

# RFP9 *9,000 lbs. capacity* *Four Post Drive-On Lift*

## FEATURES:

- Perfect for home use
  - Multi-position locks allow runways to be level at any lock position
  - Single point lock release
  - Lightweight Aluminum ramps available
- Lift includes:*
- Steel approach ramps
  - Caster kit
  - One jack tray
  - Three drip trays



Shown: RFP9N000  
9,000 lbs. (4082kg) capacity

Specifications	RFP9
Capacity	9,000 lbs. (4082kg)
Lifting Height	84" (2133mm)
Overall Length w/ Ramps	225 -1/2" (5727mm)
Overall Length w/ No Ramps	193 -1/8" (4905mm)
Overall Width	121 -1/2" (3086mm)
Approach Ramp Length	36 -1/4" (920mm)
Runway Width	21 -3/4" (552mm)
Runway Length	184 -1/2" (4686mm)
Runway Height	4 -3/4" (120mm)
Height of Columns	97" (2463mm)
Clearance Between Columns	109 -1/2" (2781mm)
Clearance Between Runways	39" (990mm)
Outside Runway to Outside Runway	79 -1/2" (2019mm)
Clearance Under Runway	79 -1/4" (2012mm)
Motor Specs	110VAC, 1HP
Shipping Weight	2,350 lbs. (1065kg)

## RFP9 Required Height Calculator

### Step 1:

#### Determine drive under height

(d) Using the following lock heights, round your bottom vehicle height up to the nearest lock height. (See illustration to the right)

#### RFP9 model under runway lock heights:

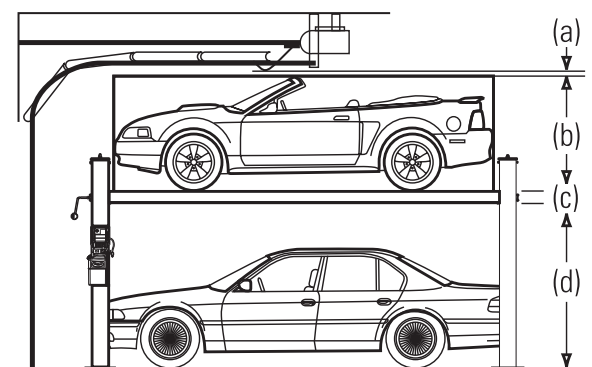
17" / 431mm	35" / 889mm	53" / 1346mm	71" / 1803mm
23" / 584mm	41" / 1041mm	59" / 1498mm	77" / 1955mm
29" / 736mm	47" / 1193mm	65" / 1651mm	

### Step 2:

#### Calculate your required height to the lowest obstruction

- (a) Min. clearance to lowest obstruction ..... 2" / 50mm  
 (b) Top vehicle height ..... + \_\_\_\_\_  
 (c) Runway height ..... + 5" / 127mm  
 (d) Drive under height (from step 1) ..... + \_\_\_\_\_

**Required clearance height** ..... = \_\_\_\_\_



*For more help in calculating your required ceiling height, go to [www.revolutionlift.com](http://www.revolutionlift.com) and click on LIFT SELECTION GUIDE.*