



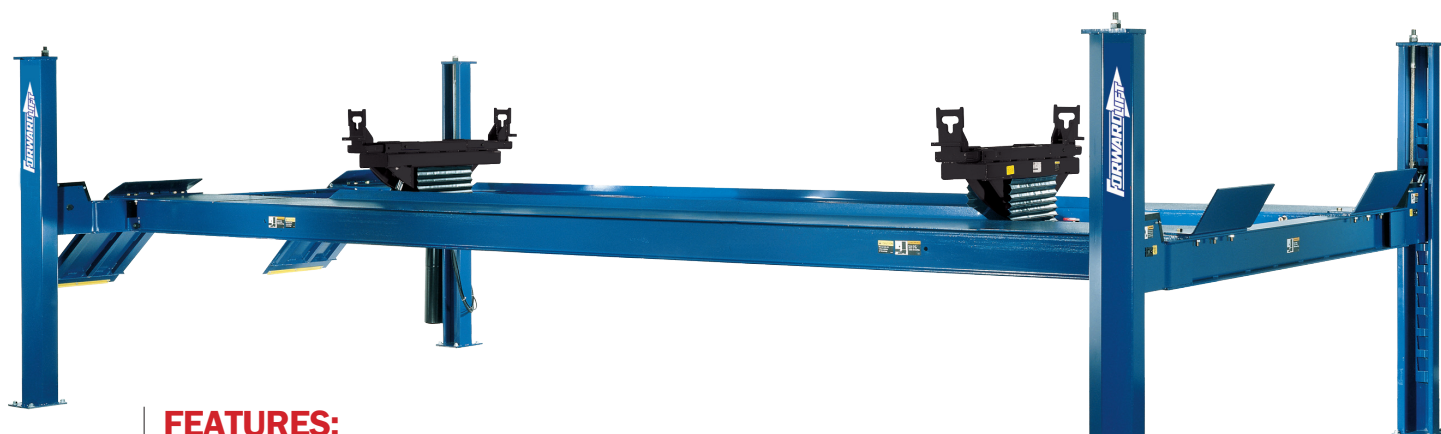
**ENGINEERED TO PERFORM. BUILT TO LAST.**

Reliable lift systems for independent repair shops, car dealerships, bodyshops, home enthusiasts, and heavy-duty truck facilities.

**Heavy duty capacity to handle vehicles  
with wheelbases up to 307"**

# CR30

**HEAVY DUTY DRIVE-ON LIFT**  
30,000 lbs. Capacity



## FEATURES:

Two model lengths available

- 68" rise height provides better vehicle service access
- Heavy duty high-performance cable and sheaves system
- Single point lift operation with one button air operated lock release
- Self-chocking approach ramps with protective strips
- 24" wide runways
- Multi-position lock components allow lift to be level at any lock position
- Internal air line standard
- Durable powder coat finish



CR30110100BL  
Shown with optional rolling  
bridge jacks



## LIFT OPTIONS:

- Turning radius gauges
- Rolling jacks
- Drive-through ramps
- LED runway light kit
- 30 Gallon oil drain pan

SPECIFICATIONS	CR30110100BL/RD*	CR30110200BL/RD*
Capacity	30,000 lbs. (12701kg)	
Rise	68" (1727mm)	
Maximum Wheelbase	271" (6883mm)	307" (7797mm)
	344-1/8" (8741mm)	380-1/8" (9656mm)
Overall Length	148-13/16" (3780mm)	321" (8153mm)
Overall Width	285" (7239mm)	
Width Inside Columns	321" (8153mm)	
Length Between Columns	84-3/4" (2153mm)	
Overall Height	24" (610mm)	
Runway Width	8-3/8" (213mm)	
Runway Height	41" / 48" (1041mm/1219mm)	
Min. / Max. Width Between Runways	105 seconds	
Rise Time	208V/230V	
Voltage	4HP	
Motor	16' x 33" (4877mm x 10059mm)	
Minimum Bay Size		



996 Industrial Drive  
Madison, IN 47250

Phone: 800.423.1722  
Fax: 812.273.7329



[www.forwardlift.com](http://www.forwardlift.com)



Lit# Forward FSA14 CUTSHEET.2021.06 ©2021 Vehicle Service Group™ All rights reserved.

Unless otherwise indicated, Forward Lift, Vehicle Service Group™, Dover and all other trademarks are property of Dover Corporation and its affiliates.  
Printed in the U.S.A.

\*Lifts available in blue and red  
Specifications subject to change without notice or liability.