

Options and Accessories

MECHANICAL

- **Oversized Platforms:** Platforms can be widened and lengthened up to an additional 24" in increments of 6".
Notes: The side/end capacity for an oversized platform is downrated (reduced) by 2% per inch of increase. Oversized platforms must be bolted (lagged) to floor. 96" L available on request.
- **Electromechanical Toe Guards** for pit mounted and floor level applications (increases standard platforms by 3" on all sides).
- **Platforms with Beveled Edges** (welded at a 30° angle). *Note: Standard platform size increases 4" on all 4 sides and adds 1" to lowered height.*
- **Pit Mounted Units** for floor/ground level applications. Pit mounted units require beveled edges or electro-mechanical toe guards to conform to OSHA regulations.
Note: Lifting eyes are required and external motors are recommended.
- **Lifting Eyes** for use with sling or chain spreader when installing lift.
- **Portable Units** (dolly handle) for moving empty lifts. 5" steel wheels are mounted (specify side or end) at one end and a wheeled dolly handle is used at the other end. *Note: Overall lowered and raised height remains the same when lift is in an operating position. Consult factory for oversize platforms and/or wide base units (115/1/60 only).*
- **Transporting Units** for moving lifts with full loads. 6" steel casters, two fixed and two swivel, and a Presto Floor Lock mounted underneath on a reinforced base weldment. **For mounting on sides or end, and for oversize platforms, consult factory.** V-grooved wheels (5" steel) available.
Note: All lifts with wheels must have single phase motors. (115/1/60 only)
- **Turntables:** Turntables of 1/2" steel plate revolve on a 24" x 24" base plate equipped with a pivot pin and four (4) 1 3/4" cam followers. Base plate has holes for bolting to table top. Turntable capacity conforms to lift capacity when work load is centered (adds 2 3/4" to overall height).



36" round	Ship Wgt 200 lbs.
36" square	Ship. Wgt 225 lbs.
48" round	Ship. Wgt 350 lbs.
48" square	Ship. Wgt 380 lbs.

With stops at 90° increments:
Manual stop or spring positioner

- **Captivated Pivot Pin** with Bearings, (recommended for rectangular turntables and unbalanced loads).
- **Conveyor Tops** for transferring and positioning loads. Standard top sizes conform to lift top dimensions. 1.9" diameter rollers, 3" on center with 1000 lbs. capacity per linear foot. (Adds 4" to overall height.)
Standard sizes:
24" x 36" Top
24" x 48" Top
24" x 64" Top
Custom sizes and higher capacity rollers available on request.
- **Ball Transfer Tops**
- **Optional Top Material**
- **Tilt Tables**

POWER UNIT (Motor)

A single phase 1 HP Motor or a three phase 1 1/2 HP motor is standard as shown. Motors can be interchanged upon request. (Three phase motors include transformer for low voltage control.)

- **External/Remote Motors**
- **Other-** For larger HP Motors, continuous operating motors, air motors and hazardous location motors, consult factory.

ELECTRIC CONTROLS

A hand operated control (NEMA 12) with 8' cord is standard. A foot operated up/down control (with cover) is optional at no extra charge.

- **Hand Held (NEMA 4) Control**
- **Foot Operated with Cover** – no charge on standard and wide base models.
- **Hand Held (NEMA 4) with 20' Coil Cord**
- **Wall Mounted Controls**
- **Pedestal Mounted Control**
- **Limit Switches (Up or Down)**

OTHER

- **Accordion (Bellows) Skirting**
- **Fork Pockets**
- **Non-Flammable Hydraulic Fluid**
- **Rotek® Bearing Turntable**

Note: Shipping weights may fluctuate due to packing and/or accessories.



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Corporate office in St. Louis
email us at indoff-open@rcn.com