

# GENERAL REPAIR

Complete Your Shop With  
**Coats® Equipment**

## 2 POST 16,000 LB. / 7.3T OR 18,000 LB. / 8.2T CAPACITY

Medium Duty Commercial Lifts  
Capable of Safely Servicing  
Vehicles Small and Large



1. North American Power Unit
2. Air Mechanical Locking System with Regulator



### Drop in Stacking Adapters



16,000 lb. / 7.3T Lift with 4" / 102mm Pad Height  
for Cars & Light Trucks

### Screw in Style Saddle Adapters



18,000 lb. / 8.2T Lift with 5" / 127mm Pad Height  
for Light and Medium Trucks

2 POST 16,000 LB. / 7.3T OR 18,000 LB. / 8.2T CAPACITY

To learn more about the 16K-18K 2 Post,  
or any of our other quality products,  
contact your authorized Coats distributor  
or call **1-855-876-3864** for the dealer  
nearest you.

# coats®

## CONTACT US NOW

[www.coatsgarage.com](http://www.coatsgarage.com)  
or call 1-855-876-3864

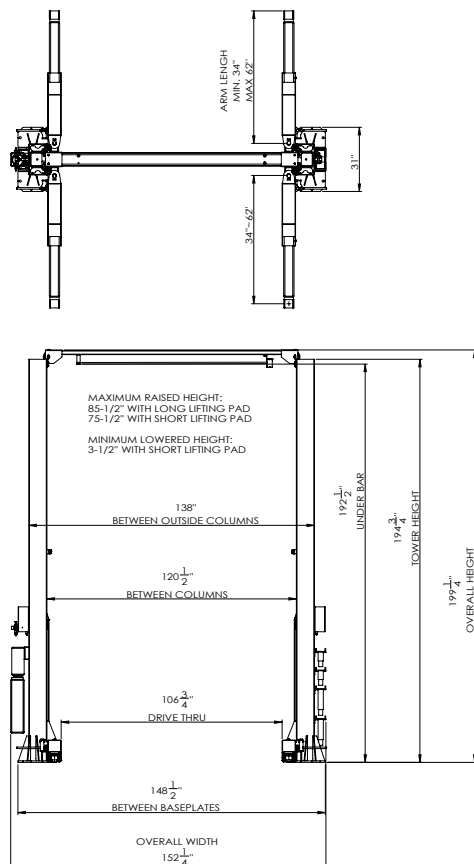


# 2 POST 16,000 LB. / 7.3T OR 18,000 LB. / 8.2T CAPACITY

## LEGENDARY RELIABILITY WITH STATE OF THE ART CAPABILITY.

SPECIFICATIONS	4T216SSR1	4T218SSR1
Capacity	16,000 lbs/ 7.3T	18,000 lbs/ 8.2T
Overall Width	152" / 3861mm	
Width Between Columns	120 1/2" / 3061mm	
Drive Thru Width	108" / 2743mm	
Overall Height	199 1/2" / 5067mm	
Under Bar Clearance	192 1/2" / 4890mm	
Lowered Height - Standard Lift Pad	4" / 102mm	5" / 127mm
Raised Height - Standard Lift Pad	76" / 1930mm	
Raise Height with Adapters	85" / 2159mm	86" / 2184mm
Lifting Time	70 seconds	
Front Arm Reach	34" to 62" / 864mm to 1575mm	
Rear Arm Reach	34" to 62" / 864mm to 1575mm	
Standard Power Requirements	220V-60Hz-1ph-25A	
Footprint	152"w x 31"d x 199 1/4"h	152"w x 31"d x 199 1/4"h
Ceiling Height Required	17'	17'
Shipping Weight	3,350 lbs/ 1520kg.	5,000 lb. / 2.3T
Part Number	4T216SSR1	4T218SSR1

### EQUIPMENT FOOTPRINT



### FEATURES

- Built to higher quality standard; 100% North American made**  
 premium US made Monarch (Bucher) 4HP/ 3 kw power unit, 3/8" / 9.5mm non fatigue equalizing cables, 5" / 127mm steel pulleys and 2" / 51mm ID yHydraulic Cylinders.
- Corrosion resistant protection**  
 steel components are wheel-a-brator shot blasted and acid washed before a "double bake" powder coat finish is applied.
- Lifts higher to provide more under car work area**  
 the 72" / 1829mm long cylinder stroke provides 76" / 1930mm lift without adapters with a maximum attainable lift height of 85 1/2" / 2172mm.
- Ease of operation**  
 Positive air release mechanical locking system with stainless steel air cylinders. Includes built in air regulator / filter water trap. Power unit can be installed on either side.
- Reduced vehicle setup time**  
 "Drop in" style steel saddle style lift can be extended in height with 1 1/2" / 38mm , 4" / 102mm or 10" / 254mm steel adapters.
- Quieter operation less than <75 decibels**  
 rubber mounting grommets reduce power unit noise.
- Greater flexibility**  
 available in a 16,000 lb./ 7.3T capacity with lighter arms and a lowered pad height of 3 1/2" / 89mm or the heavy duty 18,000 lb. / 8.2T version with heavy non sag arms and a 5 1/2" / 140mm pad height.
- More working room for larger trucks**  
 120 1/2" / 3061mm between the inside of the columns and 192 1/2" / 4890mm under the shut off bar.
- Stronger and more stable structure**  
 single piece columns 15" x 9" / 381mm to 229mm up to 199 1/4" / 5061mm tall can be custom ordered to fit your building. Large irregular shaped base plate 17" x 31" / 432 x 787mm.

### ADDITIONAL FEATURES



3/8" / 76mm Non Fatigue Equalization Cables and 5" / 127mm Steel Pulleys



Self Activating Arm Restraints

**coats®**