

A patented solution for decking loads in trailer and truck bodies.

With Ancra's patented adjustable second deck in your trailer can double the amount of palletized freight you can carry. Or you can mix loads with only part of the truck double decked. Either way, you can increase your hauling capacity – and your profits.

For the loads where you need full height, you simply push the adjustable beams to the roof for convenient and safe storage. No more beams left on the loading dock.

The Ancra Lift-A-Deck II® system is the most versatile you can install. With four track styles to choose from, installations can be made on any type of truck construction, including sheet and post. Lift-A-Deck II track can also be used with a wide range of Ancra accessories for cargo containment.

Convenient storage.

When not in use, beams are easily pushed to the roof for secure storage. No more lost beams.

Easy operation.

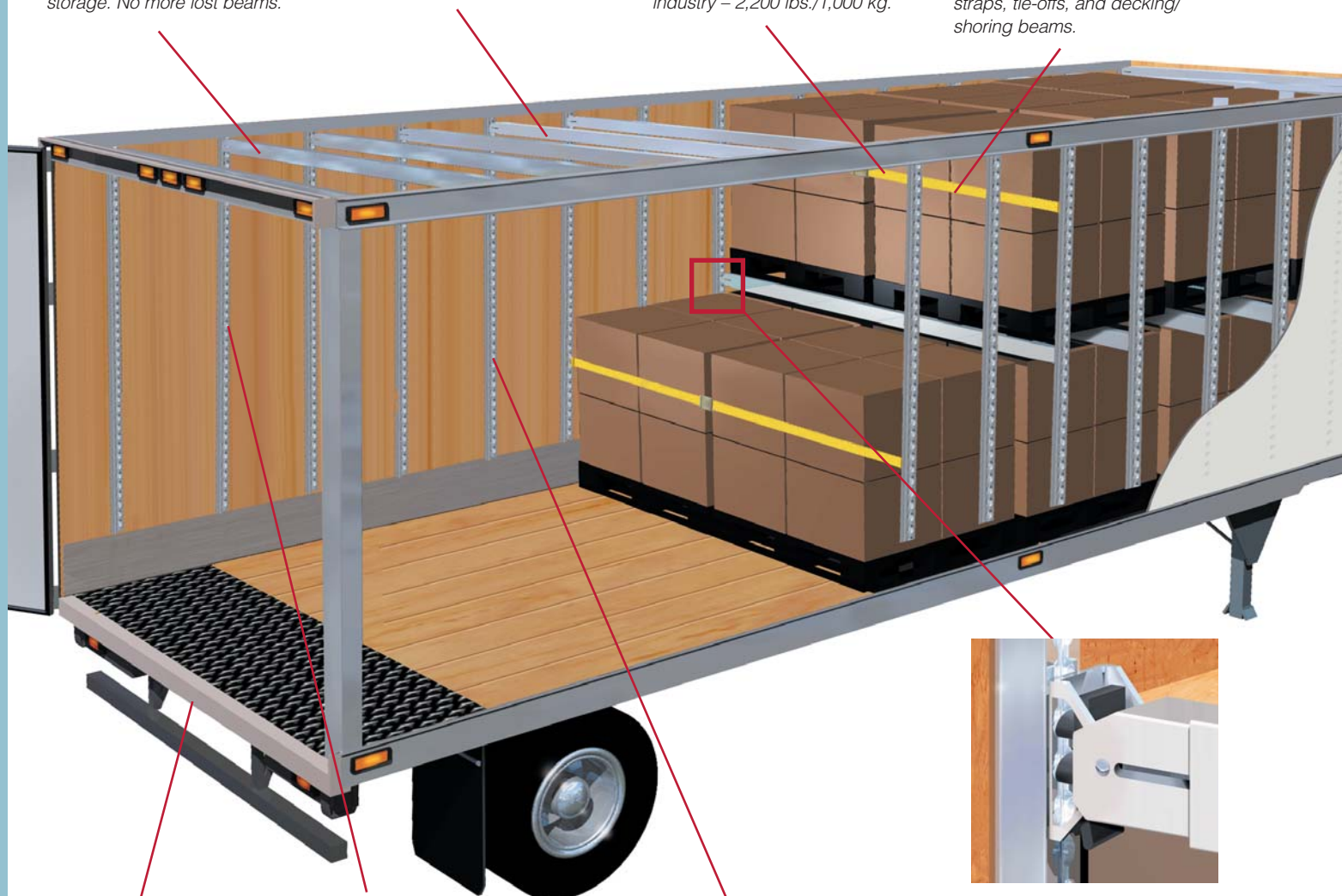
Beams are easily moved by one operator.

Super strength.

Ancra standard beams have the highest rating in the industry – 2,200 lbs./1,000 kg.

Wide range of accessories.

Lift-A-Deck II track can be used for securing loads with cargo straps, tie-offs, and decking/shoring beams.



Fits all trailers.

Available for 96- or 102-inch trailer widths. And height can be specified. Track also can be made as an integral part of sidewall structure.

Versatile.

Beams can be adjusted in one-inch increments to accommodate various loads within a trailer. Only Ancra offers this much adjustability.

Snag resistant.

Low profile track design with sloping shoulders helps protect against forklift damage and allows for surface mounting. Standard track length is 72-inches, custom lengths available.

Simple, yet secure.

Double-engagement lock on the aluminum beam features a simplified trigger release mechanism. Internal locking design helps protect against forklift damage.



Only Ancra gives you so many track options.

- Strongest standard beam in the industry: 2,200 lbs.
- Widest choice of track types to meet every application.
- Beams easily moved by just one operator.
- Beams can be positioned in one-inch increments for most efficient utilization of space.
- Internal locking mechanism to help protect against forklift damage.
- No track lubrication is required

Lift-A-Deck® II Position Part Numbers



Release Bar

Part No. 49445-10

Beam Release Bar

Beam Stop

Part No. 49384-11

Part No. 49414-53

Channel and Foot Assembly

Part No. 41332-29

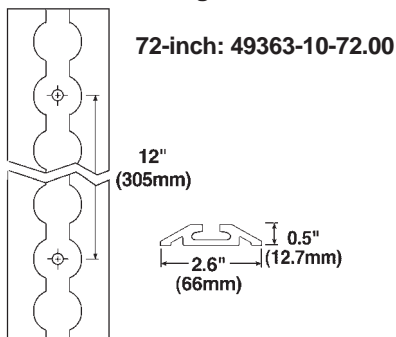
LAD II Beam Extension

Lift-A-Deck® II Component Part Numbers

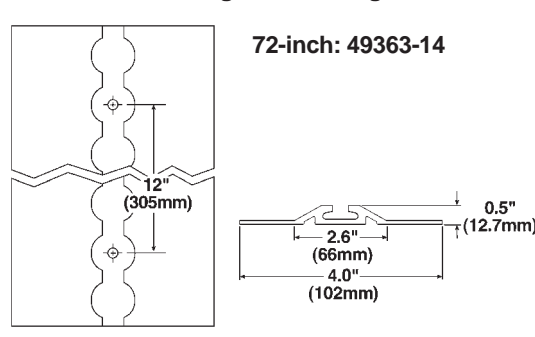
Beam access slot is provided as standard for all tracks for easy beam removal and replacement.

Standard track length is 72 inches (16 inch loadable). Custom lengths and an installation manual are available upon request.

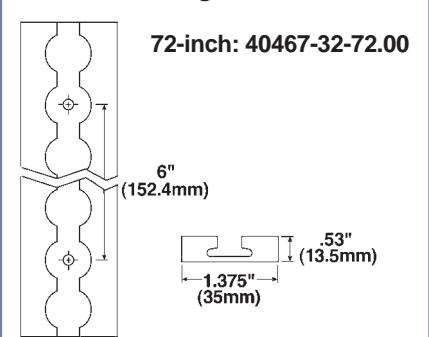
Low Profile Single Row S-Track



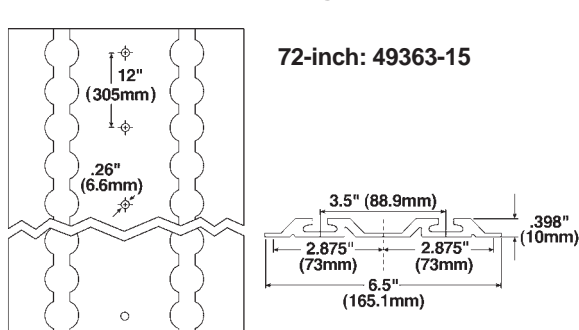
Low Profile Single Row Flanged S-Track



Standard Single Row S-Track



Double Row Flanged S-Track



Decking Beams

96-inch Trailers: 49414-14

Adjustment range: 87.25 to 97.50 inches (221.62 to 247.65 cm)

102-inch Trailers: 49414-15

Adjustment range: 93.5 to 103.75 inches (237.49 to 263.53 cm)

Load rating (both sizes): 2200 lbs (998 kg)

Note: Consult trailer or truck body/chassis manufacturer for recommended load capacity of second deck.

Accessories

