

Two Post Car Parking Lift
SAL-2PR3



APPLICATION SCENARIOS

Vehicle Model	Sedan or small SUV
Foundation	Slab thickness recommended 9.0"
Ceiling Height	Minimum 228 Inches
Buildings	Residential or Storage
Environment	Indoor/Outdoor (Outdoor protection devices available)

Features

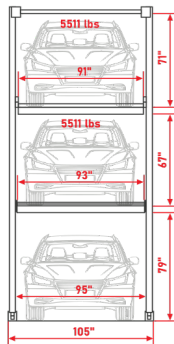
Double hydraulic lifting cylinder
direct drive
Multiple parking heights
100% Laser cutting process for all parts and the whole structure
Preassembled parts for easy installation and relocation

Safety key switch controller

Enhanced anti-corrosion galvanized waving plates
Customizable colors
5-year warranty on parts, 1-year warranty on labor

Safety System

Full range anti-fall locks
Limit switches
Emergency stop button
Photocell sensor
Lock down button



PARAMETERS	
Model	SAL-2PR3
Lifting Capacity	5,511 lbs (upper);
Vehicle Height	5,511 lbs (middle)
Vehicle Width	Up to 78 3/4"
Vehicle Length	84"
Control Box	196"
Power Unit	Integrated modules for simple wiring
	3.0 kW Hydraulic
Electrical Requirements	208-240V, 3 phase

*Most parameters can be customized based on your requirements.

