SCISSOR LIFT TABLES

A Richmond Scissor Lift Table is the ultimate tool for handling heavy objects in the workplace. Available in single & double scissor varieties, these lift tables allow you to adjust your load to a comfortable working height – reducing physical strain on the operator.

Employing a hydraulically powered scissor mechanism to raise and lower the table, these lift tables are designed to handle loads ranging from 200kg all the way up to 500kg. The design ensures smooth lifting and the lowering speed is fully adjustable via a hand operated valve. These lift tables feature high quality castors designed for performance and durability, and are lockable to secure the table in place.



Model Number	Table Size (mm)	Max Table Height (mm)	Min Table Height (mm)	Handle Height (mm)	Safe Working Load (kg)		
SLR001	700 x 450	720	220	990	200		
SLR002	815 x 500	880	285	990	300		
SLR003	815 x 500	880	285	990	500		
DOUBLE SCISSOR MODEL							
SLR012	915 x 500	1300	355	990	350		







BATTERY ELECTRIC SCISSOR LIFT TABLES

When manual scissor lift tables start being used most hours of a shift it makes real sense to move to powered versions on productivity considerations alone.

They lift at more than twice the speed of manual models and height changes can be done whilst the lifter is being moved into position. The operator's physical effort is removed and the height positioning is completely accurate at the push of a button. Richmond's Battery Electric Single Scissor Lift Table provides the flexibility of all these functions.

The onboard single phase battery charger means that it is easy to plug it in at the end of the Shift so it's ready for the next day.



Model Number	Table Size (mm)	Max Table Height (mm)	Min Table Height (mm)	Lifting Time	Capacity (kg)		
SLR022	1010 x 520	950	450	6 sec	500		
DOUBLE SCISSOR MODELS							
SLR041	1010 x 520	1618	495	15 sec	500		
SLR045	1020 x 620	1720	470	20 sec	500		

LOW PROFILE POWERED LIFT TABLES

These stationary lifters are hydraulically operated with a powerful pump and 3 phase AC power.

When lowered with the accompanying ramp, loads can be rolled on and off using Pallet Trucks or Stackers. Exceeds not only safety standards but performance expectations. Loads up to 2000kg are lowered and raised at a controlled speed. The innovative low profile design eliminates the need for pit installation.



Model Number	Platform Size (mm)	Max Height (mm)	Collapsed Height (mm)	Lifting Time	Power Pack	Capacity (kg)
SLR060	1140 x 1450	860	85	22 sec	380V	1000
SLR061	1180 x 1600	870	105	22 sec	380V	2000

POWERED LIFT TABLES

When the weight comes on, these stationary tables are built for the task. Heavy duty fabrication and design, 24V hand control and 3 phase power supply gives Richmond's Lift Tables the grunt for commercial applications.

Equipped with multiple safety features, these lift tables facilitate handling and lifting up to 4000kg. Each table is fitted with safety stop bars around the bottom of the tables. If disturbed they stop all table movement.

These tables can also be fitted with safety skirts.



Model Number	Platform Size (mm)	Base Frame Size (mm)	Min Height (mm)	Max Height (mm)	Lifting Time	Safe Working Load (kg)
SLR023	1300 x 820	1240 x 630	205	1000	20 sec	1000
SLR024	1600 x 1000	1240 x 630	205	1000	20 sec	1000
SLR025	850 x 1300	1220 x 785	230	1050	20 sec	2000
SLR026	1000 x 2000	1600 x 785	250	1300	25-35 sec	2000
SLR028	1000 x 1600	1220 x 785	230	1050	20 sec	2000
SLR027	1200 x 2000	1600 x 900	240	1100	30-40 sec	4000
SLR029	1200 x 1700	1600 x 900	240	1100	30-40 sec	4000
DOUBLE SCISSOR MODEL						
SLR043	1300 x 850	1220 x 785	360	1780	70-80 sec	2000



SPRING ACTUATED PALLET LEVELLER

PLR001

- Increase productivity and help eliminate back strain.
- Automatically keeps loads at an optimum working height when loading or unloading goods.
- Dramatically reduces the effort required to palletise goods.
- Built-in turntable allows simple load rotation and access to all sides.
- · Easily moved and positioned by forklift



Model	Platform	Basement Size	Min Height	Max Height	Safe Working
Number	Diameter (mm)	(mm)	(mm)	(mm)	Load (kg)
PLR001	1110	915 x 943	240	705	2000





