

	AutDeck LOADED WITH POWER	Integrated Manual Decking Systems	E-Track/E-Beam Manual Systems	No Decking System
Automated System	✓			
Integrated System	✓	✓		
Increased Cargo Cubic Capacity	✓	✓	✓	
Reduces Damage Claims	✓✓✓	✓✓	✓	
Improves Equipment Utilization	✓✓✓	✓✓	✓	
Improves Safety	✓✓✓	✓✓	✓	
Improves Loading/Unloading Efficiency	✓✓✓	✓✓	✓	

AutDeck®

LOADED WITH POWER

AUTOMATED TRAILER DECKING SYSTEM



Decking at the Push of a Button

Wireless Capability

Advanced System That Improves Freight Loading Efficiency, Reduces Damage Freight Claims and Maintenance Costs, and Improves Driver and Forklift Operator's Safety & Satisfaction



2685 Circleport Drive, Erlanger, KY 41018

United States

Phone: (800) 233-5138 • Fax: (800) 347-2627
 Email: cargo-sales@ancra.com
 Website: www.ancracargo.com

Canada

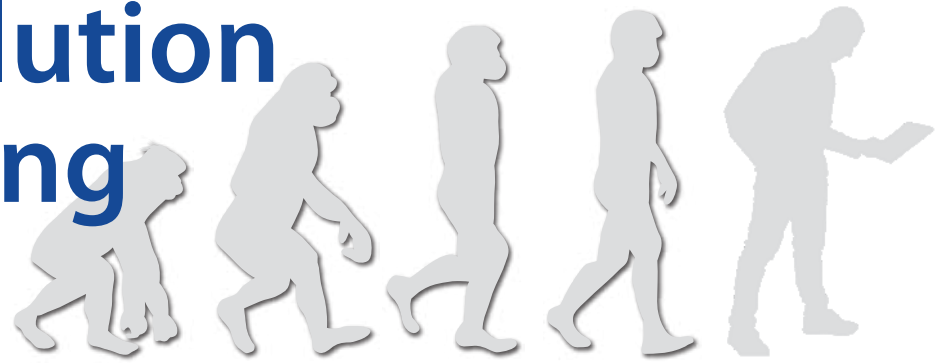
520 Beards Lane, Suite A, Woodstock, Ontario N4S 7W3
 Customer Service: (866) 962-0055
 Fax: (866) 792-0058 • Email: ancraCanada@ancra.com
 Website: www.ancracargo.com



Follow us



The Evolution of Decking



PATENTS PENDING

Automated Decking Systems

AutoDeck
LOADED WITH POWER

Integrated Manual Decking Systems

Add Automation to your Integrated Decking System

Ankra has pioneered the latest evolution in integrated decking systems that allows you to load a trailer 20% faster than manual decking systems.



E-Track / E-Beam Manual Systems



- Freight damaged from overstacking
- Inefficient space utilization
- Limited safety precautions



- Removeable e-beams help reduce cargo damage
- Portable e-beams help increase load average up to 30%
- Reduction in shifting cargo improves safety

PLUS

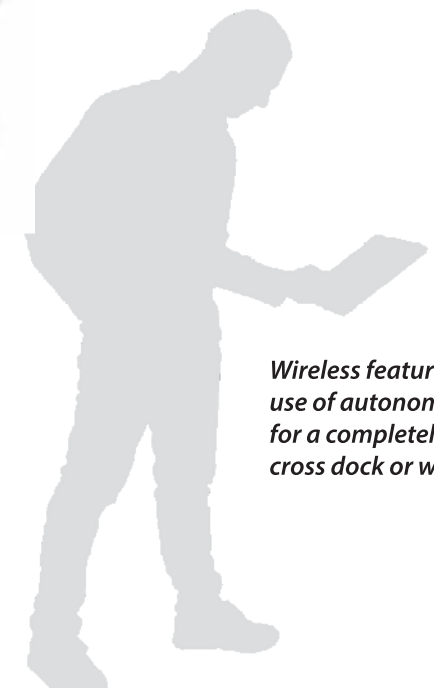


- Reduced Damage Claims up to 50%
- Increase loading efficiency by 30%
- Beams stay connected and store at ceiling height
- Improved system utilization over manual systems

PLUS



- Maintains 50% or more reduction in damage claims
- Continues to increase loading/unloading efficiency 20% faster than integrated decking systems
- Improves material handler safety
- Increased cargo cubic capacity
- Increased equipment utilization over integrated systems
- ROI in as little as eighteen months



Wireless feature enables the use of autonomous vehicles for a completely automated cross dock or warehouse.