

Y12 12,000 LBS. CAPACITY DRIVE-ON LIFT

OPEN FRONT AND REAR WITH INNOVATIVE, INDUSTRY LEADING SPEED

Compared to traditional scissor lifts, technicians get to work sooner and with fewer obstructions to get in their way. Increase productivity and add dollars to your bottom line with speed, performance and reliability.

Productivity You Can Afford

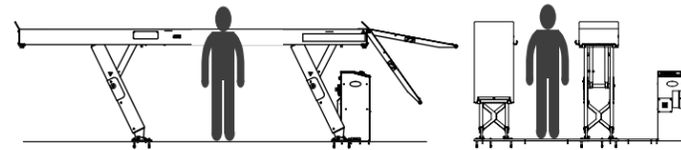
The Y-Lift does so much more. From the smallest micro cars to the largest trucks, the Y-lift can handle up to a 189-1/2" wheelbase.

Faster than the Competition

An innovative weight sensing control system maximizes rise speed based on vehicle weight. Vehicles raise in 37 seconds* - at least 33% faster than comparable scissor lifts.

Y12 Features 360° Productivity

Yspace™ gives technicians 360° of vehicle access adding room to work faster and easier. Twice the access points for easy movement - front, rear and sides with side to side walk through for accessing multi-bay projects and tool boxes and making wheel alignment adjustments



Twice the access points for easy technician movement

Y-Lift Patented Up and Down Movement provides true up/down lifting. There is no forward or rearward movement adding 20% more workspace below the lift and over 5 times more clear floor space under the runways.

Y-Lift Options:

- Can be flush mounted or recessed
- Extended ramps for lower profile vehicles (14" longer than standard)
- High efficiency LED TECH LIGHTS™
- Swing jacks
- Rolling jacks

Increase your service opportunities by lifting front, rear or all wheels off the runways for brake, tire, and suspension work.



#RJ6000Y
6,000 lbs. capacity

Rotary DESIGN ADVANTAGE

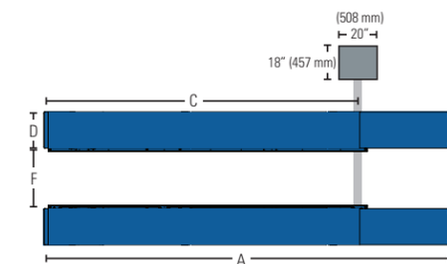
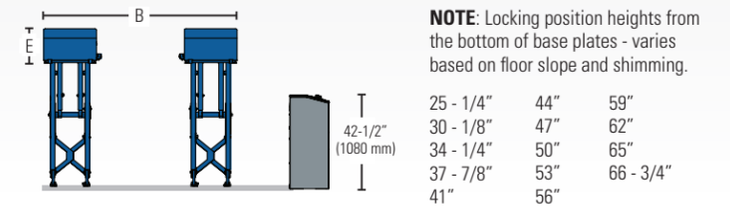
Y-Lift PRODUCTIVITY & PERFORMANCE

1. PATENTED TRUE UP / DOWN LIFTING
2. WEIGHT SENSOR CONTROL PROVIDES FASTER LIFTING SPEED
3. YSPACE™ ADDS 360° OF VEHICLE ACCESS
4. THIRD-PARTY ETL GOLD CERTIFIED

Y12 LIFT SPECIFICATIONS

Model:	Y12-L / Standard	Y12-EL1 / Extended
Max. Wheelbase	179 - 1/2" (4459mm)	189 - 1/2" (4813.3mm)
Rise	68 - 3/16" (1732mm)	68 - 3/16" (1732mm)
A. Length Overall	260" (6604mm)	270" (6858mm)
B. Width Overall	88" (2235mm)	88" (2235mm)
C. Length of Runways	202" (5131mm)	212" (5385mm)
D. Width of Runways	24" (610mm)	24" (610mm)
E. Height of Runways	11 - 3/16" (284mm)	11 - 3/16" (284mm)
F. Width Between Runways	40" (1016mm)	40" (1016mm)
Lifting Capacity	12,000 lbs. (5443kg)	12,000 lbs. (5443kg)
Motor / Power	2HP, 1Ø 208/230v	2 HP, 1Ø 208/230v
Time of Full Rise *	37 seconds	37 seconds
Lowering Time *	45 seconds	45 seconds
Min. Bay Size	13' x 26' (3962 x 7925mm)	13' x 26' (3962 x 7925mm)

*Lower and rise speeds vary with voltage and vehicle weight.



Front wheel stops can easily be replaced by optional drive through ramps

Low profile ramps chocks with rollers provide smooth operation



No forward or rearward movement

Patented Up and Down Movement

The Y12 design provides true up/down lifting. There is no forward or rearward movement

Y-Lift can be flush mounted or recessed

Yspace™

360° vehicle access provides techs additional room to work faster and easier!

Hydraulic cylinder, locking mechanism and position sensor are mounted inside runway to protect them from corrosives and physical damage



2212 Camplain Road
Hillsborough, NJ 08844
1-888-8FC-LIFT

Y-Lifts are available in standard colors of blue, red, black and gray. Additional colors may be available - consult your Rotary® representative for details and pricing.

