CONTRACTOR SOLUTIONS





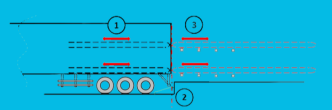
DOUBLE-DECK SLAT SYSTEM WITH LOAD SECURING SYSTEM

- FOR FLOORING MATERIAL LOADING & UNLOADING

In 2019 Ancra Systems, a global ATLS expert in the Automated Truck Loading and Unloading Systems is now offering a latest automation solution for flooring material transport. The trailer is especially made for the transportation of wood & laminate flooring.

DESIGN & FUNCTIONALITY

• This system is specially design for a full load of wood and laminate flooring automatically transported in / out of the trailers from / to a stationary conveyor which is built-in the internal storage between two fixed locations.



- The system consists of 4 aluminium slat conveyor lanes, build on a steel support structure. It is suitable for loading / unloading different palletized flooring.
- With the unique load securing system which is built-in the trailer. It can slide down via a sliding system and clamp and hold tight the unwrapped goods with non-uniform packaging height. Therefore this system it's very flexible. Also the securing system prevents the load from sliding or falling over while driving.

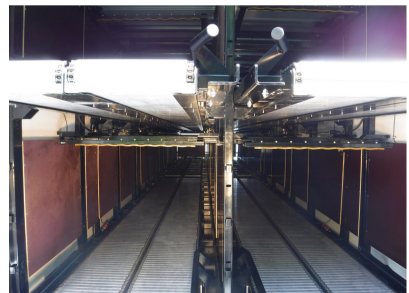
BENEFITS

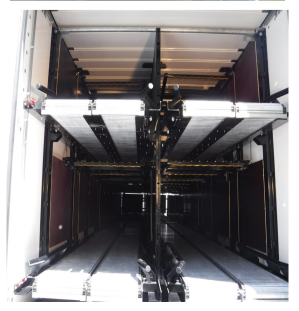
- 1. Automated truck loading and unloading process
- 2. Improved dock flow / Improved process flow
- 3. Higher throughput
- Suitable for loading / unloading standard pallet, the mix of pallets and non-palletized goods (such as boxes or slip-sheets)
- 5. Suitable for unwrapped goods with non-uniform packaging height
- 6. Reduction of labor and forklift costs
- 7. Reduction of product damage (because of controlled handling and the load securing system)
- 8. Provide a safer & healthier working environment for the employees / truck drivers
- Double-deck design optimized space usage.
- The built-in positioning system can guarantee fast loading or unloading without any mistake.
- 9. Consistent run speeds with no breaks or shift changes
- 10. Higher Return On Investment (ROI)

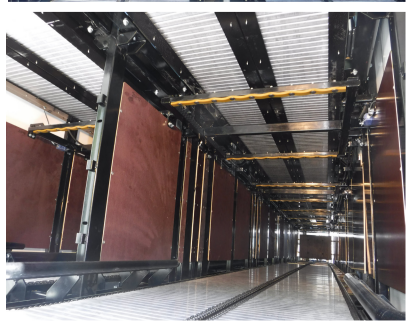
PHOTOS FOR REFERENCE











www.ancrasystems.com

info@ancrasystems.com

- ytwitter.com/AncraSystems
- youtube.com/user/AncraSystems