

Two Posts Tilting Parking Lift

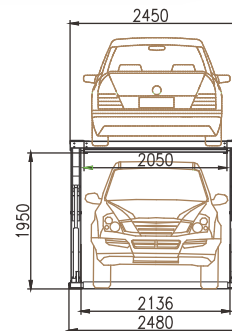
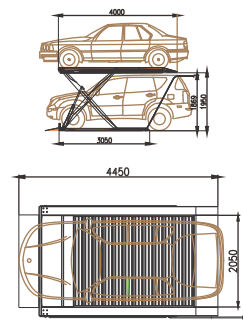
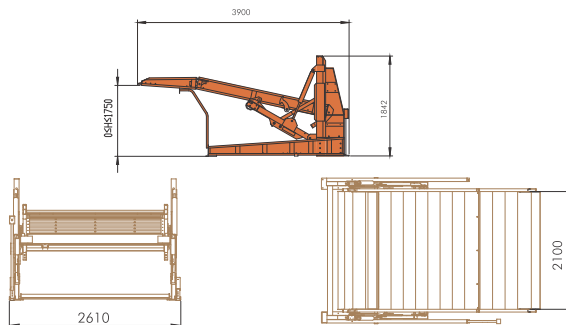
Scissor Parking Lift



Vehicule size	5000mmX1850mmX1550mm
Vehicule weight	<2000Kg
Lifting height	1600mm
Lock mode	Position lock
Drive mode	Hydraulic
Surface treatment	Powder coating
Control power	24V
Lifting time	24S
Lowering time	24S
Voltage	380v/220v
Motor power	2.2 Kw

Vehicule size	5000mmX1850mmX1900mm
Vehicule weight	<2000Kg
Lifting height	1950mm
Lock mode	Dynamic lock
Drive mode	Hydraulic
Surface treatment	Powder coating
Control power	24V
Lifting time	50S
Lowering time	45S
Voltage	380v/220v
Motor power	2.2 Kw

Smart Parking System



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Four Post Stacker Parking lift

Bi-Directional Parking system

Valet Parking System No post



- 3000Kg capacity for both SUV and sedan
- Commercial grade design,suitable for both car parking and storage
- Four levels maximum
- One complete steel plate design for platform
- Single hydraulic cylinder with steel ropes drive
- Central hydraulic power pack and individual control panel
- Self-standing and self support structure
- Middle post sharing feature and safty
- Automatic shut-off if operator releases the key switch
- Mechanical lock on cylinder as anti-falling safty device
- Hydraulic overload protection for all systems

- Galvanized platform with wave plate for better parking
- 15 levels above ground for all sedan maximum, or 5 levels above ground for all suv maximum (Bi-direction system)
- Commercial grade design
- Can be mixed with 3 levels underground
- Hydraulic variable frequency speed control technology to smoothly
- Central hydraulic power pack and control panel with PLC control system inside
- Code, IC card and manual operation available
- 2000 Kg capacity for sedan system, and 2500Kg capacity for SUV system
- patented anti-falling protection
- Hydraulic overload protection for all systems

- 2700kg capacity allows most types of vehicles (valet parking system)
- Absence of steel support legs or columns decreases opportunity for damage to vehicle doors
- No load on open slab floor, maintaining integrity of supporting structure
- Tripping hazards eliminated due to lower side rail/curb profile and lack of center posts
- Galvanized platform with wave plate for better parking
- No greasy components, switches or controls near parking process ensures safety of valets
- System is customizable to accommodate vehicle length,width, height and weight Dramatically increased speed,of use and quieter operation
- System can be installed on a sloped slab, increasing usability of existing space
- Enhanced safety sensors include sound and light warning devices
- Can be fully integrated into structure

