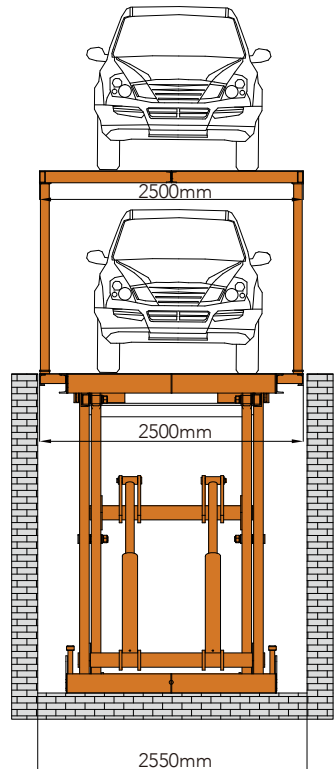
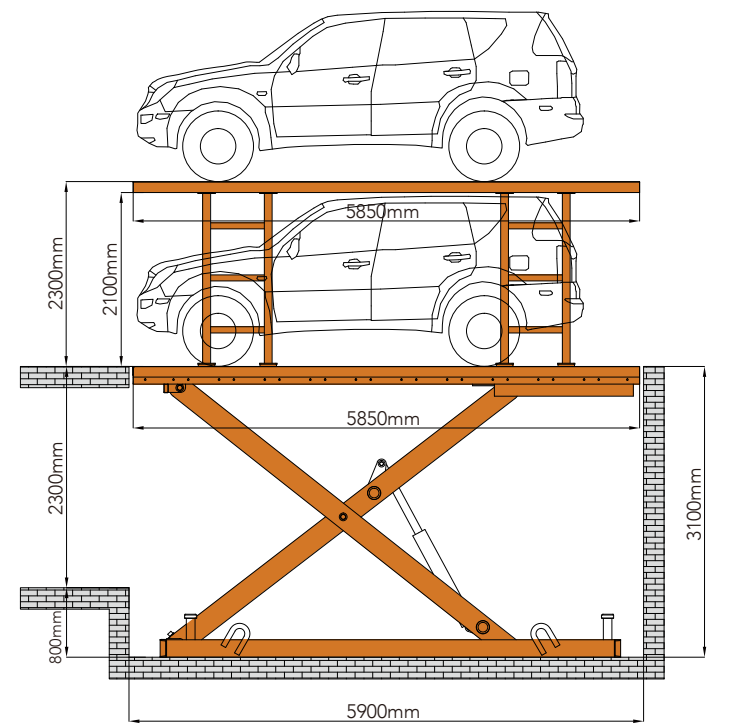
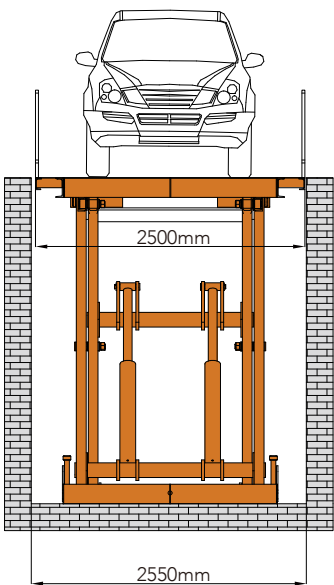
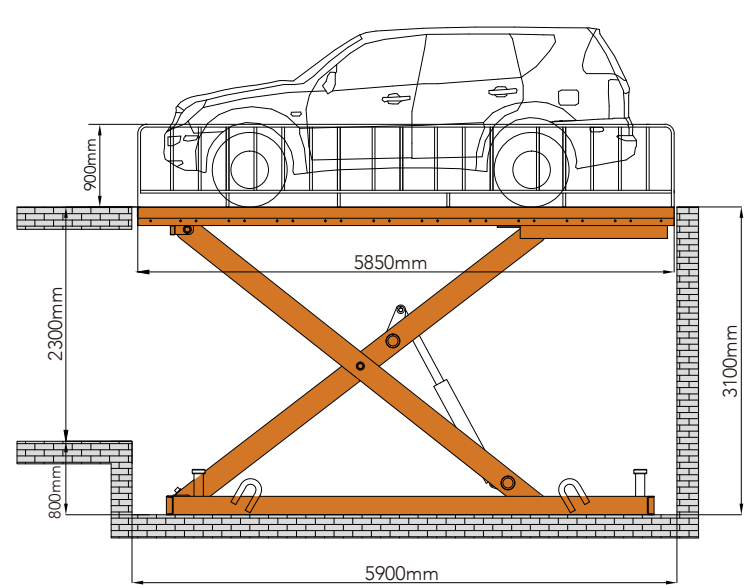




S-VRC is simplified car elevator of scissor type, mostly used for conveying a vehicle from one floor to another and acting as an ideal alternative solution for ramp. A standard SVRC has single platform only, but it is optional to have the second on top to cover the shaft opening when system folds down. In other scenarios, SVRC can also be made as parking lift to provide 2 or 3 hidden spaces on the size of one only, and the top platform can be decorated in harmony with the surrounding environment.

- For elevating vehicle/goods only
- Lifting capacity up to 6000kg
- Max 3 platforms are available
- Platform size customizable according to shaft / hoistway size
- Complete flat platform enables vehicle to traverse from all directions
- Foundation pit is required on all conditions.
- Hydraulic pump station can be in pit or individually outside
- Remote control is optional

Dimensions & Specifications



Model	S-VRC	S-VRC-2
Lifting capacity	2,000-10,000kg	3,000kg per platform
Lifting height	2,000-13,000mm	2
Platform length	2000mm-6000mm	2000mm-6000mm
Platform width	2000mm-5000mm	2000mm-3000mm
Platform material	Diamond steel sheet (standard) / 4mm Aluminum steel sheet (optional)	
Drive mode	Hydraulic cylinder	
Operation	Button switch (standard) / remote controller (optional)	
Power pack	7.5 kw hydraulic power pump	
Lifting speed	4m/min	
Safety devices	Mechanical anti-falling lock	
Finishing	Powder coating with Akzo Nobel powder	