

## Truck loading – Freight Loading Chassis

Since the inception of the SLC the chassis has undergone tremendous and continuous development as the feedback from customers is incorporated in its designs.

One new area of development is the creation of a chassis that is designed to be rolled or lifted onto the back of a truck. This product offers our customers the opportunity to greatly increase their productivity and cost efficiency, while improving safety as well as reducing product handling and damage.

This product will be of particular interest to companies whose product is long, heavy and difficult to transport. Products with these characteristics often require trucks to sit on site for many hours as they are loaded. Tying up expensive and important equipment idly for many hours is expensive and restricts productivity capacity.



The loading chassis offers companies the opportunity to preload the chassis directly from production. Pre loading the chassis can often be done at a more productive time during the production cycle. Also it means that trucks do not have to be available on site for loading they can be off site working while the next load is being prepared checked and finalized. This also means that instead of preparing loads in a staging area to then be handled again and loaded when the truck arrives, a process that normally takes several hours. With our system the chassis is already loaded and fully secured so that loading the truck takes just minutes.

The bottom line is that the SLC can help companies dramatically increase productivity and improve customer response and loading safety while also assisting to deliver a better product to your customer.



This productivity advantage is greatly enhanced when the SLC is used in conjunction with our electric loading platform. This platform can be installed into a pit within the warehouse floor and enables fully loaded SLC's to be moved sideways along the warehouse floor. Using this technology multiple SLC's can be loaded and then moved electrically by remote across the floor to the loading dock for quick and easy loading into containers or trucks. A revolution in the loading of trucks and containers!!