PRO PARK SERIES HEIGHT CALCULATOR HOW MUCH CEILING HEIGHT DO YOU NEED?

Determine the space requirements needed for your four-post lift.



OF YOUR GARAGE!

Step1:

Example: Determine drive under height for Pro Park 8S (Standard)

Using the following lock heights, round your bottom vehicle height up to the nearest lock height.

(e) Note: when a vehicle is raised on a four post lift and after reaching the desired height, the vehicle is lowered onto locking mechanisms in each of the four posts. These locking mechanisms are referred to as "locks" and serve to relieve the pressure on the hydraulic cylinders.

(d) Using the lock heights below for the lift you have selected, (PP8S) round your bottom vehicle height up to the nearest lock height. See illustration.

Pro Park8 S Lock Heights under runway: 20" 26" 32" 38" 44" 50" 56" 62" 68"

See additional lift heights below.

Step 2:

Calculate your required height to the lowest obstruction

- (a) Min. clearance to lowest obstruction
- (b) Top vehicle height
- (c) Runway thickness*
- (d) Drive under height (from step 1)

Required clearance height

__ feet ____ inches



Pro Park8 PL Lock Heights under runway: 20" 26" 32" 38" 44" 50" 56" 62" 68" 74" 80" Pro Park9 PL Lock Heights under runway: 20" 26" 32" 38" 44" 50" 56" 62" 68" 74" 80" * Runway thickness for the Pro Park 8 PL and Pro Park 9 PL is 4 3/4"

2"

4"

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Scan this code to watch the video or go to www.directlift.com and click on CEILING HEIGHT CALCULATOR to help determine your space requirements.

