

Engineered to Perform. Designed to Last.

2-POST LIFTS 16,000 lb and 20,000 lb Capacities



1

Coats Heavy Duty 2 Post Lifts

Best for Extra Wide, **Tall, and Heavy Trucks**

Our Heavy-Duty 2 Post lifts are suitable for vehicles with a curb weight of 20,000 lb or less, with the weight evenly distributed on each lifting arm. The 16K and 20K models come with various adapters included with each lift to get started right after install.



16K Models

4T216SSR1 4T216SSB1

Red, Symmetric Blue, Symmetric

Included:

Drop In Adapter Pads (Full Set)



20K Models

4T220SSR1 4T220SSB1 Red, Symmetric Blue, Symmetric

Included: Screw In Adapter Pads (Full Set)





#4TAEPS (Individual) Not Included





Single Piece Columns

For structural integrity, the 199 1/2" single piece columns can be special ordered to fit your ceiling height.



Energy Efficient Power Unit

U.S. made Bucher 4HP power unit is designed for greater performance and low noise levels at max power.



2-Stage Symmetrical Arms

With a 62" reach, our arms are better designed to reach challenging lift points with lowered pad heights to assist.



Arm Restraints

Heavy duty arm restraints are more stable under heavy or uneven loads when supporting larger capacity vehicles.



Oversized Stable Base

Larger and irregularly shaped base plate is 17" x 31" and is 1" thick to create greater stability and reduce floor stress.



Air Release Locking System

Single point locking system with filter, regulator, and lubricator is for precise locking and protection from contaminates.

Wider Space Between Columns

The 106 1/2" drive-thru width between columns accommodates larger, wider trucks.

Protect Against Structural Corrosion

Heavy Duty columns have a premium double baked, powder coat finish to withstand the harshest working environments.

More Height

With adapters, the 16K raises to a height of 87 1/2" (85 1/2" for 20K) to give you even more under-car working height.

The Coats Heavy Duty Advantage

Machined Steel Pulleys and Pre-Stressed Cables

Self lubricating bronze bushings and large diameter cables reduce maintenance costs.

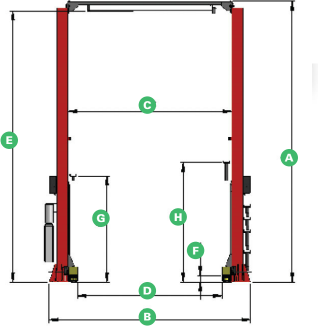


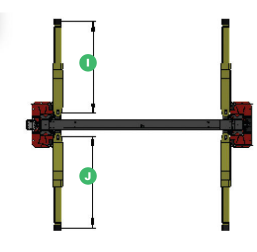
Low Height With Adapters

The 4" (for 16K) and 5" (for 20K) measurement with adapters provide better clearance and access to correct lift points.

SPECIFICATIONS

	16K Symmetric	20K Symmetric
Capacity	16,000 lb/7.3T	20,000 lb/9T
ALI Certification	Yes	Yes
Lifting Arms	2 Piece Symmetric	2 Piece Symmetric
Overall Height	199 1/2″ (5,067mm) (Optional Heights Available)	199 1/2″ ^(5,067mm) (Optional Heights Available)
Overall Width	152 ″ (3,861mm)	152 " (3,861mm)
Width Between Columns	120 1/2" (3,061mm)	120 1/2" (3,061mm)
Drive Thru Width	106 1/2 " (2,711mm)	106 1/2" (2,711mm)
Under Bar Clearance	192 1/2 " (4,890mm)	192 1/2" (4,890mm)
Lowered Height (Standard Lift Pad)	4 ″ (102mm)	5″ (127mm)
Raised Height (Standard Lift Pad)	76 ″ (1,930mm)	76 ″ (1,930mm)
Raise Height With Adapters	87 1/2″ (2,222mm)	85 1/2 " (2,127mm)
Front Arm Reach	34"-62" (864mm - 1,575mm)	34" - 62" (864mm - 1,575mm)
Rear Arm Reach	34″ - 62″ (864mm - 1,575mm)	34″ - 62″ (864mm - 1,575mm)
LiftingTime	75 Seconds	75 Seconds
Standard Power Requirements	230V - 60Hz - 1Ph - 20amp 4HP/ 2 kw motor	230V - 60Hz - 1Ph - 20amp 4HP/2 kw mo
Shipping Weight	3,350 lb (1,520kg)	3,850 lb (1,750kg)
Part Numbers	4T216SSR1 / 4T216SSB1	4T220SSR1 / 4T220SSB1





Why Choose Coats Lifts?



ALI Associate Member

Coats distributes ALI Certified lifts and is an active ALI Associate Member.



North American Assembled

Coats uses premium components sourced in the U.S. and abroad.



ALI Lift Inspections

Our lift inspectors are certified to perform ALI Lift Inspections for any lift brand. Book with us today!





www.coatscompany.com/productseries-2-post-lifts/

Contact Us!

www.coatscompany.com/contact/ Sales Inquiries: **855-876-3864** Customer Service: **800-688-6359** 1601 J.P. Hennessy Drive LaVergne, TN 37086

2430 Lucknow Drive Unit 9 Mississauga, Ontario L5S 1V3 Canada

*Disclaimer: The Coats Company, LLC is constantly updating their products to maintain the highest possible standards of performance and safety. The specifications, descriptions, and photos in this brochure are only accurate at the time of printing and are subject to change with or without notice.