

X14 DRIVE-ON Scissor Lift

SURFACE AND RECESSED MOUNTED 14,000 lbs. CAPACITY (6350kg)

NEW X14 SCISSOR LIFT IS DESIGNED WITH LONGER RUNWAYS TO SERVICE A VARIETY OF VEHICLES.

OPEN FRONT AND REAR DESIGN SAVES SPACE PROVIDING GREATER TECHNICIAN ACCESS WITH TRUE VERTICAL LIFTING.



VERSATILE SCISSOR LIFT SERVICES CARS TO LIGHT COMMERCIAL TRUCKS - UP TO A 198" WHEELBASE!



X14 FEATURES / SPECIFICATIONS

VFRSATII F X14 SCISSOR I IFT

Rotary's 14,000 lb. capacity drive-on scissor lift offers an impressive 198" wheel base range. Now you can service

the smallest cars to the largest mid-sized trucks and vans all on one versatile lift.

Open Front and Rear Scissor Design

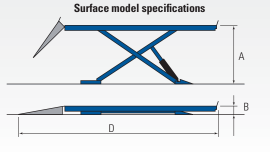
The X14 saves bay space and provides greater technician access with true vertical lifting and open access points creating a working clearance through the entire middle of lift. The front, rear and side to side

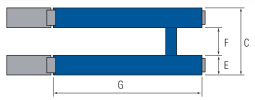
walk through easily allows technicians access to multi-bay projects and tool boxes. The recessed installation option to creates a clean approach and bay area.

Features:

- Simple, robust master / slave hydraulic system maintains level platforms during entire lifting cycle.
- Mechanical locks with 14 locking positions, automatically engage and pneumatically release, ensuring maximum security when lift is in raised positions.
- Automatic rear wheel chocks engage when the lift is raised and release when lowered
- 25 1/2" wide runways create a greater drive on area
- 40" between runways for greater access
- All pivot points are made with self lubricating bushings for long life
- Base plate leveling system for easy installation

	Model:	X14
	Lifting Capacity	14,00lbs. (6350kg)
A.	Maximum Rise*	72 - 3/4" (1848mm) surface mounted measurement
В.	Lowered Height	10 - 3/4" (275mm)
C.	Width Overall	91" (2310mm)
D.	Overall Length	277" (7035mm)
E.	Runway Width	25 - 1/2" (648mm)
F.	Width Between Platforms	40" (1015mm)
G.	Runway Length	216" (5486mm)
	Max. Wheelbase	198" (5038mm)
	Motor / Voltage	5 hp / 230 volt / Single Phase
	Time of Full Rise	77 seconds
	Lowering Time	47 seconds
	Compressed Air Connection	85 -110psi
	Recommended Bay Size	14' x 27' (4.26m x 8.22m)

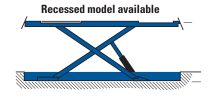




* Rise measures floor to top of runway at full stroke

X14 lifts are available in blue only. Power unit consoles are gray.







Rotary Lift 2700 Lanier Drive Madison, IN 47250, USA









North / South America Contact Information

p 800.640.5438

e userlink@rotarvlift.com

Intuitive Control Unit

Built with robust, simple buttons

single point rear slip lock switch.

and switches for long life. Includes

Tech. Support: p 800.445.5438

e techlink@rotarylift.com

Global Contact Information

USA: 1.812.273.1622 Canada: 1.905.812.9920

Latin America / Caribbean: 1.812.273.1622

Brazil: +55.11.4534.1995

Assistance for Government Purchasing

Government Sales: 800.445.5438 X5655









Lit# Rotary X14 SCISSOR Cutsheet.2018.10

©2018 VEHICLE SERVICE GROUP^{DM}, Printed in U.S.A., All Rights Reserved. Unless otherwise indicated, ROTARY LIFT, VEHICLE SERVICE GROUP^{DM}, DOVER and all other trademarks are property of Dover Corporation