

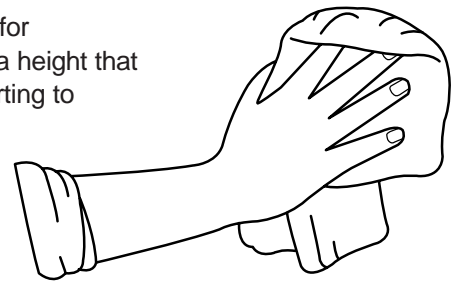
LOGISTICK

Innovators of Freight Securement Systems™

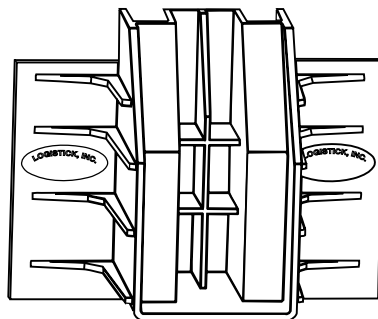
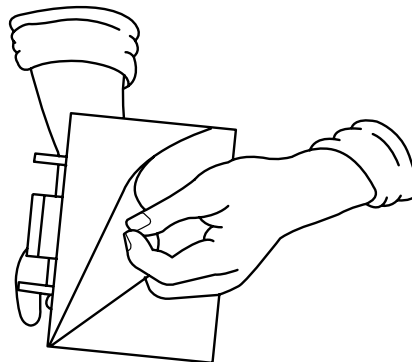
Complete installation guide for LOGISTICK Super Wedge™, the one-way solution for securing heavier loads

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

- 1 Prepare the Surface.** After loading the cargo, determine the best location for installation. This area should place the Wedges an equal distance from the floor, at a height that allows the beam to be in contact with the freight and allows it to stop the load from starting to move. The entire application area must be clean and dry to ensure proper installation. Using a dry cloth, wipe off all loose dirt and dust from the application area.



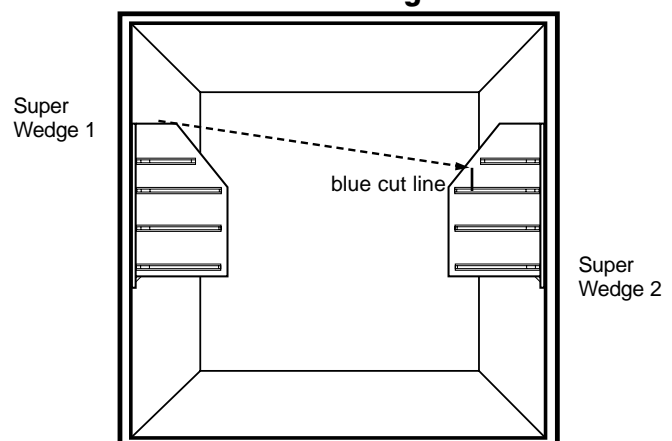
- 2 Apply Super Wedge to the Wall.** Remove the backing from one Wedge and place it in the desired application area on the wall. Place the second Wedge in the application area on the opposite wall.



- 3 Determine Size of Beam to be Used.** You may use either a single 4x4 or two 2x4 beams joined together with nails as a replacement for the 4x4. You **can not** use a single 2x4 with the Super Wedge.

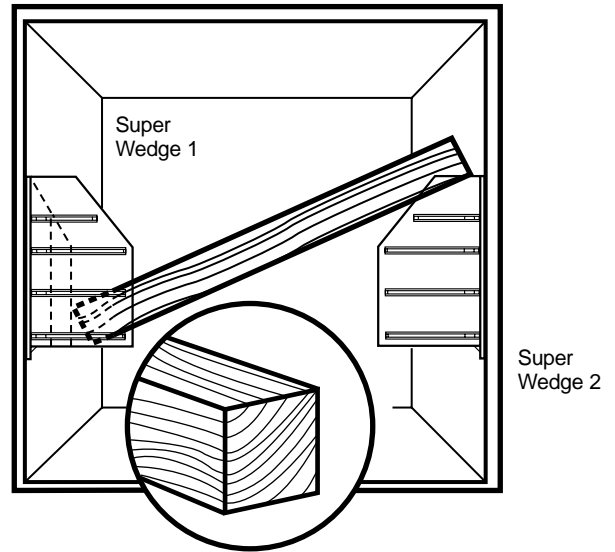
Place the end of the tape in the slot behind the wedge ramp on Wedge 1 and measure across the trailer to the **Blue Cut Line** on the side of Wedge 2. The same distance should result by calculating 4 5/8" **LESS THAN** the total width of the trailer.

Measuring



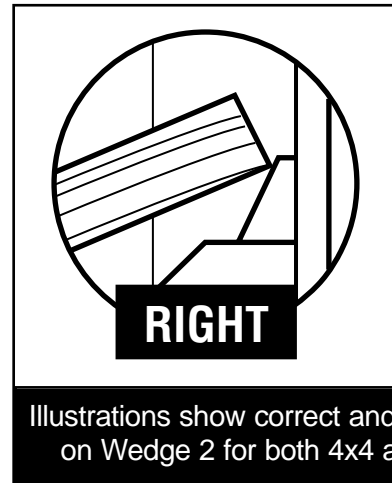
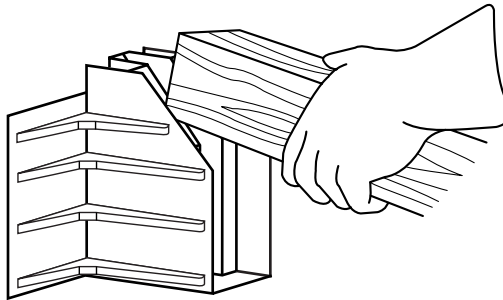
4x4 Application Instructions

- 4 Insert the Beam.** Place one end of the 4x4 into the pocket of the first Wedge and rest the opposite end of the beam at the top of the ramp on the second Wedge.

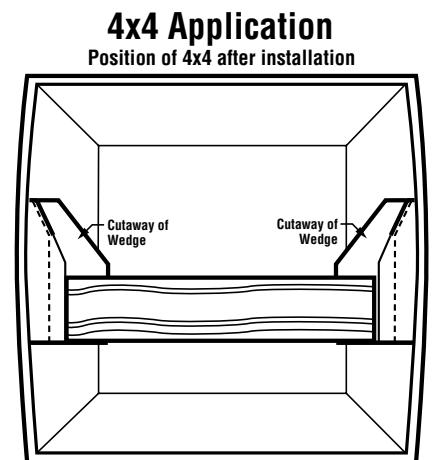


Application of 4x4

- 5 Complete Application.** Force the beam down the ramp of the second Wedge until it is seated flush and is behind the restraining clips. If this is too difficult, trim 1/4" off the end of the beam and complete application.



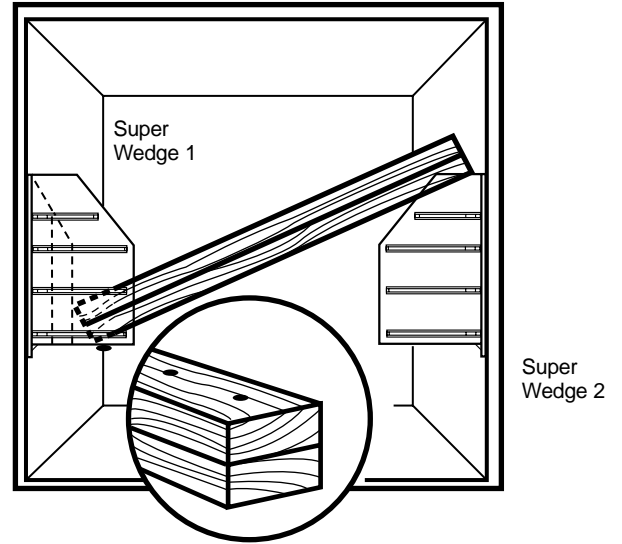
- 6 Trailer Walls will be Pushed Outward.** Proper installation will result in trailer walls expanding outward slightly, as shown at right. When installed correctly, the force and pressure of the 4x4 exerted against the Wedge generate an exponential effect of shear strength to the tape backing of the Wedge, making the total unit extremely strong.



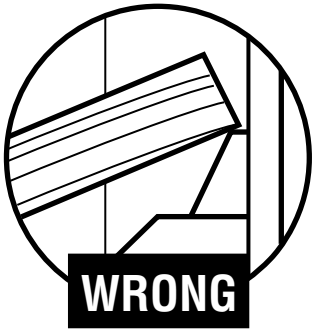
Proper installation will slightly bow the walls, creating a secure fit.

Joined 2x4 Application Instructions

- 4 Insert the Beam.** Place one end of the joined 2x4s (with the nail heads facing up so that it sits 3" tall by 3 1/2" wide) into the pocket of the first Wedge and rest the opposite end of the beam at the top of the ramp on the second Wedge.

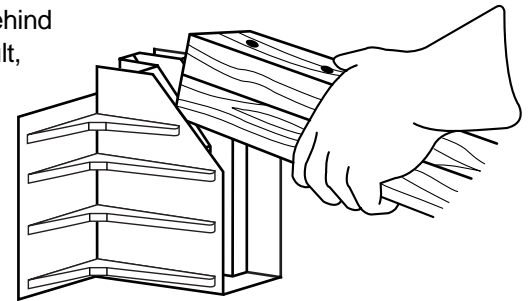


Application of joined 2x4s



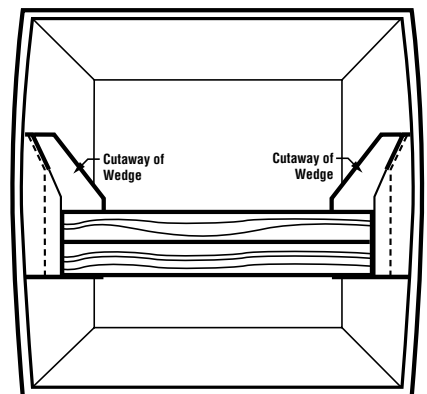
incorrect placement of board and joined 2x4 applications.

- 5 Complete Application.** Force the beam down the ramp of the second Wedge until it is seated flush and is behind the restraining clips. If this is too difficult, trim 1/4" off the end of the beam and complete application.



- 6 Trailer Walls will be Pushed Outward.** Proper installation will result in trailer walls expanding outward slightly, as shown at right. When installed correctly, the force and pressure of the beam exerted against the Wedge generate an exponential effect of shear strength to the tape backing of the Wedge, making the total unit extremely strong.

Joined 2x4 Application Position of 2x4s after installation



Proper installation will slightly bow the walls, creating a secure fit.

Instructions for Removing the Super Wedge

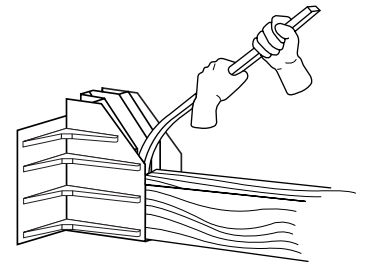
I M P O R T A N T

Staple a copy of these instructions to beam to assure safe, easy removal by consignee.

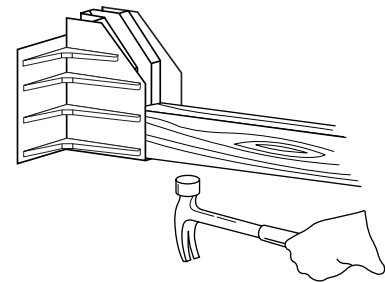
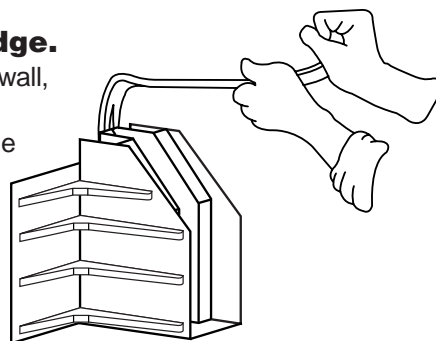
- 7 Removal of Beam Using a Forklift.** The preferred method for removal of the Wedge requires a forklift. When using a forklift, place forks under the beam and lift until the beam is pulled free and clears the Wedge pockets. Because the beam may be ejected with some force, be sure the forklift operator is the only person in the trailer at the time of removal. If using a forklift is not possible, remove the Wedge as shown below.

If a forklift is not available, use the following guide for removal:

- 8 Removal of Beam Using a Crowbar.** Place a standard crowbar down into center slot of the Wedge and pry the beam upward and away from the wall until it is beyond the restraining clips. Hammer the beam upward until it has cleared the pocket. Be careful to stand away from the beam, as it may eject with some force.



- 9 Removal of Super Wedge.** To remove the Wedge from the wall, place a pry bar or crowbar into the removal slot at the top of the Wedge and pry it away from wall.



Innovators of Freight Securement Systems™

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WARNING: This product is not to be used in connection with the transportation of any "hazardous materials" as defined at 49 CFR § 171.8.

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LOGISTICK, INC. warrants its product to be free from any defects in material and workmanship. LOGISTICK'S obligation is limited to furnishing, on an exchange basis, replacement parts which may have been found defective upon LOGISTICK inspection. LOGISTICK assumes no shipping responsibility for replacement parts. EXCEPT AS SPECIFICALLY PROVIDED HEREIN, THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. In addition, under no circumstance will LOGISTICK, INC. be held liable for any damages or claims, including the losses of profit or business interruption, all of which are hereby expressly waived by the purchaser.