

For further information, quotations or to discuss how Rollerbed Systems LLC can help you, please contact your nearest representative.

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**“Rollerbed Systems capabilities will meet
or exceed your requirements”**

Rollerbed Systems, LLC.
280 West Sixth Street,
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**We are dedicated to serving the industry
with the best quality product and service
available.**

The objective of **Rollerbed Systems, LLC** is to provide the Material Handling Industry products to best service your individual needs at competitive prices. Rollerbed Systems' staff offers vast experience in automated vehicle loading technology related to the airfreight and dry freight industries. We specialize in the design and supply of systems for "just in time" delivery and use our expertise effectively with the latest internet and management systems technologies available to provide you with "state of the art" products and service.

Rollerbed Systems' sales offices are located in the Eastern and Western Regions of the US, servicing the USA, Mexico, Canada and Latin America. International sales are accommodated through our European office. Rollerbed Systems has a national network of installation facilities that service our vehicle-mounted systems and facilities to design and fabricate our Loading Docks and other industry related systems. Upon fabrication, we will ship, install, test and commission your system to assure that your customized requirements are met. Rollerbed Systems' capabilities include the engineering and manufacturing of reliable, durable and efficient products

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Vehicle Slipchain Systems

The Slipchain method of moving loads has simply taken the principle of the pneumatic roller track one logical step further. By applying the air lifting feature of the roller track to a chain conveyor, a load can now be moved under safe and convenient control to position it exactly where it is needed. An endless chain supported by a few pounds of air pressure can move tons of cargo.

The Rollerbed System Slipchain is both efficient and cost effective. Using a powerful 5 HP motor, reliable electronic control and pendant the operator can simply and safely move loads of up to 60,000 pounds into or out of the vehicle. Mechanical push-pull controls on the vehicles act as a safety back up.



- 5 Horsepower drive motor, standard for maximum torque and longer motor life.
- Electronic motor starter and inverter, with variable speed adjustment.
- Labyrinth design helps keep debris off the air cell.
- High load capacity, rated at 400 pounds per linear foot. Increases load carrying capacity.
- High strength, corrosion-resistant 6105-T5 aluminum extrusion main channel.
- Pallet stops, manual flip-up type to prevent cargo shifting.



INTERESTED IN SAVING TIME AND MONEY?

- ⇒ **Looking for a faster, safer way to load/off load your trailers?**
- ⇒ **Would you like to save money in your load/off load operations?**
- ⇒ **Would you like to load/off load your trailer in less than 2 minutes?**
- ⇒ **Would you like to reduce the number of personnel in the dock area?**
- ⇒ **Would you like your drivers to spend more time doing additional runs in the same amount of time?**
- ⇒ **Would you like to reduce the amount of trailer damage?**
- ⇒ **Would you like to reduce the number of fork trucks in your dock area?**
- ⇒ **Would you like to reduce the amount of damage to your product?**

If you answer YES to any of these questions, call us now at

866-779-8302

Or

visit our web site

www.rollerbedsystems.com

Dock Slipchain Systems

The Rollerbed System Slipchain Dock is a simple, reliable and very cost effective means of loading and off loading trailers. The weight of the pallets is supported on static rollers and a centrally positioned slipchain provides the friction force to move the pallets down the line. The slipchain acts as an accumulating conveyor closing up the gaps in the pallet stream ready for entry into the vehicle.



The conveyor can be installed on top of a framework or fitted flush with the floor dependent on the relative heights of the trailer and internal facility floor. The chain driving unit is normally located at the front and below the dock, but can be side or pit mounted at the rear.

A typical operation is for a driver to reverse onto the dock, electrically connect the vehicle and by the push of a single button initiate a sequence of events that will take the load from the vehicle and into the warehouse in one effortless action. The dock can be connected to other conveyor systems or serviced by an AGV.

The Rollerbed Systems Slipchain design will load/off load a 53' trailer in 90 seconds and eliminates the bottleneck once caused by having to manually load/off load a trailer. The vehicle is not tied up in the normally time consuming process that can also cause damage to your goods, instead it will already be on the return journey. The slipchain system gives you much better utilization of your fleet and operators.

