Cabinet Lift



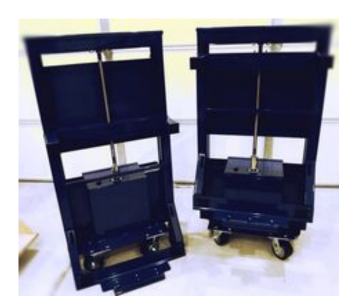


Moving fully integrated cabinets is difficult and often results in damage to expensive equipment or injury to people.

An operator can control the lifting and lowering of very tall heavy cabinets using a control cable that connects both units or an optional wireless connection with a small additional charge.

This configuration is adjustable to fit different cabinet widths.





This battery powered set is designed to work in tandem.

Able to lift up to 5000 pounds (2267 Kg). One operator can move a fully integrated server cabinet long distances.

Both units are connected using a control cable or wireless connection, the operator just uses a switch to control the lifting and lowering movement.

Built in structural aluminum that provides the strength to support heavy server cabinet but also is lightweight.

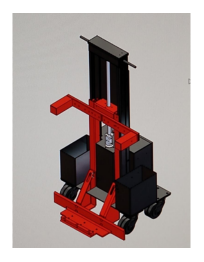
Each side is powered with a 24 Volts DC motor and a control unit designed and built thinking in this cabinet lift.

Eight dual castor make easy and smooth the movement and the weight is equally spread across wheels to distribute the load on raised floors.

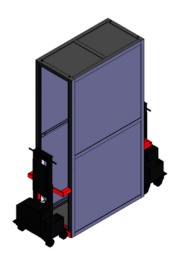
Multiple sets can be utilized together and still be controlled by one operator. The refresh of an entire row can be accomplished in minutes verses days.



New Design







Same Power, Same Functionality, Better Design

Technical Specifications

Capacity

Lifting Capacity	5000 pounds / 2267 kg
Lifting Height	Up to 11" / 28 cm
Racks Size Supported	Any Size

Dimensions

Height	46 3/8" / 118 cm
Width	23.25" / 59 cm
Depth	14.25" / 36 cm
Weight	120 pounds / 55 kg per side
Lift System	24 Volts DC Motor, battery powered. Rechargeable
Finish	Aluminum

Visit us at:









https://www.cabinetlift.com

