

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



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:

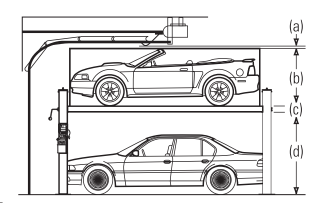
17" / 431mm	35" / 889mm	53" / 1346mm	71" / 1803mm
23" / 584mm	41" / 1041mm	59" / 1498mm	77" / 1955mm
20" / 736mm	17" / 1103mm	65" / 1651mm	

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 and click on LIFT SELECTION GUIDE.

