



SPO12 WIDE

**AUTOMOTIVE
SYMMETRIC 2-POST LIFT**
12,000 LBS. CAPACITY



MODEL SHOWN: SPO12N7W6BL
Lift shown with optional accessories

INCLUDES FRONT AND REAR 3-STAGE ARMS FOR ADDED REACH

Minimum Arm Reach: 27 1/2"
Maximum Arm Reach: 59"

Standard with adjustable TA truck adapters

For use on framed vehicles.
Includes two sets (four each) of 3 1/2"
and 5 1/4" adapter extensions plus



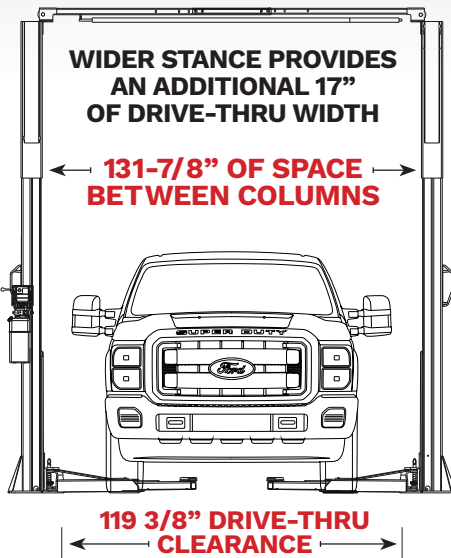
ALSO AVAILABLE

Optional RA round adapters for lifting
unibody and battery electric vehicles.

Part# FJ6225

NOTE: RA adapters derates 12,000 lbs. capacity lifts
to a lifting capacity of 11,000 lbs.

NOT TO BE USED FOR LIFTING FRAMED VEHICLES.



**The wider stance
makes it easier to
service wide
trucks and battery
electric vehicles.**



**SCAN CODE TO
LEARN MORE!**

EXTENDED HEIGHT MODEL AVAILABLE

Add an additional 12" of overall
height for taller vehicles

- 12,000 lbs. capacity
- Rise height of over 75"
- Original "Double S" column
- ALI Gold Certified

SPECIFICATIONS **SPO12 WIDE** 2 POST LIFT MODELS BL = Blue / RD = Red

STANDARD HEIGHT SPO12N7W6BL/RD EXTENDED HEIGHT SPO12N7W7BL/RD

Rise*	75 3/4" - 78 1/8"
Overall Height	13' 11 1/2"
Standard Height	13' 11 1/2"
Extended Height	14' 11 1/2"
Overall Width	12' 10 5/8"
Drive-thru	119 3/8"
Inside Columns	131 7/8"
Front Arm Min/Max	27 1/2" / 59"
Rear Arm Min/Max	27 1/2" / 59"
Min Adapter Height	4 3/4"
Min Bay Size	14' x 26'
Min Ceiling Height	14' 1/2"
Standard Height	15' 1/2"
Extended Height	15' 1/2"
Motor / Voltage 1Ø	2 HP, 208-230V
Time of Full Rise	60 seconds

* Rise measures lowest and highest position of the
supplied adapters from floor to full cylinder stroke.



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

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



800.445.5438 / rotarylift.com / Sales: insidesales@vsgdover.com

Support: technicalsupport@rotarylift.com / Government Sales: governmentorders@vsgdover.com

Lit# **SPO12 WIDE Cutsheet.2023.08**

©2023 VEHICLE SERVICE GROUP®
All Rights Reserved. Unless otherwise indicated, ROTARY, VEHICLE
SERVICE GROUP®, DOVER and all other trademarks are property of
Dover Corporation and its affiliates. Printed in U.S.A.

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