STEP PROCESS & FEATURES BENEFITS

TO INCREASE PROFITS FOR YOUR FLEET

**1. Evaluation**
Work with customer service professionals to determine the best Lift-A-Deck II system for your fleet’s application.

**2. Testing**
Ancra will assist in collecting and analyzing data; the test data collected will specifically show how you benefit from utilizing Lift-A-Deck II.

**3. Training**
A comprehensive training video will ensure properly trained loading professionals utilizing Lift-A-Deck II.

---

**Key Training Benefits**
- Helps ensure all employees are trained to use the Lift-A-Deck II system properly.
- Better training ensures the fleet owner is gaining maximum loading efficiencies.

**Training Program**
- Complete comprehensive Training Video available
- Contact Customer Service to speak to a deck system specialist at Ancra International for additional information on designing a custom training program to meet the needs of your company (800-233-5138)

---

**LOAD FREIGHT EASILY & SECURELY WITH LIFT-A-DECK II**
+ Easily Operated by a Single Person
+ Deck at Multiple Heights
+ Deck System Stores at the Ceiling
+ Low Profile Trigger Assembly
+ Maximize Profits
+ Increase Load Average
+ Reduced Damage Claims by Avoiding Double Stacking of Freight

---

**Ancra Poly Deckboard**
P/N: 50105-11
Over 20% Lighter than typical plywood
100% Recyclable Material

---

**FEATURES & BENEFITS**

<table>
<thead>
<tr>
<th>FEATURES</th>
<th>BENEFITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase Load Average</td>
<td>+ + +</td>
</tr>
<tr>
<td>Reduced Damage Claims by Avoiding Double Stacking of Freight</td>
<td>+ + +</td>
</tr>
<tr>
<td>Easily Operated by a Single Person</td>
<td>+ +</td>
</tr>
<tr>
<td>Deck at Multiple Heights</td>
<td>+ +</td>
</tr>
<tr>
<td>Deck System Stores at the Ceiling</td>
<td>+</td>
</tr>
<tr>
<td>Low Profile Trigger Assembly</td>
<td>+</td>
</tr>
<tr>
<td>Maximize Profits</td>
<td>+</td>
</tr>
</tbody>
</table>

---

**WARRANTY**
2 YR

---

**LOADING FREIGHT**

---

**THE DECK SYSTEM SPECIALISTS**
NARROW ALUMINUM PROFILE
AIRCRAFT STYLE CARGO TRACK CREATES A SECOND DECK FOR PALLETTIZED FREIGHT.

FIT MOST TRAILERS
Available for 96- or 102-inch trailer widths
Height can be specified

CONVENIENT
New shorter foot slide is designed for inspecting both locking lugs while installed in the trailer.

LOW PROFILE TRIGGER ASSEMBLY
Large surface area of foot assembly on the system track enables the beam to take abuse from Forklifts without binding in the track.

THOUSANDS OF SYSTEMS IN USE

96” OR 102” WIDTH

CUSTOMIZATION
An Ancra Deck System Specialist can assist in determining the Lift-A-Deck II configuration that best meets your fleet’s needs.

MAXIMIZE PROFITS
Increase load average and maximize profits for every load with the easily adapted Lift-A-Deck II system.

CONTACT US
800.233.5138 | www.ancracargo.com | follow us
**TRACK**

- 49562-17-72.00 Standard Single Row S-Track 72-inch Weight - 2.70 lbs.
- 50058-18-72.00 Low Profile Single Row Flanged S-Track 72-inch / Weight - 4.20 lbs.
- 50072-14-72.00 Double Row Flanged S-Track 72-inch / Weight - 6.78 lbs.

**DECKING SHORING BEAMS**

- **REDESIGNED**
  Updated foot assembly is engineered to allow the inspection of both locking lugs without removing beams from their track.

- **SECURE**
  High strength design prevents beams from jamming in the track if hit by a forklift.

- **CONVENIENT**
  When not in use, beams conveniently store in the ceiling. No more beams left behind on loading docks.

**STANDARD TRACK LENGTH 72 INCHES**

- **PRECISE**
  System track precision machined, no lubrication required.

- **BROAD**
  Widest choice of track types to meet every application.

- **CUSTOM**
  Custom lengths and profiles for specific needs of every fleet.

- **ACCESSIBLE**
  Beam access slot allows easy beam removal and replacement.

**50312-10 Reinforced Wide Flanged Beam**

<table>
<thead>
<tr>
<th>Weight</th>
<th>Max Cargo</th>
</tr>
</thead>
<tbody>
<tr>
<td>4,000 lbs</td>
<td>1,000 lbs</td>
</tr>
</tbody>
</table>

*Max cargo is the maximum recommended cargo weight per beam, to allow for expected 4G transport dynamics.*

Contact Us 800.233.5138 | www.ancracargo.com | follow us