

**FULL SIZED RUNWAY
WIDTH - 20"**

Wider than most. Handles narrow cars to trucks.

COMMERCIAL GRADE FORMED RUNWAYS - 7 gauge (0.179") or 4.5mm Commercial grade steel.

Provides for both a strong unit and good looking unit with its smooth surface with the powder coat paint finish.

RUNWAY HEIGHT - 5"
Thicker than most. Provides more stability and support

OVERALL LENGTH

Q4P09H: 212" Q4P09X: 232"
With approach ramps which are removable. Reduce length by approx 34" to get overall footprint without approach ramps.

RUNWAY LENGTH -

Q4P09H: 164" Q4P09X: 188"

This is the basic dimension that needs to be considered if the unit will fit into your garage. The approach ramps can extend into the driveway if needed. Need to add the amount of space you want in front or rear of lift to see exact space (at least 2-3'). With new extended height unit and future standard units, the lift can also be used in a drive through option.

LARGE BASE DIMENSION - 12" x 12"

The full size base provides additional stability as a free standing unit. The unit is designed to be free standing and accomplishes this with the full size slider blocks and full size column. The large base adds additional support.

FULL LENGTH SLIDER BLOCKS

1 1/2" x 7 7/8" x 4 3/4"

The slider blocks are Ultra High Weight Molecular composite material used to guide the cross beam inside the 4 columns. They provide slide and wear resistant at the same time.

Our full size units (both length and width) combined with the formed columns provide a stable and smooth operation.

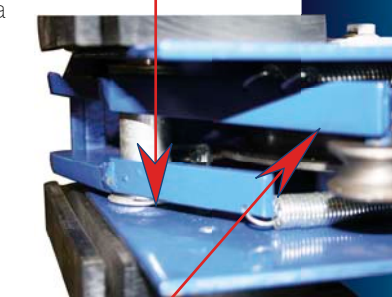
INTERNAL LOCKS

Internal locks are safe and do not present a pinch hazard to someone's hand. The internal lock system also holds the lock pawl at a fixed distance from the lock ladder for proper engagement. Also, with the internal locks and full size column, the full weight of the vehicle is always centered inside the columns for even compression loading of the columns.

SECONDARY CABLE LOCK SYSTEM

Not found on low end products. This is a requirement for ALI certification to the ANSI standards. If there is a failure of the primary load suspension mechanism (the cable), the locks will automatically engage.

Primary Lock



Secondary Lock



Q4P09H



Cables - Ø 1/2"

Larger than most. The larger cable meets the 5:1 safety standard required for ALI certification.



Pulleys - 4 5/8"

Our machined steel pulleys with full size diameter provide for better wear on the cables and reduced corrosion.

50" Extended Length Upgrade

RAMP LENGTH

**36" Standard Length
50" Extended Length Upgrade.**

Both are aluminum. Lighter weight but extremely sturdy and easy to store away due to compact size. Quality Lift offers a very cost effective upgrade to extended ramps - much less expensive than others (\$100 versus approx \$300). Extended ramps are good for low profile vehicles.

36" Standard Ramps

FLEXIBLE POWER UNIT POSITIONS

Power unit may be positioned in either front drivers side of front column or on passenger's side of rear column.

SPX Power Unit

115v Plug in the Wall.
220v Electrician wired.
2 options. Same price. 115v draws less than 15 amps at max load for use on normal standard plug in the wall socket.

67 3/4"
Rise underneath runway

RISE (underneath)

Q4P09H - 67.75" on lock
All cars fit underneath and even 35% of trucks/suvs fit underneath.

WIDTH BETWEEN COLUMNS - 95"

OUTSIDE WIDTH TO FIT IN STANDARD BAY GARAGE - 112"

Only 106" on outside of columns. Fits into standard size garage bay.

MANUAL LOCK SYSTEM

No air required for operation of lift.

Only unit on market that comes with the front and rear crossbeam lock mechanism pre-installed from the factory. Provides for long term safety of the mechanism, ease of installation and a clean look to your lift.

FULL SIZED FORMED COLUMNS -

6 5/8" x 5"

Most (if not all) of competitors have reduced the width of the column so that you can see the cable hanging. The larger column ensure that all load from the weight of the vehicle either on the locks or during raising or lowering provides a compression force inside the column. Other competitor's smaller width columns with the cable exposed or the locks welded on the outside of the columns will cause a bending moment on the column.

ADJUSTABLE LOCK LADDER

Combined with the internal lock system, the adjustable lock ladder is the proven design for commercial grade 4-posts. Ensure that the runways are level when they are on the locks in a garage with normal slope.



