

Specifications	Model: Q12
Lifting Capacity (Lbs)*	12,000 lbs (5443 mm)
Rise Height	78 ^{1/8"} (1984 mm)
Adj. Height Overall	13' 10" or 14' 7" (4216 mm or 4445 mm)
Width Overall	139 3/4" (3347 mm)
Drive-Thru Clearance	103" (2616 mm)
Floor to Overhead Switch	13′ 3 ^{1/2} " or 14′ ^{1/2} " (4051 mm or 4280 mm)
Minimum Arm Reach	Min. 35 ^{3/4"} (Min 910 mm)
Rear Arm Reach	Max. 54 ^{1/2"} (Max 1386 mm)
Screw Pad Height	Min. 5 ^{1/4"} or Max. 7 ^{1/4"} (Min 133 mm or Max 184 mm)
Inside of Columns	115" (2800 mm)
Ceiling Height Required	13′ 11″ or 14′ 8″
Motor	2 HP., 60Hz
Voltage Single Phase	208v-230v
Speed of Rise **	66 Seconds
Max. Load Per Arm	3,000 lbs (1360 kg)

^{*} Lift capacity ratings are based on loads equally distributed on all four arms.

Q12: 12K Medium Duty 2-Post Lift

- ALI/ETL Certified
- Symmetrical Lifting
- Faster rise for improved productivity
- Thicker cables and steel pulleys for longer life
- Taller carriage for reduced slider wear
- 71" cylinder stroke for excellent rise
- Adjustable height

Optional Accessories_

- A 10315: (4) 3" Stack Extensions, (2) 6" Stack Extensions and (2) Organizer Racks with hardware
- **B** 10313: (2) 6" Stack Adapters Extensions
- **6** 10314: (2) U-Shaped Frame Truck Adapters
- 10318: (4) U-Shaped Frame Truck Adapters
- **Q2P12EH2**: 2' Height Extension. Kit includes column extensions, cables and hoses.



* Frame engaging adapters are REQUIRED when lifting trucks or other frame vehicles.

For more information, contact your Authorized Quality Lifts Distributor:







B10264: Air/electric workstation with filter/lubricator/regulator

G 3PH208: 2-Post Lift Power Unit Upgrade to 3-Phase - 208v

3PH230: 2-Post Lift Power Unit Upgrade to 3-Phase - 230v

3PH460: 2-Post Lift Power Unit Upgrade to 3-Phase - 460v





QUALITY LIFTS 200 Cabel Street Louisville, Kentucky 40206 Phone Toll-Free: 877-771-5438 www.qualitylifts.com

^{**} Lifting and lowering speeds may vary depending on the weight of the vehicle