

Lashing Tec ©

Specifically developed for the securement of flexible packaging in overseas shipping containers!



Specifically developed for the securement of flexible packaging in overseas shipping containers!

Flexible packaging such as palletized bags or flexible intermediate bulk containers (FIBC's) are particularly difficult to secure during transportation. Due to the nature of this type of packaging, the loads can easily settle or deform during transportation from point A to B. The result may be that when using a conventional lashing system to secure the product, the horizontal straps may become loose and hang down or fall down completely.

With Lashing Tec© and its proprietary, integrated rubber strip, the horizontal straps of the lashings are always held in the correct position. Regardless of the load settles into the horizontal straps at the back or slips out of the straps, the tension in the rubber strip, prevents these horizontal straps from sagging or slipping and keeps the load secure. Lashing Tec© is a certified system to ensure maximum safety when transporting product in flexible packaging on ocean containers!

Technical Specifications

- Vertical strap width: 50 mm
- Horizontal strap width: 38mm / 50mm
- Vertical attachment: claw hooks with safety clip
- Horizontal attachment: lashing strap
- Number of horizontal straps: 2-/3-parted
- Standard vertical height: 2,600mm / 102 in
- Standard horizontal length: 3,100mm / 122 in
- Integrated proprietary industrial elastic strap

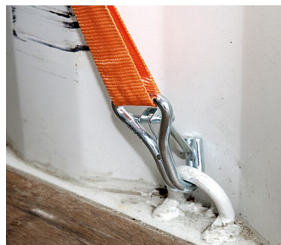
Key Benefits

- Integrated rubber strip prevents sagging or dropping of cross straps
- Certified
- Conforms to CTU code
- Fast and easy installation
- Fully adjustable and expandable to meet your load
- Requires less storage space than other securement products
- Available in small pack-outs
 - 2 straps: 10 sets per box
 - 3 straps: 9 sets per box

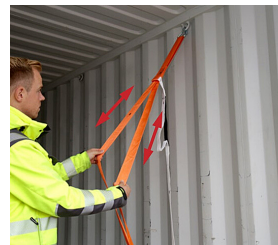
Application of Lashing Tec© 3x:



1. Attach the safety hooks to the top and bottom of the container eyelet.



2. The hook should face the container wall so that it does not damage the product.



3. Adjust the height of the horizontal straps.



4. Adjust the height of the middle-strap as required.



5. Fixate the horizontal straps.



6. Load the cargo and position the product as required.



7. Secure the horizontal straps with a ladder buckle. Tension the horizontal straps with a tensioner.



8. Done!