



SPO16 CARGO TWO POST LIFTS

16,000 lbs. CAPACITY / SUPER DUTY SYMMETRIC LIFT



SERVICE LONGER VAN WHEELBASES WITH EASE

HEAVY DUTY 3-STAGE ARMS FEATURE A GREATER SPOTTING RANGE FOR SPECIFIC PICKUP POINTS



Minimum / Maximum Arm Reach: 36 13/16" to 74 13/16"
Standard with adjustable thread up adapters

SPO16 CARGO MODELS
BL = Blue / RD = Red

HEAVY DUTY 3-STAGE ARMS Thread Up Adapters

STANDARD	SPO16N0A0BL SPO16N0A0RD
SHOCKWAVE EQUIPPED	SPO16U0A0BL SPO16U0A0RD
Rise*	77 13/32" - 78 13/32"
Overall Height	15' to 16' 6"
Overall Width	NARROW: 12' 11" STANDARD: 13' 5" WIDE: 13' 11"
Drive-thru	NARROW: 105 11/32" STANDARD: 111 11/32" WIDE: 117 11/32"
Inside Columns	NARROW: 120 15/32" STANDARD: 126 15/32" WIDE: 132 15/32"
Front & Rear Arm Min/Max Reach	36 13/16" - 74 13/16"
Min Adapter Height	5 13/32"
Min Bay Size	15' x 30'
Ceiling Height Min	15' 2" to 16' 8"
Motor / Voltage With SHOCKWAVE	2 HP, 208-230V 5 HP / 110V
Time of Rise / Descent With SHOCKWAVE**	81 / 20 seconds 60 / 19 seconds

AVAILABLE AS LOW CEILING MODELS

Overall Height: 13' 6" to 14' 6"
Ceiling Height Min: 13' 8" to 14' 8"

FEATURES:

- 16,000 lbs. capacity
- 2 adjustable lift height options
- 3 column width options
- Rise height of over 75"
- 20 second lowering time
- Available with SHOCKWAVE™ power
- Original "Double S" column
- ALI Gold Certified

SUPERCHARGE SPO16 lifts with SHOCKWAVE™ SPEED

SHOCKWAVE DC powered lifts are the fastest in the world! Accelerate productivity and increase service numbers.



SCAN VIDEO CODE TO LEARN MORE

INCLUDES:

- Thread up adapters for easy vehicle contact
- Set of four (4) clip-on rubber pads for adapters to spot unibody passenger cars
- Four (4) 5" adapter extensions and two (2) 10" adapter extensions for added lifting height and reach



NOTE: Level bay floors provide the best underbody clearance needed to accommodate the broadest range of vehicles to spot and lift. Wide setting installations create the best tire clearance on shorter wheelbases. Vehicle axle weight MUST NOT EXCEED one half of total lift capability. Maximum arm load is 1/4 of lift rated capacity. SPO16 lifts are designed for most class 4 and 5 vehicles. Some vehicles within each class may exceed arm capacity but not the lift capacity. Please consult vehicle axle information and lift manual for more information.

* Rise measures lowest and highest position of the supplied adapters from floor to full cylinder stroke
** Times vary depending on vehicle weight
Heights and widths reflect standard lift model settings

Rotary Lift

2700 Lanier Drive / Madison, IN 47250, USA

rotarylift.com

