









MID RISE SMARTLIFT

FOUR POST & Y-LIFT

VEHICLE CLASS







CLASS 2 6,001 to 10,000 lbs. GVW



10,001 to 14,000 lbs. GVW





CLASS 5 16,001 to 19,500 lbs. GVW

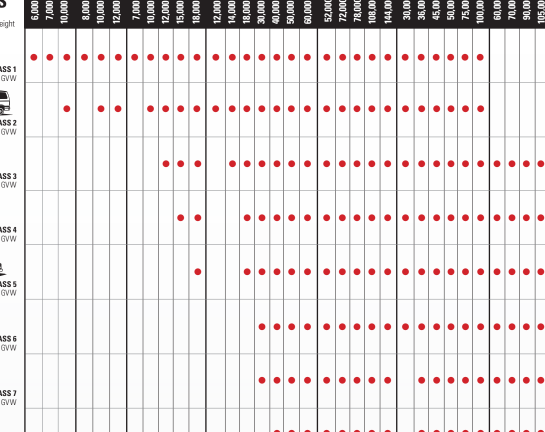


CLASS 6 19,501 to 26,000 lbs. GVW









NOTE: This reference guide indicates that the noted lift is applicable to the vehicle based on typical vehicle weights, lengths and wheelbases. All information should be verified before purchasing a lift.



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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.

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Sentinel Lock™ System (U.S. Patent No. 6,446,757) YA12 True Up / Down Lifting Movement: (U.S. Patent No. 6,059,263) Intuitive Control Console / Wireless Column Communication HDC50/60 lifts are manufactured using the following patents: (U.S. Patent No. 6983196 / U.S. Patent No. 8083034)











www.rotarylift.com

WHAT COMES STANDARD WITH EVERY RUNWAY LIFT?

Versatility

Nearly 30 years of experience goes into every drive-on lift we build. These runway lifts handle cars, vans, and trucks with ease.



Functionality, space consideration, and improved productivity are key components to consider when investing in a new lift. Our designers and engineers have taken all these considerations and used them to develop the most innovative, reliable and productive drive-on lift products on the market today.

Focus on Greater Productivity and More Workspace

Take advantage of the quick set-up for undercarriage repairs and wheel service. These versatile runway lifts are proven, durable and require little to no maintenance. *Plus with a new taller column*, technician's work under the highest runway rise in the industry allowing more service access.

Rotary Drive-On Lifts

Now Supercharged with SHOCKWAVE Equipped Power

Greater productivity means more profits and both can be achieved with Shockwave™. Optional Shockwave-equipped lifts are the fastest in the world helping you keep step with the ever-changing demand of the vehicle service industry.

Superior Design with Rigorous Cycle Testing

Rotary lifts are a great value because they are engineered to provide years of trouble-free service. Rotary maintains the largest in-house mechanical, electrical and controls engineering staff in the industry. State of the art design, modeling and analysis software ensures you get a well designed, long lasting product. *And now with an improved hydraulic and mechanical lifting system* concealed and protected under the runway, this high performance design generates greater durability and a more efficient and dependable lift operation.

Rotary cycle tests its lifts and components for at least 20,000 cycles at rated load, giving you a robust, proven and quality tested lift that won't let you down.

Local Service and Support

Our sales force attends intensive training on our products and the issues that face service repair facilities. Rotary representatives can help you evaluate which lift best meets your needs. With a world-wide network of highly-trained Rotary Authorized Installers and Distributors, service and parts support is always close at hand.

All from a partner you've trusted since 1925.

Rotary Lift.



SHOCKWAVE-EQUIPPED LIFTS FEATURE

2X Faster rise and descent than standard four-post lifts*

Patent pending DC power

- Operates during loss of facility power

Spotline™ motion activated laser helps spot vehicles the first time



Wall or ceiling mounted laser



- 1. PATENTED LOCKING SYSTEM
- 2. PATENT PENDING DC POWER PROVIDES 2X FASTER SPEED
- 3. HIGHER RISE
- 4. INEXPENSIVE DAILY OPERATION
- 5. THIRD-PARTY ETL GOLD CERTIFIED



The Industry Standard JUST GOT FASTER!

Shockwave's DC patent pending power system gives you lower cost and more reliable operation while using two standard Group 24 batteries.**

Shockwave's built in battery charger uses 110v power, eliminating the need for expensive 220v wiring resulting in an installation savings of 80% or more!

*Actual rise and descent times may vary depending on weight of the vehicle. **Batteries not included.

SHOCKWAVE IS ONLY AVAILABLE ON SM14/SM014 SERIES OF LIFTS



Y12 12,000 LBS. CAPACITY DRIVE-ON LIFT

OPEN FRONT AND REAR WITH INNOVATIVE, INDUSTRY LEADING SPEED

Compared to traditional scissor lifts, technicians get to work sooner and with fewer obstructions to get in their way. Increase productivity and add dollars to your bottom line with speed, performance and reliability.

Productivity You Can Afford

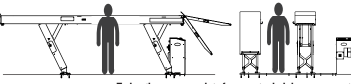
The Y-Lift does so much more. From the smallest micro cars to the largest trucks, the Y-lift can handle up to a 189-1/2" wheelbase.

Faster than the Competition

An innovative weight sensing control system maximizes rise speed based on vehicle weight. Vehicles raise in 37 seconds* - at least 33% faster than comparable scissor lifts.

Y12 Features 360° Productivity

Yspace[™] gives technicians 360° of vehicle access adding room to work faster and easier. Twice the access points for easy **movement** - front, rear and sides with side to side walk through for accessing multi-bay projects and tool boxes and making wheel alignment adjustments



Twice the access points for easy technician movemen

Y-Lift Patented Up and Down Movement provides true up/down lifting. There is no forward or rearward movement adding 20% more workspace below the lift and over 5 times more clear floor space under the runways.

Y-Lift Options:

- Can be flush mounted or recessed
- Extended ramps for lower profile vehicles (14" longer than standard)
- High efficiency LED TECH LIGHTS™
- Swing jacks

ROTARY LIFT

Rolling jacks

Increase your service opportunities by lifting front, rear or all wheels off the runways for brake, tire, and suspension work.



6,000 lbs. capacit

Low profile ramps chocks with rollers provide smooth operation



Front wheel stops can easily be replaced

> by optional drive through ramps



No forward movement

Patented Up and Down Movement

The Y12 design provides true up/down lifting. There is no forward or rearward movement

> Y-Lift can be flush mounted or recessed

Yspace[®] 360° vehicle access

provides techs additional room to work faster and easier!



are mounted inside runway to protect them from corrosives and physical damage

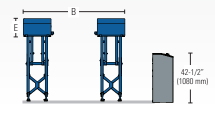


- 1. PATENTED TRUE UP / DOWN LIFTING
- 2. WEIGHT SENSOR CONTROL PROVIDES **FASTER LIFTING SPEED**
- 3. YSPACE™ADDS 360° OF VEHICLE ACCESS
- 4. THIRD-PARTY ETL GOLD CERTIFIED

Y12 LIFT SPECIFICATIONS

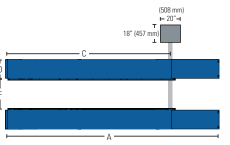
	Model:	Y12-L / Standard	Y12-EL1 / Extended
	Max. Wheelbase	179 - 1/2" (4459mm)	189 - 1/2" (4813.3mm)
	Rise	68 - 3/16" (1732mm)	68 - 3/16" (1732mm)
Α.	Length Overall	260" (6604mm)	270" (6858mm)
В.	Width Overall	88" (2235mm)	88" (2235mm)
C.	Length of Runways	202" (5131mm)	212" (5385mm)
D.	Width of Runways	24" (610mm)	24" (610mm)
E.	Height of Runways	11 - 3/16" (284mm)	11 - 3/16" (284mm)
F.	Width Between Runways	40" (1016mm)	40" (1016mm)
	Lifting Capacity	12,000 lbs. (5443kg)	12,000 lbs. (5443kg)
	Motor / Power	2HP, 1Ø 208/230v	2 HP, 1Ø 208/230v
	Time of Full Rise *	37 seconds	37 seconds
	Lowering Time *	45 seconds	45 seconds
	Min. Bay Size	13' x 26' (3962 x 7925mm)	13' x 26' (3962 x 7925mm)

^{*}Lower and rise speeds vary with voltage and vehicle weight



NOTE: Locking position heights from the bottom of base plates - varies based on floor slope and shimming.

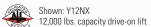
25 - 1/4"	44"	59"
30 - 1/8"	47"	62"
34 - 1/4"	50"	65"
37 - 7/8"	53"	66 - 3/4"
41"	56"	



Y-Lifts are available in standard colors of blue, red, black and gray. Additional colors maybe available - consult your Rotary® representative for details and pricing

RAI 3002

RAI 9005 RAI 7040



*Rise speeds vary with vehicle weight.

SM14 14,000 LBS. CAPACITY FOUR-POST LIFT

NEW DRIVE-ON SERVICE LIFT WITH ADDED PRODUCTIVITY FEATURES

NEW SM14 Series drive-on lifts are engineered for commercial service, are ALI/ETL certified and exceed our industry exclusive performance durability cycle testing.

These 14K capacity lifts comes standard with unmatched features. equipment and a array of productivity enhancing accessories. Three available wheelbases allow any shop to service a wide range of vehicles from cars to full size trucks. Bolster your service offerings and boost your bottom line with Rotary Lift, the most proven vehicle lifting name in the industry.

CLOSED FRONT DESIGN

Shown: SM14N100 14,000 lbs. capacity runway lift

NEW Lift Features:

Higher rise to over 78" provides more work area under the vehicle

Powder coated hammer tone paint finish improves durability and paint life

Louvered ramps with polymer rollers provide improved traction and less floor gouging when driving on the lift

Available with SHOCKWAVE - creating 2X faster rise and descent

system are mounted and concealed inside

runway to protect them from corrosives and

physical damage

EL model has more than **9 additional inches of wheelbase**

Available with SHOCKWAVE '



EXCLUSIVE PATENTED FEATURES



Patented dual function Sentinel Lock™ system features a slack cable guide arm that stays "on guard" to manage the lock latch. In a slack cable situation, the lock system kicks the lock into position. Fewer parts means less opportunity for service issues and more peace of mind.

Adjustable latch bars ensure the runways are level when resting on the latch bars at any of the multiple locking positions.

NEW

sheaves generate greater

durability and a more efficient

and dependable lift operation







NEW 41" louvered ramps for improved drive-on traction.

Wheel chocks automatically engage when lift is raised

Polymer rollers protect shop floor and adds a quieter operation



NEW

powder coated hammer tone paint finish improves durability and paint life

Rolling Jacks

Increase your service opportunities by lifting front, rear or all wheels off the runways for brake, tire, suspension and two or fourwheel alignment work



Bolt-On Alignment Kits

Convert your general service four-post lift into an alignment lift that is compatible with the new technology 3-D alignment equipment on the market today. Comes with stainless steel turning radius gauges.

CONSULT FACTORY FOR OPTIONS

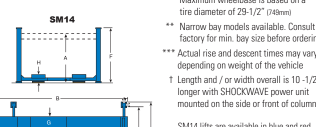
Rotary DESIGN ADVANTAGE SM14 Four-Post PRODUCTIVITY & PERFORMANCE

- 1. PATENTED LOCKING SYSTEM
- 2. INDUSTRY-BEST RISE HEIGHT
- 3. SHOCKWAVE-EQUIPPED
- 4. THIRD-PARTY ETL GOLD CERTIFIED

SM14 LIFT SPECIFICATIONS

	Model:		SM14 / Closed Front
	Max. Wheelbase*	S L EL	158" (4013mm) 182" (4622mm) 215" (5461mm)
Α.	Rise / Floor to top of runway		78 3/4" (2000mm)
В.	Length Overall†	S L EL	18' 10" (5740mm) 20' 10" (6350mm) 23' 7" (7188mm)
C.	Width Overall**†		10' 11 3/4" (3346mm)
	Runway Length	S L EL	14' 7 1/4" (4451mm) 16' 7 1/4" (5061mm) 19' 4" (5893mm)
D.	Inside of Columns**		116 1/4" (2953mm)
E.	Between Front and Rear Columns	S L EL	171 1/4" (4349mm) 195 1/4" (4959mm) 228 1/4" (5798mm)
F.	Height of Columns		7′ 6 1/2″ (2299mm)
G.	Width of Runways		20" (508mm)
Н.	Height of Runways		7" (178mm)
Ι.	Width Between Runways		43"- 46" (1092-1168mm)
	Lifting Capacity		14,000 lbs. (6350kg)
	Motor / SHOCKWAVE		2 HP / 5 HP
	Voltage Single Phase / SHOCKWAVE		208v-230v / 110V
	Time of Full Rise		65 seconds
	SHOCKWAVE Time of Full Rise and Descent***		35 seconds 18 seconds
		S	15' x 23' (4572 x 7010mm

S = Shorter length L = Standard length EL = Extended length



Min. Bay Size

* Maximum wheelbase is based on a tire diameter of 29-1/2" (749mm

15' x 26' (4572 x 7925mm)

EL 15' x 28' (4572 x 8534mm)

- factory for min. bay size before ordering *** Actual rise and descent times may vary
- depending on weight of the vehicle † Length and / or width overall is 10 -1/2" longer with SHOCKWAVE power unit

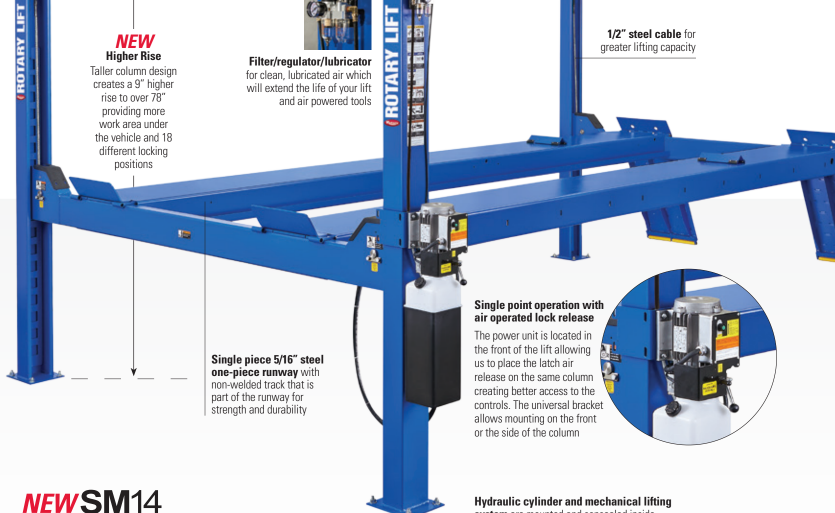
SM14 lifts are available in blue and red. Black is available on the SM14L only.



and pricing.



Additional colors maybe available - consult your Rotary® representative for details



SM14 LIFT OPTIONS

SMO14 14,000 LBS. CAPACITY FOUR-POST LIFT

NEW DRIVE-ON SERVICE LIFT WITH ADDED PRODUCTIVITY FEATURES

NEW SM014 OPEN FRONT drive-on lifts are engineered for commercial service, are ALI/ETL certified and exceed our industry exclusive performance durability cycle testing

Like the closed front SM14, the SM014 comes standard with unmatched features, equipment and numerous productivity enhancing accessories. The **OPEN FRONT DESIGN** allows greater vehicle access and enhanced productivity. Three available wheelbases allow any shop to service a wide range of vehicles from cars to full size trucks.

NEW Lift Features:

Higher rise to over 78" provides more work area under the vehicle

Powder coated hammer tone paint finish improves durability and paint life

Louvered ramps with polymer rollers provide improved traction and less floor gouging when driving on the lift

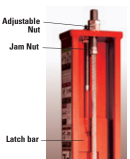
Available with SHOCKWAVE - creating 2X faster rise and descent

EL model has more than 9 additional inches of wheelbase

Available with SHOCKWAVE



EXCLUSIVE PATENTED FEATURES



Patented dual function Sentinel Lock™ system features a slack cable guide arm that stays "on guard" to manage the lock latch. In a slack cable situation, the lock

system kicks the lock into position. Fewer parts means less opportunity for service issues and more peace of mind.

Adjustable latch bars ensure the runways are level when resting on the latch bars at any of the multiple locking positions.

improved hydraulic and mechanical lifting system design - concealed and protected under the runway, high performance cables and sheaves generate greater durability and a more efficient and dependable lift operation





NEW

41" louvered ramps for improved drive-on traction.

Wheel chocks automatically engage when lift is raised

Polymer rollers protect shop floor and adds a quieter



NEW powder coated hammer tone paint finish improves durability and paint life

SM014 LIFT OPTIONS

Increase your service opportunities by lifting



Bolt-On Alignment Kits

Convert your general service four-post lift into an alignment lift that is compatible with the new technology 3-D alignment equipment on the market today. Comes with stainless steel turning radius gauges

CONSULT FACTORY FOR OPTIONS

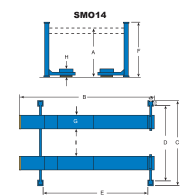
(Rotary) DESIGN ADVANTAGE SM014 Four-Post PRODUCTIVITY & PERFORMANCE

- 1. PATENTED LOCKING SYSTEM
- 2. INDUSTRY-BEST RISE HEIGHT
- 3. SHOCKWAVE-EQUIPPED
- 4. THIRD-PARTY ETL GOLD CERTIFIED

SMO14 LIFT SPECIFICATIONS

	Model:		SM014 / Open Front
	Max. Wheelbase*	S L EL	158" (4013mm) 182" (4622mm) 215" (5461mm)
A.	Rise / Floor to top of runway		78 3/4" (2000mm)
В.	Length Overall†	S L EL	19' 1" (5817mm) 21' 1" (6426mm) 23' 10" (7264mm)
C.	Width Overall†		11' 8 1/2" (3568mm)
	Runway Length	S L EL	14' 7 1/4" (4451mm) 16' 7 1/4" (5061mm) 19' 4" (5893mm)
D.	Inside of Columns		116 1/4" (2953mm)
E.	Between Front and Rear Columns	S L EL	170 3/4" (4337mm) 194 3/4" (4946mm) 227 3/4" (5785mm)
F.	Height of Columns		9′ 1 1/16″ (2770mm)
G.	Width of Runways		20" (508mm)
Н.	Height of Runways		7" (178mm)
I.	Width Between Runways		43" (1092mm)
	Lifting Capacity		14,000 lbs. (6350kg)
	Motor / SHOCKWAVE		2 HP / 5 HP
	Voltage Single Phase / SHOCKWAVE		208v-230v / 110V
	Time of Full Rise		65 seconds
	SHOCKWAVE Time of Full Rise and Descent**		35 seconds 18 seconds
	Min. Bay Size	S L EL	15' x 23' (4572 x 7010mm) 15' x 26' (4572 x 7925mm) 15' x 28' (4572 x 8534mm)
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S = Shorter length **L** = Standard length **EL** = Extended length

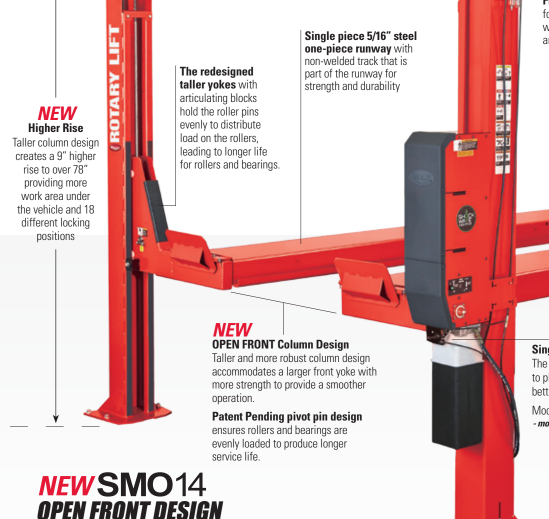


- * Maximum wheelbase is based on a tire diameter of 29-1/2" (749mm)
- ** Actual rise and descent times may vary depending on weight of the vehicle
- † Length and / or width overall is 10 -1/2" longer with SHOCKWAVE power unit mounted on the side or front of column

SM014 lifts are available in blue and red.



Additional colors maybe available - consult your Rotary® representative for details



Greater vehicle access and productivity

Shown: SM014U100 14,000 lbs. capacity SHOCKWAVE-equipped runway lift

Filter/regulator/lubricator for clean, lubricated air which will extend the life of your lift and air powered tools

1/2" steel cable for greater lifting capacity

Single point operation with air operated lock release The power unit is located in the front of the lift allowing us

to place the latch air release on the same column creating better access to the controls.

Model shown with SHOCKWAVE™ power unit mount power unit on front as shown or outside of front column

Hydraulic cylinder and mechanical lifting system

are mounted and concealed inside runway to protect them from corrosives and physical damage

Rolling Jacks

front, rear or all wheels off the runways for brake, tire, suspension and two or four-

SM18 18,000 LBS. CAPACITY FOUR-POST LIFT SERVICE CARS, VANS AND COMMERCIAL VEHICLES WITH EASE

When it comes to vehicle services, the versatile SM18 can handle a wheelbase range up to 230" and adding optional alignment equipment converts this lift to match today's alignment service systems.

18,000 lbs. capacity means more shop advantages

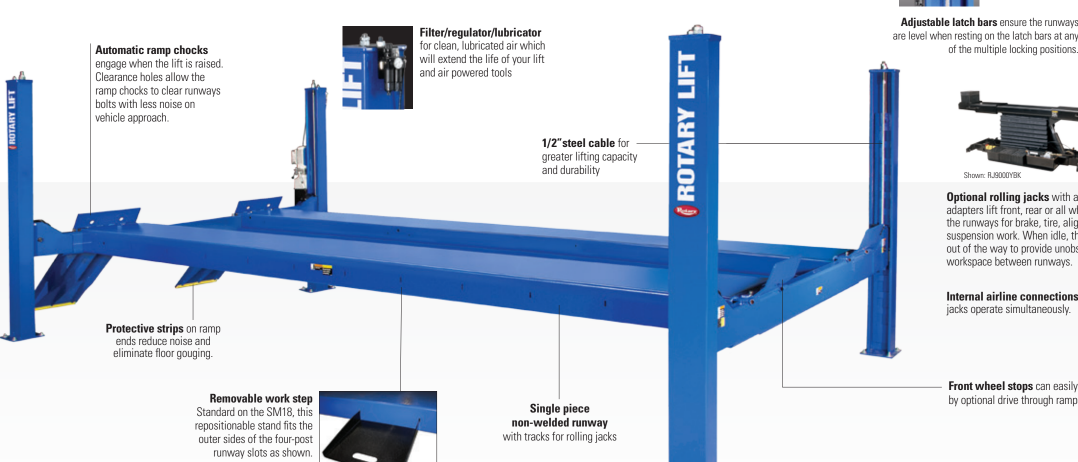
Take your shop services to the next level with this heavy-duty four-post lift. Designed without obstructions to vehicle access, technicians have room to move increasing productivity. This heavy-duty lift is big on performance without taking away signature Rotary lift features.

Model # FC5663BI

This lift is loaded with standard features you only expect to see with a Rotary drive-on lift.

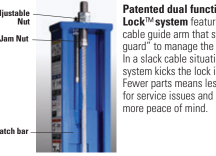
Single point release air-locks save valuable working time by releasing all four spring loaded column locks with the push of a single lever.

The heavy-duty hydraulic cylinder and lift mechanism are located underneath the runway, eliminating damaging vehicle obstructions and prolonging the hydraulic system's





EXCLUSIVE PATENTED FEATURES



Patented dual function Sentinel Lock™ system features a slack cable guide arm that stays "on guard" to manage the lock latch. In a slack cable situation, the lock system kicks the lock into position. Fewer parts means less opportunity

Adjustable latch bars ensure the runways are level when resting on the latch bars at any of the multiple locking positions.



Optional 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

Internal airline connections let two rolling

Front wheel stops can easily be replaced by optional drive through ramps



- 1. PATENTED LOCKING SYSTEM
- 2. ALIGNMENT CONVERSION AVAILABLE
- 3. ADJUSTABLE RUNWAY SPACING
- 4. THIRD-PARTY ETL GOLD CERTIFIED

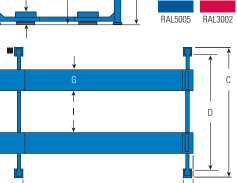
SM18 LIFT SPECIFICATIONS

	Model:	SM18	SM18-EL
	Max. Wheelbase	194" (4927mm)	230" (5842mm)
Α.	Rise / Floor to top of runway	68" (1727mm)	68" (1727mm)
B.	Length Overall*	22' 11" (6990mm)	25′ 11″ (7904mm)
C.	Width Overall	137 11/16" (3497mm)	137 11/16" (3497mm)
D.	Inside of Columns	122 3/16" (3104mm)	122 3/16" (3104mm)
E.	Between Columns	212" (5385mm)	248" (6299mm)
F.	Column Height	6' 5 3/4" (1975mm)	6' 5 3/4" (1975mm)
G.	Width of Runways	22" (559mm)	22" (559mm)
Н.	Height of Runways	8 5/16" (211mm)	8 5/16" (211mm)
l.	Width Between Runways Min. / Max	43" (1092mm) 46" (1168mm)	43" (1092mm) 46" (1168mm)
	Lifting Capacity	18,000 lbs. (8165kg)	18,000 lbs. (8165kg)
	Motor / Power **	2HP, 1Ø 208/230v	2 HP, 1Ø 208/230v
	Time of Full Rise †	80 seconds	80 seconds
	Lowering Time	25 seconds	25 seconds
	Min Bay Size	13' x 27' (3962mm x 8230mm)	13' x 30' (3962mm x 9144mm)

- * With standard length ramps
- ** Optional 3-phase electrical available

† At full capacity

Standard color of lifts are blue and red. Additional colors maybe available - consult your Rotary® representative for details and pricing.



Transform your existing flat top SM18 runway lift into a fully functioning alignment lift.

The kit fastens to the side of the lift runway and features adjustable flush mounted components that accomodate a variety of vehicle wheelbases. **SM18 Alignment Kit** Part No. S100126



SM30 30,000 LBS. CAPACITY RUNWAY LIFT

SERVICE A VARIETY OF VEHICLES WITH MAXIMUM PRODUCTIVITY

Heavy-Duty 30K Four Post Drive-On Lifts - Service Wheelbases Up To 307"

Take heavy duty lift service to the next level with this four-post designed without side obstructions and better vehicle access. With a 68" lifting height, the SM30 clear floor design allows technicians room to access tool boxes and other shop equipment increasing productivity and reducing downtime. Plus, the single point air-lock release releases all four spring loaded column locks at one time adding greater productivity. Numerous accessories turns this lift into a complete service solution for any shops' needs. These lifts handle cars,

Shown: SM30N0-X

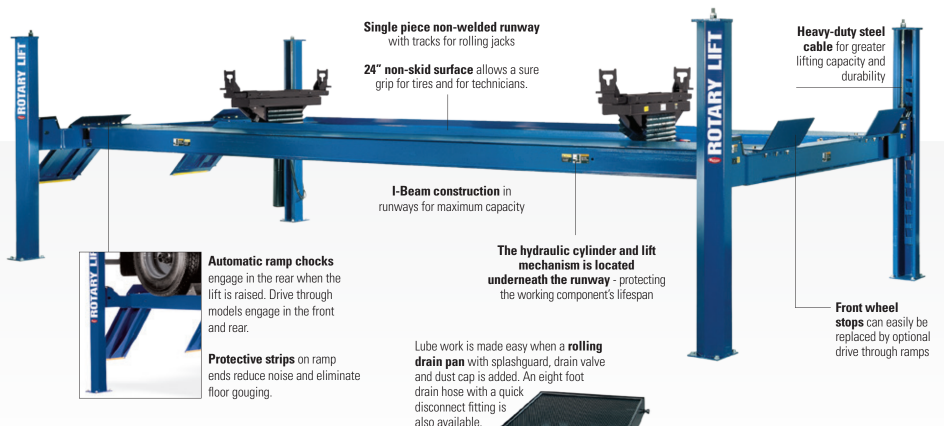
30,000 lbs. capacity with optional rolling jacks

vans, trucks - even light and medium duty commercial vehicles with ease. If you service a wide variety of vehicles, Rotary 30,000 lbs. capacity four-post auto lifts are the right choice for maximum productivity.



30,000 lbs. capacity

with optional rolling jacks



#FC5968RK

SM300 series, 30 gallon capacity

Optional 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.



Standard Internal airline connectionslet two rolling jacks operate simultaneously.

Alignment Capable Lift

Convert the SM30 into a fully functioning alignment lift by adding an alignment kit. Bolt-on kits include front turning radius gauge kits and rear slip plates.



SM30 Four-Post

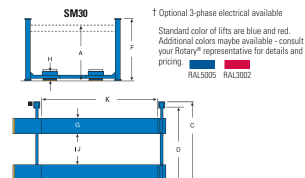
- PRODUCTIVITY & PERFORMANCE

 1. PATENTED SENTINEL LOCKING SYSTEM
- 2. MULTIPLE RUNWAY LENGTHS
- 3. ADJUSTABLE RUNWAY SPACING
- 4. THIRD-PARTY ETL GOLD CERTIFIED

SM30 LIFT SPECIFICATIONS

	Model:	SM30L SM30EL
	Maximum Wheelbase*	\$ 235" (5969mm) L 271" (6883mm) EL 307" (7798mm)
Α.	Rise / Floor to top of runway	68" (1727mm)
В.	Length Overall	\$ 25' 8 1/8" (7826mm) L 28' 8 1/8" (8741mm) EL 31' 8 1/8" (9655mm)
C.	Width Overall	12' 6" (3811mm)
D.	Inside of Columns	133" (3378mm)
E.	Between Columns	\$ 249" (6325mm) L 285" (7239mm) EL 321" (8153mm)
F.	Height of Columns	7′ 3/4″ (2153mm)
G.	Width of Runways	24" (610mm)
Н.	Height of Runways	8 3/4" (222mm)
l.	Width Between Runways (min.)	42" (1067mm)
J.	Width Between Runways (max.)	48" (1219mm)
K.	Length of Runways	S 248 1/2" (6312mm) L 284 1/2" (7226mm) EL 320 1/2" (8141mm)
	Lifting Capacity	30,000 lbs. (13608kg)
	Motor	4 HP
	Voltage Single Phase †	208v-230v
	Time of Full Rise	105 seconds
	Min. Bay Size	\$ 16' x 30' (4877 x 9144mm) L 16' x 33' (4877 x 10059mm) EL 16' x 36' (4577 x 10973mm)

 $\boldsymbol{S} = \text{Shorter length} \quad \boldsymbol{L} = \text{Standard length} \quad \boldsymbol{EL} = \text{Extended length}$



40000HDL

40,000 LBS. CAPACITY RUNWAY LIFT

Heavy-Duty 40K Four Post Drive-On Lift

The 40000HDL runway lift is the powerful and reliable lifting system for even the largest vehicles from RVs to commercial trucks. The fully adjustable runways accomodate a variety of wheelbase widths and with a 65" rise height, even a lift with this capacity provides a generous amount of headroom for technicians. Increase service capacity with optional rolling jacks and internal air line. Add drive-thru ramps to provide a quick and easy on-off operation.

Safety latches in each leg for maximum lifting security

Heavy-duty chains

ensure runways are

level throughout the

lifting process

Whatever the job, this heavy duty four post was built to lift it!



Service a wide range of vehicles with a heavy duty Rotary 40,000HDL four-post lift

Proven and durable, this lift is loaded with heavy duty features and options you only expect to see with a Rotary drive-on lift.

Single point control runs the front and rear power units together or independently.

Two heavy-duty hydraulic cylinders and motors create the required power and stability to lift the largest vehicles.

Adjustable runway spacing from 40' to 82" accomodate a variety of wheelbases.

Add optional **rolling bridge jacks** and increase your
service opportunities by
lifting wheels off the
runways for two-wheel
alignment work.

Front wheel

stops can easily

be replaced with

optional drive-

thru ramps





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

I-Beam construction in runways for

maximum capacity

Fully adjustable runway track width to accommodate any vehicle

24" non-skid surface allows a sure grip for tires and technicians

Two 2-HP motors and two cylinders

provide the stability and tremendous lifting power required for the largest vehicles

40000 HDL can be surface mounted or recessed



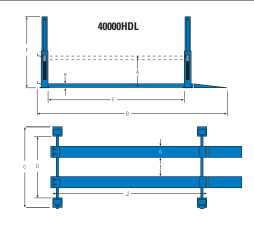
40000HDL Four-Post

PRODUCTIVITY & PERFORMANCE

- 1. CONTROL FRONT OR REAR POWER INDEPENDENTLY
- 2. ADJUSTABLE RUNWAY SPACING
- 3. SURFACE OR RECESSED INSTALLATION

40,000HDL LIFT SPECIFICATIONS

	Model:	40000HDL	40000HDL-X
	Maximum Wheelbase	25' (7620mm)	30' (9144mm)
A.	Rise / Floor to top of runway	65" (1651mm)	65" (1651mm)
B.	Length Overall	33' 10" (10312mm)	38' 10" (11836mm)
C.	Width Overall	14' 3" (4343mm)	14' 3" (4343mm)
D.	Inside of Columns	11' 10" (3607mm)	11' 10" (3607mm)
E.	Between Columns	24' 3" (7391mm)	24' 3" (7391mm)
F.	Height of Columns	12' 10" (3912mm)	12' 10" (3912mm)
G.	Width of Runways	24" (610mm)	24" (610mm)
Н.	Height of Runways	9" (229mm)	9" (229mm)
l.	Minimum Width Between Runways	40" (1016mm)	40" (1016mm)
l.	Maximum Width Between Runways	82" (2083mm)	82" (2083mm)
J.	Length of Runways	27' 6" (8382mm)	27' 6" (8382mm)
	Lifting Capacity	40,000 lbs. (18140kg)	40,000 lbs. (18140kg)
	Motor	4 HP x 2	4 HP x 2
	Voltage Three Phase †	208v-230v / 460v	208v-230v / 460v
	Time of Full Rise	100 seconds	100 seconds
	Min. Bay Size	18' x 38' (5486mm x 11582mm)	18' x 43' (5486mm x 13106mm)



† Optional single phase electrical available.

Standard color of lifts are blue and red. Additional colors maybe available - consult your Rotary® representative for details and pricing.



LIFT

ROTARY

HDC50/60 HEAVY-DUTY RUNWAY LIFT

THE MOST VERSATILE AND FASTEST FOUR-POST LIFT IN THE INDUSTRY

Operator friendly designs and industry exclusive features offer you a drive-on four post lift that's easier to use and faster than similar competitive lifts.

LOWER YOUR COST OF OWNERSHIP

With no complicated or expensive electrical installation, no cables, chains or sheaves to maintain and fewer moving parts, the fully hydraulic HDC50/60 is one of the most dynamic four-post lifts in the industry! DC battery operated with an onboard charger that needs only 110v electricity to charge, this affordable four post lift is easy to operate and inexpensive to own. Choose the lift model that fits your needs best - both runway lengths are available in both lifting capacities!

ENVIRONMENTALLY FRIENDLY FEATURES

Surface mounted and anchored, it requires no excavation

Optional high efficiency LED lighting saves electricity and money over comparable incandescent and fluorescent lighting

Bio fluid ready



INVERTED HYDRAULIC CYLINDER

The hydraulic cylinder is inverted inside the carriage so the chrome piston rod is protected from debris and damage - extending the life of the column and reducing maintenance frequency and cost

WHEEL CHOCKS

Automatic wheel chocks engage when the lift is raised and ramps are off the floor

DESIGN FEATURES

28" wide runways with two available lengths and capacities handle any number of vehicles

Clear floor four-post design creates an open work area free of interference

Industry best rise time of 65 seconds

78" lifting height benefits the tallest techs

Standard internal airline connections let two rolling jacks operate simultaneously and provides outlets for air tools

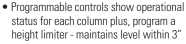
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PATENTED CONTROL SYSTEM

Operate lift from ANY post with this user-friendly, exclusive control system

Position memory - lifting cycles are configured and set creating a two step process: turn each column on, lock the columns and go!



- Real time height reading
- Battery Indicator
- E-Stop button located at each panel
- Audible descent alarm

BATTERY OPERATED LIFT WITH ON-BOARD CHARGERS

- Generates faster lift cycle times
 at least 1.5 X faster than comparable lifts
- No special AC wiring costs or requirements
- Low electrical usage
 DC battery power* and 110V charging
- Fully functional when the power goes out

 * Battery purchased separately for international use

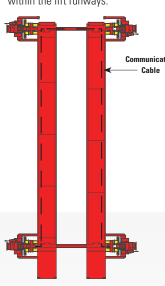
THIRD PARTY CERTIFIED

The HDC Series lift meets the ANSI/ALI ALCTV 2011 standard, including the required third-party validation. Your assurance of certification is the gold ALI/ETL certified label.



HORSESHOE WIRING

The HDC is connected by three communication cables, (forming a horseshoe) protected within the lift runways.



Add optional 25,000 or 30,000 lbs. capacity **rolling bridge jacks** and increase your service opportunities by lifting wheels off the runways for two-wheel alignment work.



- 1. PATENTED CONTROL PANEL
- 2. DC POWER PROVIDES SPEED
- 3. INVERTED HYDRAULIC CYLINDER
- 4. THIRD-PARTY ETL GOLD CERTIFIED

HDC 50 / 60 LIFT SPECIFICATIONS*

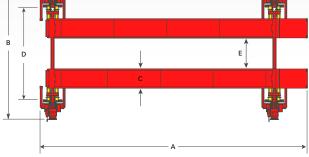
	Model:	HDC50	HDC60
	Lifting Capacity	50,000 lbs. (22679kg)	60,000 lbs. (27215kg)
	Maximum Wheelbase	28' (336"/ 8534mm)	33' (396"/ 10058mm)
	Max. Rise / Floor to top of runway	78" (1981mm)	78" (1981mm)
A.	Length Overall	35' 7-1/2" (10858mm)	40' 7-1/2" (12382mm)
B.	Width Overall - outside controls	15' 11" (4851mm)	15′ 11″ (4851mm)
	Height of Columns when raised	144 - 3/4" (3677mm)	144 - 3/4" (3677mm)
C.	Width of Runways	28" (711mm)	28" (711mm)
D.	Drive Thru Between Columns	11'-10" (3607mm)	11'-10" (3607mm)
E.	Runway Spacing	45" (1143mm)	45" (1143mm)
	Rise Time	65 seconds	65 seconds
	Ramp Angle	10 degrees	10 degrees
	Power Usage	Battery powered Charges on 110V	Battery powered Charges on 110V

*BOTH 28' AND 33' RUNWAY LENGTH MODELS ARE AVAILABLE AS 50,000 AND 60,000 LBS. CAPACITY LIFTS

Standard color of HDC50 / 60 lifts are red.

RAL3002

Additional colors maybe available - consult your Rotary® representative for details and pricing.





Shown: HDC60U000 60,000 lbs. capacity four-post lift



otary

OPTIONAL LIFT ACCESSORIES

Increase bay productivity with these drive-on lift accessories

TECH LIGHT™ LED Lighting Kit

Attach the four light wands to runways fo effective, efficient lighting where you need it.





#FA5700 Lighting unit includes 60W power supply unit, 8mm cable and suspensions

Air / Utility Box

Mounts easily on any column and provides quick access to utilities

- Two 110v electric outlets and air connection
- The filter/regulator/lubricator helps extend the life of your air tools

#FA915 KIT

Rolling Jacks

Increase your service opportunities by lifting front, rear or all wheels off the runways for brake, tire, suspension and two or four-wheel alignment work. Available in 6,000 lbs. to 25,000 lbs. capacities.

 Hydraulic operation with 2 locking positions
 Drop in rubber adapters made with high durometer rubber. Easy glide wheels roll smoothly in the track. A sweeper pushes debris away from the wheel.



Y12 accessory



SM14 / SM014 accessory



#RJ9000YBK / #RJ9000Y-2BK SM18 / SM30 accessory



#R.1150BK SM30 accessory

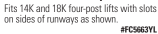
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Oil Drain Pan

Available for most lifts, drain pan includes splash guard, drain valve and dust cap.

CONSULT FACTORY FOR OPTIONS

Removable Work Steps



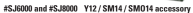


Standard Internal airline connections let two rolling jacks operate simultaneously, and provides air outlet on the runway



Swing Air Jacks

6,000 lbs. and 8,000 lbs. capacity swing air jacks pivot and lay flat between the runways



Bolt-On Alignment Kits

Convert your general service four-post lift into an alignment lift that is compatible with the new technology 3-D alignment equipment on the market today. Comes with stainless steel turning radius gauges.

CONSULT FACTORY FOR OPTIONS

Ramp Kits

Allows for drive-thru capability

- Extended length ramps for
- low clearance vehicles available

CONSULT FACTORY FOR OPTIONS

HDC50/60 HEAVY DUTY LIFT ACCESSORIES

Optional Rolling Bridge Jacks

Air operated rolling bridge jacks can be attached to the runways creating various lifting options to make these lifts even more versatile.



#RJ25001L - 25,000 lbs. capacity #RJ30001L - 30,000 lbs. capacity

Optional wheel kit is available to

provide portability for each column

adding movement within your shop.

Mobility Kit

Optional LED Lighting High-efficiency LED runway and columnmounted lighting systems. These easy-touse lighting systems provide hands-free, effective lighting under the vehicle.

CONSULT FACTORY FOR OPTIONS

Drive-Thru Ramp Kit

Adding a drive-thru ramp kit creates a quick and easy on-off service operation for service bays.



10' (3048mm) drive-thru ramp kit

- Oil resistant, non-skid coating
- · Includes two ramps and hardware

Drive-On Standard/Optional Lift Features

FEATURE Standard Feature Optional Feature Optional Feature	SM30 30,000 lbs.	40000HDL 40,000 lbs.	HDC50/60 50,000 lbs. / 60,000 lbs.
ALI Certified	•	N/A	•
Open front or open rear design	Closed front	Closed front	Closed front
Recessed installation	N/A	N/A	N/A
SHOCKWAVE™ Equipped models	N/A	N/A	N/A
Power unit on front column	N/A	N/A	All four posts
Single point lock release	•	N/A	•
Cylinder located under the runway	•	Located in columns	Located in columns
Dual function Sentinel Lock™ System	•	N/A	N/A
Air filter / regulator / lubricator	0	0	N/A
Air / Electric utility box	0	0	N/A
Multiple runway lengths available	0	0	0
Adjustable runway spacing	•	•	N/A
Internal airline kit	•	N/A	0
Rolling jacks available	0	0	0
Converts to alignment lift *Can be used with heavy duty turnplates. Consult factory for more information.	0	*	*
Drive-thru conversion	0	0	0
Extended ramps	0	0	0

Drive-On Standard/Optional Lift Features

FEATURE Standard Feature Optional Feature Optional Feature	Y12 12,000 lbs.	SM14 14,000 lbs.	SMO14 14,000 lbs.	SM18 18,000 lbs.
ALI Certified	•	•	•	•
Open front or open rear design	Open front and rear	Closed front	Open front	Closed front
Recessed installation	0	N/A	N/A	N/A
SHOCKWAVE™ Equipped models	N/A	0	0	N/A
Power unit on front column	N/A	•	•	•
Single point lock release	•	•	•	•
Cylinder located under the runway	•	•	•	•
Dual function Sentinel Lock™ System	N/A	•	•	•
Air filter / regulator / lubricator	•	•	•	•
Air / Electric utility box	0	0	0	0
Multiple runway lengths available	0	0	0	0
Adjustable runway spacing	N/A	0	N/A	0
Adjustable locking latch bars	N/A	•	•	•
One piece runway	•	•	•	•
Internal airline kit	0	0	0	0
Rolling jacks available	0	0	0	0
Converts to alignment lift	N/A	0	0	0
Drive-thru conversion	0	0	0	0
Lower profile extended ramps	0	0	0	0