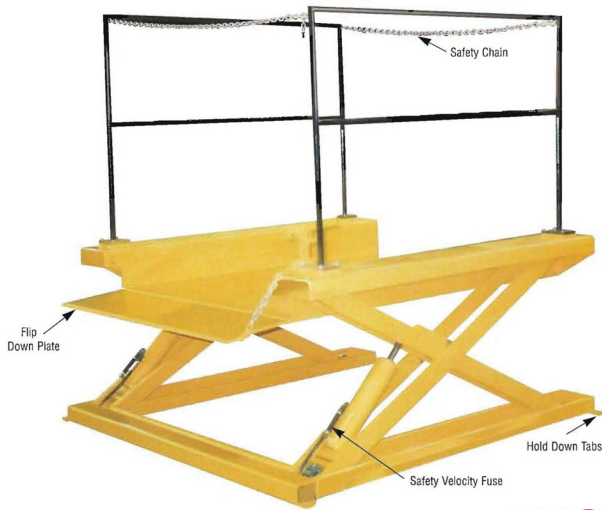


SERIES DRSSL SCISSOR LIFT TABLES



**WORK SMART - NOT HARD
WITH DOCK-RAMP
SCISSOR LIFT TABLE**

BUILT TO LAST

COMMON STRUCTURAL & DESIGN FEATURES

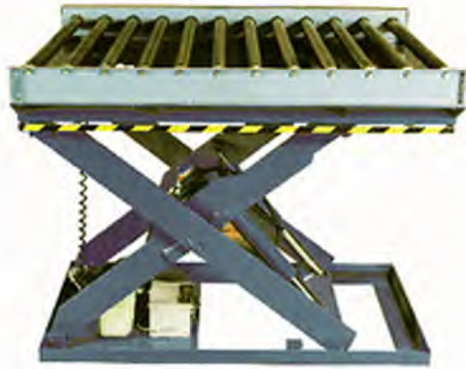
Every DOCK-RAMP Scissor Lift Table is manufactured to the highest ANSI standards and designed with dedicated attention to operator use and safety.

- UL/CSA approved motor and electrical components.
- Velocity fuses on each cylinder to prevent platform free-fall for added operator safety.
- Remote or self contained power [ack is factory tested and prewired complete with NEMA standard hand held push button control.
- Rigid welded structural base & solid steel scissor legs.
- Reliable lift cylinders provide years of trouble free operation. A hard chrome ram and self adjusting polyurethane seals assure long life and reduced maintenance.
- Pivot points are fitted with life-time lubricated bearings or teflon coated bushings to ensure smooth, maintenance free operation.
- Hard chromed pivot pins are further evidence of the quality built into each lift table.
- Heavy duty torque tubes join the solid steel plate scissor legs assuring ultimate rigidity over full range of travel.
- Unique center ram thrust brackets designed to geometrically give best possible lifting capacity.
- The smooth deck plate is heavily reinforced including the peripheral members that are welded as a one piece platform to meet/exceed rated capacities. (Checker plate deck optional.
- A recommended option for all open and pit installed units, the electrical trip bar is mounted on all four sides of the table, stopping the downward travel of the unit upon contact with an obstruction.

CUSTOMS

WORK SAFE

Eliminate the need to bend, twist and pick up heavy loads manually. Let DOCK-RAMP Scissor Tables increase productivity and decrease costly injuries caused by overexertion and personal handling of materials. Did you know over 30% of all reported accidents are through manual handling of loads? The high costs of insurance and compensation resulting from back strain and employee injury further prohibit the personal handling of products in most industrial applications.



A labor saving and efficient DOCK-RAMP Scissor Lift Table can pay for itself in only a matter of months when used as a work station in conjunction with an assembly or conveyor line operation. Whether a standard model or custom design is required for your application. DOCK-RAMP Scissor Lift Tables are the safe and reliable solution.

EXISTING OSHA (Occupational Safety & Health Administration)

REGULATIONS REQUIRE EMPLOYERS TO:

- AVOID the need of hazardous manual handling as far as reasonably practicable
- Reduce the risk of injury from hazardous manual handling as far as reasonably practicable.
- ASSESS the risk of injury from any hazardous manual handling that can't be avoided.
- Limit lifting at 50 lbs (23 kg) maximum for men and 35 lbs (16 kg) maximum for women.

STANDARD CAPACITIES: FROM 1,000 LBS TO 20,000 LBS

CUSTOM UNITS TO 50,000 LBS CAPACITY

OPTIONS:

- ELECTRICAL TRIP BARS
- SELF CONTAINED OR LARGER HP POWER PACKS.
- UP-TRAVEL LIMIT SWITCH.
- CHECKER PLATE DECK SURFACES.
- LIPS OR BRIDGE PLATES
- CUSTOM SIZES AND DESIGNS
- FOOT PEDAL CONTROL
- GUARD RAILS
- PORTABLE WHEELS
- ACCORDIAN SAFETY SKIRTING
- ROTATION TOPS
- CONVEYOR TOPS
- TILT TOPS



***CONSULT DEALER FOR ADDITIONAL OPTIONS