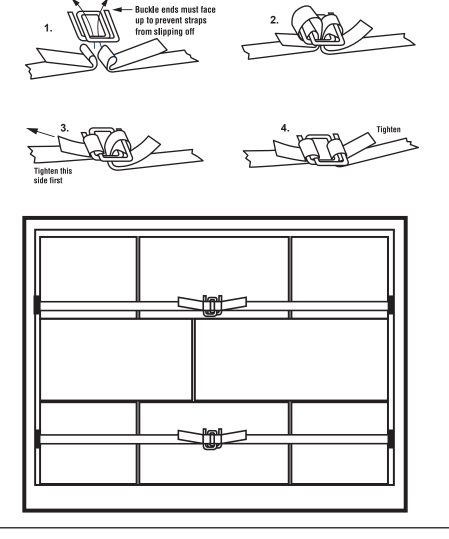
# 5. Temporarily Secure Banding

Using tape, temporarily secure the two pieces of loose banding to the container wall so they will be out of the way and accessible after the freight is loaded.



#### 6. Securing the Freight

Once the remaining freight has been loaded, pull the two pieces of loose banding around the end of the load and use a buckle to fasten the pieces of banding together in the center of the load. Corner protectors may be needed to prevent the banding from damaging the packaging. After buckled, pull tight and then use a banding tensioner to secure the freight.



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.

Logistick.com







# Super Strap®

The one-way solution for securing light to medium weight, regular or irregular shaped loads.

## **Removal Guide**



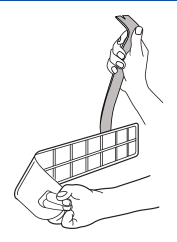
The complete Removal Guide for Logistick's Super Strap<sup>®</sup>.

# Materials Needed

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

# 1. Removal of Super Strap®

Unsecure the load by cutting the banding and then unload the freight. Remove each Super Strap® from the container wall by inserting a prybar down between each wing and the wall. Pry and pull downward and away from the wall until the Super Strap® is removed.



## 2. 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 container walls.



Scan for full video!

