

UP TO 500KG

TABLE LIFTER

BATTERY ELECTRIC DOUBLE SCISSORED

Richmond's Battery Electric Drive and Lift table provides heavy duty performance for demanding industries. Commonly used in manufacturing, processing, warehousing applications where effortless movement from one location to another is required. The combination of a powered drive and dual scissor lift platform reduces back strain whilst providing uncompromised maneuverability, ideal for positioning around work stations and racking systems.

Lifting to the desired height is achieved by a simple press of a button by the operator, the ergonomically designed control and steering control handles makes light work in any situation.

To transfer from table to work station or work station to table is aided by positioning of transfer rollers at the front of the table that allows for safer sliding movement in transferring of goods.

Included are; safety and emergency brakes, horn, lockable 150mm poly on nylon swivel castors and an easy to read LED battery meter display. This product is equipped with a full onboard plug in charger for added convenience.



TLR045

SPECIFICATIONS

Model Number	Table Size (mm)	Max Table Height (mm)	Min Table Height (mm)	Lifting Time (sec)	Battery Voltage	Safe Working Load (kg)
TLR045	1020 x 610	1720	470	20	2 x 12V, 40Ah	500

PLATFORM TROLLEY

BATTERY ELECTRIC DRIVEN

UP TO 500KG

Ideally suited to high turnover warehouses, stock transfers and fast moving industrial environments where constant transport of goods is required over varying distances, Richmond's Powered Platform Trolley can provide the solution.

The powered drive and flat bed design allows the operator easy loading and unloading from the non slip deck. The combination of poly on nylon swivel-wheeled castors and pneumatic drive wheels provides endless maneuverability and heavy duty use on a multiple of floor surfaces.

Features include safety and emergency brakes, horn and easy to read LED battery meter display. This product is equipped with a full onboard charger for convenience.



PFR016

SPECIFICATIONS

Model Number	Platform Size (mm)	Platform Height (mm)	Handle Height (mm)	Safe Working Load (kg)
PFR016	1390 x 760	330	1080	500