



Minimum Bay Sizes for Professional Automotive Service Lifts

The bay sizes listed below are the minimum bay sizes allowed based on concrete requirements, typical vehicle lengths, etc. Recommended bay sizes may vary based on clearance to the nearest obstructions, desired working space around vehicles and

types of vehicles being serviced. In addition, some vehicle manufacturers have specific bay size requirements. Contact the Rotary Lift AssistPro™ program for more information and for free facility planning assistance.
www.rotarylif.com/assistPro

Two-Post			
Model Number	Capacity	Description	Minimum Bay Size
SPOA7LC SPOA7LC-RA	7,000 lbs.	<ul style="list-style-type: none"> Asymmetric Two-Post lift Low ceiling application Available with two stage arms/three position flip-up adapters or three stage arms/pad adapters Conventional power unit and controls 	12' x 24'
SPOA82 A7Pi	7,000 lbs.	<ul style="list-style-type: none"> Asymmetric Two-Post lift Fixed pad contact lift with stackable rubber pads Available with inbay or conventional power unit and controls 	12' x 24'
SPOA10 SPOA10-RA A10i A10i-RA	10,000 lbs.	<ul style="list-style-type: none"> Asymmetric Two-Post lift Available with two stage arms/three position flip-up adapters or three stage arms/pad adapters Available with inbay or conventional power unit and controls 	12' x 24'
SPO10 SPO10-RA S10i S10i-RA	10,000 lbs.	<ul style="list-style-type: none"> Symmetric Two-Post lift Two-stage arms Available with three position flip-up or pad adapters Available with inbay or conventional power unit and controls 	12' x 24'
SPO12 S12i	12,000 lbs.	<ul style="list-style-type: none"> Symmetric Two-Post lift Stackable adapters and extensions Available with inbay or conventional power unit and controls 	12' x 26'

Low-Rise			
Model Number	Capacity	Description	Minimum Bay Size
VLXS10	10,000 lbs.	<ul style="list-style-type: none"> Low-rise lift Includes pads for unibody pick-up points and pad adapters for frame pick-up applications 	11' x 24'
VLXS7	7,000 lbs.	<ul style="list-style-type: none"> Low-rise lift Includes pads for unibody pick-up points and pad adapters for frame pick-up applications 	11' x 24'



Four-Post			
Model Number	Capacity	Description	Minimum Bay Size
SM12-S SMO12-S AR12-S ARO12-S	12,000 lbs.	<ul style="list-style-type: none"> • Four-Post runway lift • Available with open or closed yoke • Available with alignment package • Conventional power unit and controls 	15' x 23'
SM12-L SMO12-L AR12-L ARO12-L	12,000 lbs.	<ul style="list-style-type: none"> • Four-Post runway lift • Available with open or closed yoke • Available with alignment package • Conventional power unit and controls 	15' x 25'
SM12-EL2 SMO12-EL2 AR12-EL2 ARO12-EL2	12,000 lbs.	<ul style="list-style-type: none"> • Four-Post runway lift • Available with open or closed yoke • Available with alignment package • Conventional power unit and controls 	15' x 27'
SM101	10,000 lbs.	<ul style="list-style-type: none"> • Four-Post runway lift • Conventional power unit and controls 	15' x 30'

SmartLift			
Model Number	Capacity	Description	Minimum Bay Size
SL210 SL210i SL210-RA SL210i-RA	10,000 lbs.	<ul style="list-style-type: none"> • Twin-post SmartLift • Available with two stage arms/three position flip-up adapters or three stage arms/pad adapters • Available with inbay or conventional power unit and controls 	11' x 24'
SL212 SL212i	12,000 lbs.	<ul style="list-style-type: none"> • Twin-post SmartLift • Stackable adapters and extensions • Available with inbay or conventional power unit and controls 	11' x 26'
SL210i-DOR SL210i-DORS	10,000 lbs.	<ul style="list-style-type: none"> • Twin-post SmartLift • Drive on runways with 158" or 182" max. wheelbase • Available with inbay power unit and controls 	11' x 24'
SL210-FP SL210i-FP	10,000 lbs.	<ul style="list-style-type: none"> • Twin-post SmartLift • Fixed pad contact lift with stackable rubber pads • Available with inbay power unit and controls 	11' x 24'
SL19 SL19i SL19-RA SL19i-RA	9,000 lbs.	<ul style="list-style-type: none"> • Single-post SmartLift • Two-stage arms • Available with three position flip-up or pad adapters • Available with inbay or conventional power unit and controls 	11' x 24'

Rotary World Headquarters

2700 Lanier Drive
Madison, IN 47250, USA
www.rotarylif.com

North America Contact Information

Sales: p 800.640.5438
f 800.578.5438
e userlink@rotarylif.com
Tech. Support: p 800.445.5438
f 800.822.6502
e userlink@rotarylif.com

World Wide Contact Information

World Headquarters/USA: 1.812.273.1622 Australasia: +60.3.7660.0285
Canada: 1.905.812.9920 Latin America/Caribbean: 1.812.273.1622
European HQ/Germany: +49.771.9233.0 Middle East/Northern Africa: +49.771.9233.0
United Kingdom: +44.178.747.7711 Southern Africa: 1.812.273.1622

