

## 18,000 - 30,000 lbs. Capacity Four-Post Lifts (SM Series)



#### **Available Models**





Shown: SM300 30,000 lbs. capacity

18,000 lbs. capacity

#### **Features and Benefits**

Single point release air-locks save valuable working time by releasing all four spring loaded column locks with the push of a single button.

The non-skid surface allows a sure grip for tires and a "sure foot" for technicians standing on the lift.

Automatic ramp chocks engage in the rear when the lift is raised. Drive through models engage in the front and rear.





18,000 lbs. capacity shown with optional rolling jacks, bolt-on alignment kit and bolt on work step

# LET LANDOW

Shown: RFL25 25,000 lbs. capacity

#### Lift Accessories



A Filter/Regulator/Lubricator supplies clean, lubricated air to your rolling jacks and air powered hand tools for longer life. (standard on SM18 series, optional on SM300 series.)

Internal airline connections let two rolling jacks operate simultaneously. (Standard on SM300 series, optional on SM18)

mma communa

Rolling jacks with a variety of adapters lift front, rear or all wheels off the runways for brake, tire, alignment and suspension work. When idle, the jacks roll out of the way to provide unobstructed workspace between runways. Auxiliary axle adapters are standard with rolling jacks. (model RJ9000, and FC5710)



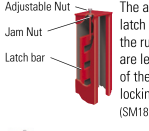
Shown: FC5710 15,000 lbs. capacity with flip up adapters



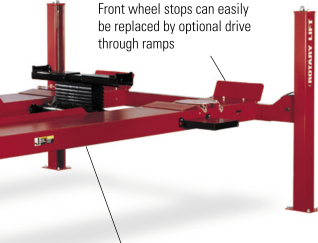
Shown: RJ6000 6,000 lbs. capacity with pad adapers

Also Available: RJ9000

9,000 lbs. capacity with flip up adapters



The adjustable latch bar ensures the runways are level at any of the multiple locking positions. (SM18 series only)



The hydraulic cylinder and lift mechanism is located underneath the runway which eliminates external obstructions that can potentially damage the vehicle doors.

Lube work is made easy when a rolling drain pan with splash guard, drain valve and dust cap is added.

An eight foot drain hose with a quick disconnect fitting is also available.



Shown: FC5324 SM18 series, 30 gallon capacity

Also Available: FC5398 SM300 series, 30 gallon capacity

Alignment kits can be added to four-post lifts. Bolt-on alignment kits include a turning radius gauge kit (front) and rear slip plate kit, great assets for alignment work.





## 40.000 - 60.000 lbs. Capacity Four-Post Lifts (HDL Series)



# Engineered for Performance, Built to Last

Rotary® Four-Post lifts are a great value, an investment that is easy to own and operate because they are engineered to perform and built to last. Our surface lifts accommodate a wide range of vehicles, routine vehicle service and maintenance with a Rotary standard four-post lift is just the ticket.

Take advantage of the quick set-up for undercarriage repairs and wheel service maintenance. These four-post lifts are proven, durable and require little to no maintenance.

#### **Available Models**



#### **Features and Benefits**

Safety latches in each leg for maximum security.

The non-skid surface allows a sure grip for tires and a "sure foot" for technicians standing on the lift.

Heavy-duty chains ensure runways are level throughout the lifting process.

Fully adjustable runway track width to accomodate any vehicle.

I-Beam construction in runways for maximum capacity.

Shown: 40000HDL

40,000 lbs. capacity



Shown: 40000HDL 40,000 lbs. capacity



Shown: 60000HDL 60,000 lbs. capacity Also Available: 50000HDL 50,000 lbs. capacity

#### Lift Accessories

Internal airline kit to power rolling jacks and other air tools. Includes 6 quick disconnects, two coil hoses, airline piping and all hardware.



Rolling jacks with a variety of adapters lift front, rear or all wheels off the runways for brake, tire, alignment and suspension work. When idle, the jacks roll out of the way to provide unobstructed workspace between runways. Auxiliary axle adapters are standard with rolling jacks.



Shown: WK25 25,000 lbs. capacity rolling bridge jack

Also available:

WK18 18,000 lbs. capacity WK35 35,000 lbs. capacity

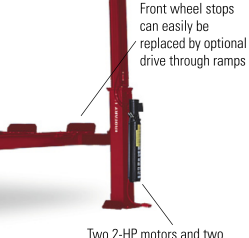


Drive-thru ramps are available and provide a quick and easy on-off service operation.



#### Also Available:

- Power unit cover
- Mobile oil drain pans
- Single and 3-phase motors
- Custom colors
- Alignment models are available which include turntable cutouts for two-wheel alignment



Two 2-HP motors and two cylinders to provide the tremendous lifting power required for the largest vehicles



# Heavy-Duty Four-Post Lift Specifications

### **Identifying Model Numbers**

ı			
	Lift Type	Lift Capacity (x 1000)	Length
	SM	18	L

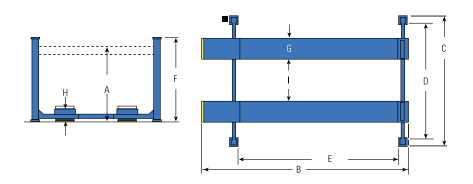
#### Example:

SM18L = Extended Length Four-Post 18,000 lbs. capacity lift.

#### Lift Types:

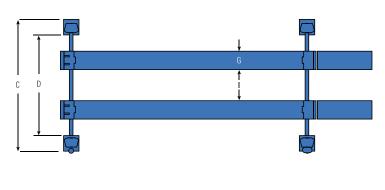
Liit iypo	J.
SM	Standard Four-Post lift
RFL	Fork Lift lift
HDL	Heavy-Duty Lift
Lengths:	
0	Standard Length
L or 1	36" Longer
2	72" Longer

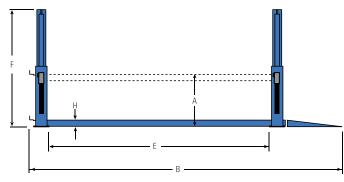
Model:		SM18 SM18L	SM300 SM301 SM302	RFL25
	Max. Wheelbase	194" (4928mm) 230" (5842mm)	235" (5969mm) 271" (6883mm) 307" (7798mm)	163" (4140mm)
Α.	Rise	68" (1727mm)	68" (1727mm)	68" (1727mm)
В.	Length Overall	22' 11 3/16" (6990mm) 25' 11 3/16" (7904mm)	25' 8 1/8" (7826mm) 28' 8 1/8" (8741mm) 31' 8 1/8" (9655mm)	22' 5" (6833mm)
C.	Width Overall	11' 5 3/4" (3499mm)	12' 4 13/16" (3780mm)	12' 4 13/16" (3780mm)
D.	Inside of Columns	121 1/2" (3086mm)	132" (3353mm)	132" (3353mm)
E.	Between Columns	212" (5385mm) 248" (6299mm)	249" (6325mm) 285" (7239mm) 321" (8153mm)	177" (4496mm)
F.	Height of Columns	6′ 5 3/4″ (1975mm)	7' 3/4" (2153mm)	7' 3/4" (2153mm)
G.	Width of Runways	22" (559mm)	24" (610mm)	24" (610mm)
Н.	Height of Runways	7 1/2" (191mm)	8 3/8" (213mm)	8 3/8" (213mm)
l.	Width Between Runways (min./max)	43" (1092mm)/ 46" (1168mm)	41" (1041mm)/ 48" (1219mm)	13" (330mm)/ 48" (1219mm)
	Lifting Capacity	18,000 lbs. (8165kg)	30,000 lbs. (13608kg)	25,000 lbs. (11340kg)
	Motor	2 HP	4 HP	4 HP
	Voltage Single Phase †	208v-230v	208v-230v	208v-230v
	Time of Full Rise	100 seconds	105 seconds	105 seconds
	Min. Bay Size	16' x 27' (4877 x 8230mm) 16' x 30' (4877 x 9144mm)	16' x 30' (4877 x 9144mm) 16' x 33' (4877 x 10059mm) 16' x 36' (4577 x 10973mm)	16' x 26' (4577 x 7925mm)



<sup>†</sup> Optional 3-phase electrical available.

Model:		40000HDL	50000HDL	60000HDL
	Max. Wheelbase	25' (7620mm)	30' (9144mm)	33' (10060mm)
	Max. Two Wheel Align	22' 6" (6858mm)	27′ 6″ (8382mm)	30' 6" (9296mm)
A.	Rise	68" (1727mm)	68" (1727mm)	68" (1727mm)
В.	Length Overall	33' 10" (10312mm)	38' 10" (11840mm)	43' 10" (13360mm)
C.	Width Overall	14′ 3″ (4343mm)	14′ 3″ (4343mm)	15′ 6″ (4724mm)
D.	Inside of Columns	11' 10" (3607mm)	11' 10" (3607mm)	12' 4" (3759mm)
E.	Between Columns	24' 3" (7391mm)	24' 3" (7398mm)	32' 1" (9776mm)
F.	Height of Columns	12' 10" (3912mm)	12' 10" (3912mm)	13′ 1″ (3988mm)
G.	Width of Runways	24" (610mm)	24" (610mm)	28" (711mm)
Н.	Height of Runways	9" (229mm)	9" (229mm)	12" (305mm)
I.	Width Between Runways (min/max)	40" / 82" (1016mm / 2083mm)	40" / 82" (1016mm / 2083mm)	40" / 64" (1016mm / 1626mm)
	Lifting Capacity	40,000 lbs. (18140kg)	50,000 lbs. (22680kg)	60,000 lbs. (27220kg)
	Motor	2 HP x 2	2 HP x 2	3 HP x 2
	Voltage Single Phase †	208v-230v	208v-230v	208v-230v
	Time to Full Rise	100 seconds	100 seconds	110 seconds
	Min. Bay Size	16' x 35' (4879mm x 10668mm)	16' x 40' (4879mm x 12192mm)	18' x 45' (5486mm x 13716mm)





7,000 lbs. and 12,000 lbs. capacity four-post lifts are also available.



the world leader in service bay productivity. We offer a broad range of solutions to make any service bay more productive.

For more information and a complete guide to our product offering, visit us on the web at rotarylift.com or contact your local distributor today.



# ROTARY LIFT The World's Most Trusted Lift



## Rotary World Headquarters North America Contact Information

2700 Lanier Drive Madison, IN 47250, USA www.rotarylift.com Sales: p 800.640.5438 f 800.578.5438

e userlink@rotarylift.com Tech. Support: p 800.445.5438

f 800.578.5438

e userlink@rotarylift.com

#### **World Wide Contact Information**

Southern Africa: 1.812.273.1622

World Headquarters/USA: 1.812.273.1622 Canada: 1.905.812.9920 European Headquarters/Germany: +49.771.9233.0 United Kingdom: +44.178.747.7711 Australasia: +60.3.7660.0285 Latin America/Caribbean: 1.812.273.1622 Middle East/Northern Africa: +49.771.9233.0



Lit# four-PostCTT\_2006.05
©2006 Rotary®, Printed in U.S.A., All Rights Reserved. Unless otherwise indicated, ROTARY, DOVER and all other trademarks are property of Dover Corporation and its affiliates.

