LAD-2 LIFT-A-DECK





SPECIALISED TRAILER SOLUTION

The Lift-A-Deck 2 (LAD-2) system aims to improve operator safety and productivity. It was developed and manufactured in the United States to find the solution to today's transport challenges. It features a high-strength design that is easy to configure and delivers exceptional performance, creating multiple decking platforms for palletised freight. The system starts with a solid foundation of narrow, low-profile, aluminium aircraft-style cargo track. The track's sloping shoulders reduce the chance of forklift damage and attach to the trailer's vertical structural posts every 16 or 24 inches, becoming an integral part of the sidewall structure.

Beginning with your truck interior, we customise unique track configurations to suit your needs. Beams are easily moved by one operator and pushed to the roof for secure storage when not in use. The tracking system fits most trailers and the beams are so versitile that they adjust in one-inch increments.

There are a wide range of accessories to suit your needs such as beam stops, release bars, stud tie-offs, brackets and more safety items to assure you are in safe hands.

10	Trailer system utilising both the Lift-A-Deck System and the Retract-A-Roll system.

PART NO.	DESCRIPTION	RANGE	WORKING LOAD LIMIT	
49414-25	STANDARD LAD-2 BEAM WITH STANDARD FOOT AND CHANNEL. (WLL: 999KG-CONSULT 2ND DECK)	ADJUSTMENT RANGE: 237.49cm to 263.53cm	WLL: 1/3 OF BREAKING STRENGTH CAPACITY AND BASED ON EVENLY DISTRIBUTED LOADS	
PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	
49384-12	BEAM STOP	49445-12	BEAM RELEASE BAR	



I AD-2 BFAMS

Lift-A-Deck Video available at: https://www.youtube.com/watch?v=DobglDOFGVk

LAD Z DLAI	15	
PART NO.	DESCRIPTION	
50059-24-72.00	LAD-2 TRACK OPTION - LOW PROFILE SINGLE ROW - FLANGED S-TRACK - 72 INCH (182CM)	⊕ ⊕ 72 "
	PROFILE .5" .5"	Pitch 10"

	<u> </u>		V 10
PART NO.	DESCRIPTION		2 1
50073-15-72.00	LAD-2 TRACK OPTION - LOW PROFILE DOUBLE ROW - FLANGED S-TRACK - 72 INCH (182CM)		3 3
	PROFILE		3
	3.5"		3 3
			3 3

- Beams have a decking working Load Limit of 999kg
- Beams easily moved by just one operator
- Beams can be positioned in 1" increments for utilisation of space
- Internal locking mechanism helps protect against forklift damage
- Widest Choice of track types to meet every application
- NO track lubrication is required

- Offset foot beams allow for beam storage at ceiling height
- Beam access slot is provided as standard for all tracks for easy beam removal and replacement
- Standard track length is 72"(182cm) being 16" (40cm) loadable
- CUSTOM lengths and an installation manual available upon request

ANC DISTRIBUTION New Zealand Limited Free Phone: 1800 426 272 www.ancdist.com.au Free Phone: 0508 426 272 www.ancdist.co.nz