

OVERHEAD HEIGHT CALCULATOR

STEP 1: Determine D

Measure the highest point of the lower vehicle. Then look at the lock height options (clearance under runway) of the lift you are considering. Round up your vehicle height to the lock height above it. This is **D**.

PH8S heights are: 20, 26, 32, 38, 44, 50, 56, 62, 68 inches

PH8XL heights are: 22, 28, 34, 40, 46, 52, 58, 64, 70, 76, 81 ½ inches

PH9 heights are: 20, 26, 32, 38, 44, 50, 56, 62, 68, 74, 80 inches

STEP 2: Calculate your minimum height to the lowest obstruction on the ceiling. Keep in mind, if your garage door opener is in the way it is possible to install an opener that mounts on the side, giving you a few more inches of ceiling height to work with.

- A** Minimum clearance to lowest obstruction..... **1"**
- B** Top vehicle's height..... _____
- C** Runway thickness **5"**
- D** From Step 1 – Closest lock height _____
- Required Overhead Clearance** = _____

