

# RFL25

SERVICE A VARIETY OF VEHICLE CLASSES AND  
FORKLIFTS THAT FALL INTO THIS HD GROUP

Increase both safety and efficiency  
for general maintenance  
and inspections with  
this runway lift.



### FEATURES:

- Single Point Air Lock Release
- Dual Locking System
- Folding Ramps With Rear Chocks
- Air / Filter / Lubricator
- Optional Internal Airline Kit
- 3-Phase Power Available

## RAISE YOUR FORKLIFT TO NEW HEIGHTS!

### RFL25 LIFTS BL = Blue / RD = Red

#### RFL25N010BL / RFL25N010RD

Lift Capacity	25,000 lbs.
Rise*	68"
Width Overall	12' 4 13/16"
Length Overall	22' 5"
Max. Wheelbase	163"
Inside of columns	132"
Between columns	177"
Column height	7' 3/4"
Runway Width	24"
Runway height	8 3/8"
Width between runways	13" Min / 42" Max
Min Bay Size	16' x 26'
Motor / Voltage	4 HP / 208 - 230V
Time of Full Rise	95 seconds

\*Rise measures floor to top of runway at full stroke.  
LIFT COLORS ARE BLUE AND RED

### OPTIONAL ACCESSORIES

**TECH LIGHT™ LED Runway Lighting Kit** / Includes four light wands  
**Oil Drain Pans** with splash guard, drain valve and dust cap  
**Removable Work Steps** for lifts with slots on sides of runways  
**Drive-Thru Ramps** for drive-thru ease



PART OF **VSG** a **DOVER** company

### ROTARY SOLUTIONS

To learn more about all of our automotive service and repair solutions or to contact your local distributor, visit us at [www.RotarySolutions.com](http://www.RotarySolutions.com) today.

**Need assistance or have questions? We're here to help:** 800.445.5438

Sales: [insidesales@rotarysolutions.com](mailto:insidesales@rotarysolutions.com) / Technical Support: [LD-techsupport@rotarysolutions.com](mailto:LD-techsupport@rotarysolutions.com)

### ROTARY SOLUTIONS™

2700 Lanier Drive | Madison, IN 47250, U.S.A.

Lit# **Rotary.RFL25.Cutsheet.07.01.2025**

©2025 VEHICLE SERVICE GROUP™

All Rights Reserved. Unless otherwise indicated, ROTARY SOLUTIONS™, VEHICLE SERVICE GROUP™, DOVER® and all other trademarks are property of Dover Corporation and its affiliates.

Product specifications, part numbers, images and component descriptions are subject to change without notice or liability.