Loading Dock Lift

Designed as a Scissor Dock Lift, this unit is a highly efficient piece of dock equipment that is designed to accomplish loading and unloading procedures. The units range in low to high capacity depending on the loading weight and duty cycle requirements. A Loading Dock Lift is material handling equipment, designed with interlocking legs to raise an attached platform on which loads are placed. This type of equipment is raised and lowered with a push of a button by a single worker. They are available in a wide variety of platform sizes and have capacities of up to 12,000 lbs. With these features, they can handle virtually any item that can be placed on a standard over the road truck for shipping.

Scissor dock lifts feature capacities of up to 12,000 lbs.

Utilizing a Loading Dock Lift generally designed, is positioned and installed to accommodate pallet trucks. Palletized products are simply loaded onto a pallet truck, which then is rolled onto a scissor dock lift. The scissor dock lift then is raised to the truck bed level, and the pallet truck is simply rolled onto the truck bed. This type of loading dock equipment is excellent for handling other types of wheeled, product carrying equipment such as a portable product lift truck, a fork truck, and various types of carts. Their ability to do this helps to speed up truck loading and unloading, which is important because many trucking companies charge for extra time spent in loading dock areas.

Another key aspect of the scissor dock lift is that they are built with safety around the ANSI MH 29.1 standard. Safety aspects are especially important with dock area equipment, because loading dock areas, chiefly due to the size and frequency of the vehicles moving in and out, are inherently potentially hazardous places. Our scissor dock lift feature hand safety rails for workers to grasp during loading and unloading procedures.