



Scissor Lift tables are one of very popular equipments for material handling in Indian industry. They are being used in many applications. A properly designed and equipped scissor lift enhances the logistic infrastructure and improves the facility's competitiveness. They are available in a wide range with various options to provide optimum solution for lifting awkward shaped objects to comfortable working heights with least worker fatigue and physical strain.

Josts now offers scissor lift tables for various applications to suit customer needs and serves variety of application in industries such as General Engineering, Food, Pharmaceuticals, Manufacturing units etc. They are available in various models such as floor mounted, pit mounted, mobile and self-propelled. Josts' expertise in scissor-lift covers the following:



Dock-lifts: Scissor Dock is useful for loading and unloading materials from vehicle bed to ground with the help of other moving material handling equipment. Scissor Docks are used at the place where the height difference is beyond the range of dock levelers.

Heavy-duty lifts: Heavy-duty lifts are designed to transfer heavy loads. The capacity of this lift is around 10 tones to 25 tones.



Muti-Scissor platform tables: Multi-scissor platform tables are used for various maintenance application in heavy industries, railways, chemical plants, thermal power stations, airports and various other heavy duty maintenance jobs in air-crafts, in heavy industrial shops and plants.

Goods-lifts: Goods-lifts are used for lifting goods and men to various levels. These are specially suited in warehouse having mezzanine floors and retails stores located at elevated levels from ground.



Lift tables: Lift tables are used in manufacturing shop floors where the job has to be lifted to convenient working heights. These tables come with various capacities and have lift height around two meters. Depending on shop floor requirements, the lift table can also be provided with tilt tables and turn tables.

Low Profile Scissor lift tables: These are also known as Zero lift tables in which the profile of table is such that it touches the floor in closed position and has a provision for rolling in pallet trucks and carts directly into it.



Self-Propelled Scissor-lift: Self-Propelled Scissor-lift is highly maneuverable with controls on top of the platform. It is designed for repositioning without return to the ground level.

Josts can also provide scissor-lifts table mounted on some of their standard material handling equipment like platform trucks and pallet trucks.



Features:

- Robust scissor arms made from tubular sections for higher strength.
- Carbon steel pivot pins ground and plated to high precision.
- In-built hydraulic power-packs with electric motor, gear pump, valve-block, suction and return line filters and different valves.
- Hydraulic cylinders with hard chrome plated piston rod, honed cylinder tube and assembled with high quality seals and guide rings.
- Dual station operation. Control panel is mounted on power-pack for easy access on the operators platform as a pendant.
- Anti-skid platform with 5 mm checkered plate.

Applications:

- Lifting men and material from ground level to desired level or floor in warehouses, retail back-end stores, assembly line, mezzanine flooring etc.
- For loading and unloading from vehicle.
- For facilitating overhead installation, repairs, maintenance, welding, painting like air condition duct insulation, pipeline insulation lining work, electrical maintenance, etc.



Advantages:

- Heavy duty / rugged design provide durability and job safety.
- Fits in tight places where bulky conventional lifts cannot be used.
- Saves time, manpower and money on overhead maintenance jobs.
- Adjustable to any working conditions with touch of a button.
- Tailor made to customer's requirement.
- All India after sales service network.

Safety:

- Optional type ground rails all around with door to protect the operator.
- Checkered anti skid platform for safety of the operator.
- Hose burst valve provided to ensure safety in case of hydraulic failure.
- Low voltage control box with up-down push buttons and emergency stop.
- Status-Co position in case of power failure.
- Protection against overloading.



Since 1907

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