# **FOUR-POST LIFTS**

Engineered to perform... Built to last!



# **Engineering Excellence**

Forward's U.S. engineers have over 29 years of combined experience designing automotive lifts for service and repair shops. Forward's philosophy is to own our designs rather than use someone else's off the shelf product.

# **Product Integrity**

21st century design tools allow us to create, control and validate our designs to ensure maximum performance. Forward lifts are rigorously tested to meet quality and durability standards. All product families are proof load tested to 1½ times rated capacity and rigorously cycle tested.



Forward's CR/OR14 Series are Gold Certified



# FORWARD: ENGINEERED TO PERFORM...

- Forward™ lifts are designed in the United States by U.S. engineers.
- Forward Lift's worldwide manufacturing locations are ISO9001 Quality Systems certified ensuring you the best quality products.
- Most of our lifts are third party certified & labeled by a nationally recognized testing laboratory, ETL to ensure they meet or exceed all applicable ANSI standards.





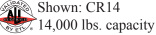




- Because Forward has been in business for five decades and is a member of the Dover family, we provide you with the stability and product support you demand.
- We have one of the best service networks in the industry which provides professional customer support.
- Forward Lift has been an active member of ALI (Automotive Lift Institute) for over 16 years.
- All Forward products are backed by a strong manufacturers warranty.
- Our parts retrieval system allows for shipment of most parts orders within 24 hours.



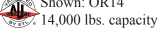




#### **CR14 Series**

- 14,000 lbs. capacity
- Heavy duty hydraulic cylinder
- Single Point latch release system
- Jack track is standard feature
- 6,000 lbs. capacity rolling bridge jacks optional
- Multi-position latch points in each structural leg
- Drive-thru ramps optional





#### **OR14 Series**

- 14,000 lbs. capacity
- Rear wheel slip plates are standard
- Internal airline standard
- Turntables optional
- 6,000 lbs. rolling bridge jacks optional
- Front work step standard feature



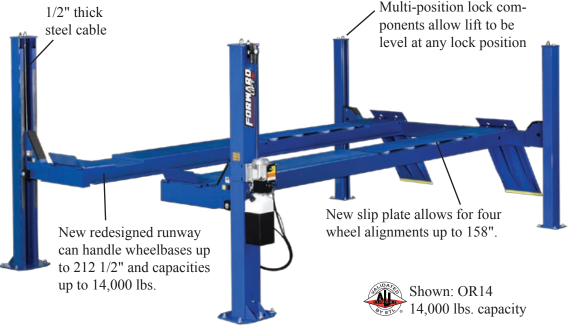
Shown: CR14-X 14,000 lbs. capacity (shown with optional 6,000 lbs. capacity rolling jacks, optional bolt-on alignment kit and optional runway extension kit.)

#### Available Options:

- Internal Air Line Kit
- Turning Radius Gauges
- Bolt-on alignment kit
- Rolling Bridge Jacks
- Drive Through Ramps
- Power Unit Cover
- 3-Phase Motors







Specifications	CR14 CR14-X	CR14 CR14-X	OR14S OR14 OR14EL2
	General Service	14000ARKIT Alignment	Open Front Alignment
Capacity	14,000 lbs.	14,000 lbs.	14,000 lbs.
Maximum Wheelbase	180" 204"	176" 197"	158-1/2" 192-1/2" 212-1/2"
Maximum 2-Wheel Alignment	N/A	161" 183"	153" 188" 208"
Maximum 4-Wheel Alignment	N/A	155" (67" min)	142" 158" 158"
Lifting Height	73-3/4"	75-3/4"	73-3/4"
Overall Length	20'-6" 22'-6"	20'-6" 22'-6"	19'-2" 22' 23'-8"
Overall Width	11'-5-1/4"	11'-5-1/4"	11'-7"
Width Inside Columns	114-1/4"	114-1/4"	117-1/2"
Length between Columns	189-1/4"	189-1/4"	171" 205" 225"
Overall Height	7'-4-3/4"	7'-4-3/4"	7'-11-3/16"
Runway Width	20"	20"	20"
Runway Height	7"	7"	7"
Width Between Runways	43"	43"	43"
Rise Time	65 seconds	65 seconds	65 seconds
Voltage	208/230	208/230	208/230
Motor	2 HP	2 HP	2 HP
Minimum Bay Size	15' X 25' 15' X 27'	15' X 25' 15' X 27'	15' X 23' 15' X 26' 15' X 28'



Specifications subject to change without notice or liability



