



ENGINEERED TO PERFORM. BUILT TO LAST.

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

Open front lift design handles vehicles with wheelbases up to 215"

CRO14

GENERAL SERVICE RUNWAY LIFT
14,000 lbs. Capacity



CRO14N101BL
Shown with optional rolling bridge jacks

CRO14 LIFT OPTIONS:

- Bolt-on, runway alignment kit with turning radius gauges and two 7,000 lbs. rolling jacks
- Drive-through ramps
- Runway lighting
- 3-phase motor
- Internal airline kit

FEATURES:

Two model lengths available
Open front allows greater vehicle access

- 78 - 3/4" rise height
- Heavy duty high-performance cable and sheaves system
- Patented articulating shaft design ensures even roller loading
- Easy to use single point lift operation with air operated lock release
- Multi-position lock components allow lift to be level at any lock position
- Self-chocking 41" louvered approach ramps with protective rollers
- Durable powder coat finish

SPECIFICATIONS	CRO14N201YBL/RD*	CRO14N202YBL/RD*
Capacity	14,000 lbs. (6350kg)	
Maximum Wheelbase	182-1/2" (4635mm)	215" (5461mm)
Rise	78-3/4" (2000mm)	
Overall length	253" (6426mm)	286" (7264mm)
Overall width	140-1/2" (3567mm)	
Width Inside Columns	116-1/4" (2953mm)	
Length between Columns	194-3/4" (4946mm)	227-3/4" (5784mm)
Overall height	109-1/16" (2770mm)	
Runway width	20" (508mm)	
Runway Height	7" (178mm)	
Width Between Runways	43" (1092mm)	
Rise Time	79 seconds	
Motor	2HP	
Minimum Bay Size	15' x 26" (4572mm x 7925mm)	15' x 28" (4572mm x 8534mm)



996 Industrial Drive
Madison, IN 47250

Phone: 800.423.1722
Fax: 812.273.7329



www.forwardlift.com



Lit# Forward CRO14 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.