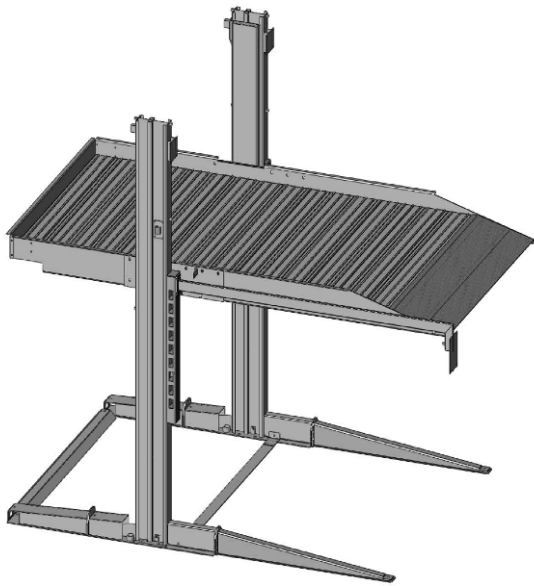
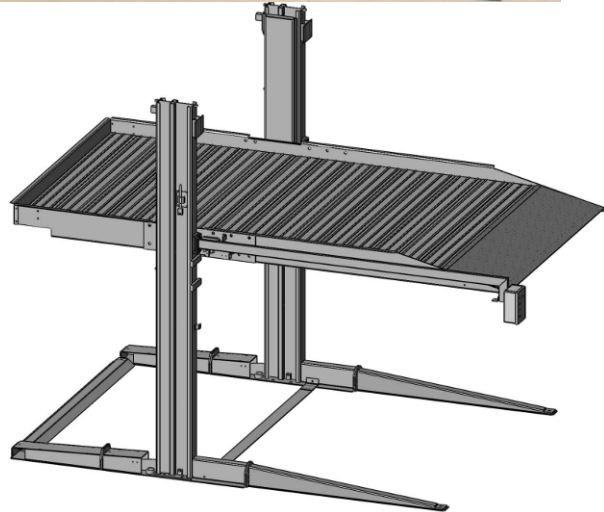


DTPP606: Two Post Parking Lift



DTPP606L/DTPP606H



DTPP606N

Can be used in household or office building parking lot.

Dual-cylinder lifting system, more stable

Cable-equalization system

Low post, chain-driven system, faster lifting speed.

Single e- lock release system ,more safe

Wear resistant and heat resisting macromolecular polyethylene slide block

Wave plate or diamond plate are optional ,

You can choose hot galvanizing, electroplating or powder spray

Mold machining through the whole process so that the parts are universal and interchangeable

Pass 120% capacity dynamic load test and 150% static load test.

Italian oil seal to make sure no oil leakage

solenoid valve has the urgent manual lock release function.

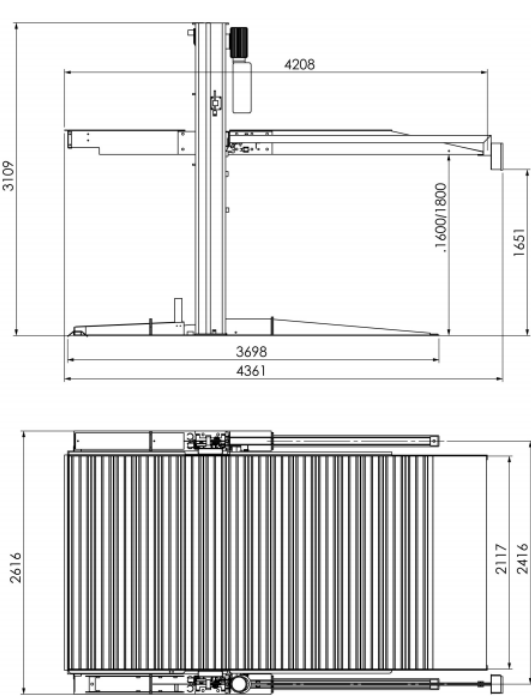
Optional manual pump on power unit in case of power off.

Optional 24v control box, solenoid valve and electromagnet

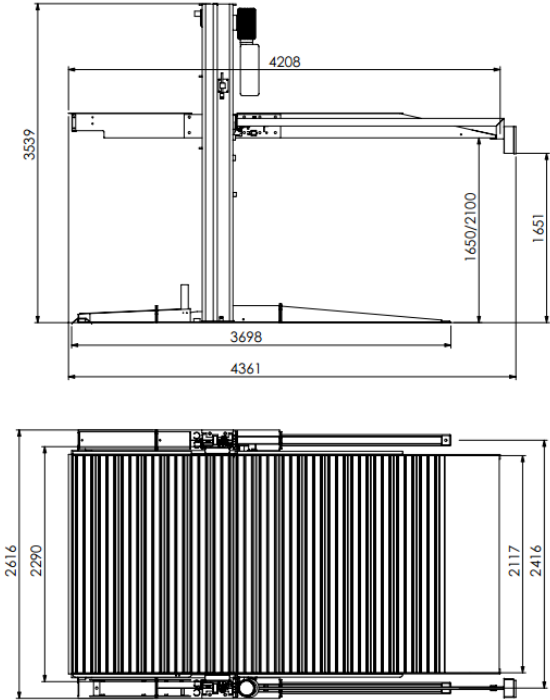
Optional ultrared rays alarm device, in case of unguarded entrance

Dimensions:

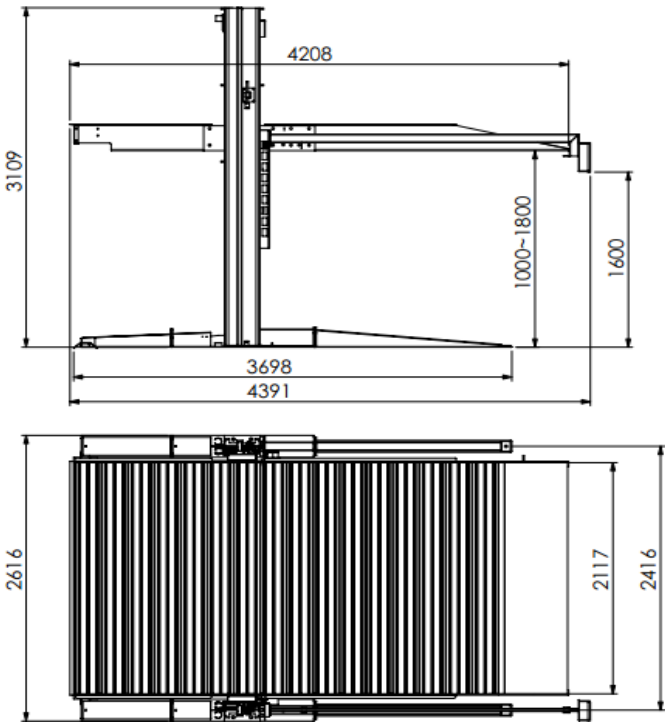
Model No.	Lifting Capacity	Lifting Height	Runway Width	Outer Dimensions(L*W*H)	Rise/Drop time	Power
DTPP606L	2700kgs/6000lbs	1600/1800mm	2117mm	4208*2616*3109mm	90S/75S	2.2kw
DTPP606H	2700kgs/6000lbs	1650/2100mm	2117mm	4208*2616*3539mm	95S/80S	2.2kw
DTPP606N	2700kgs/6000lbs	1000~1800mm	2117mm	4392*2616*3109mm	90S/75S	2.2kw



DTPP606L



DTPP606H



DTPP606N

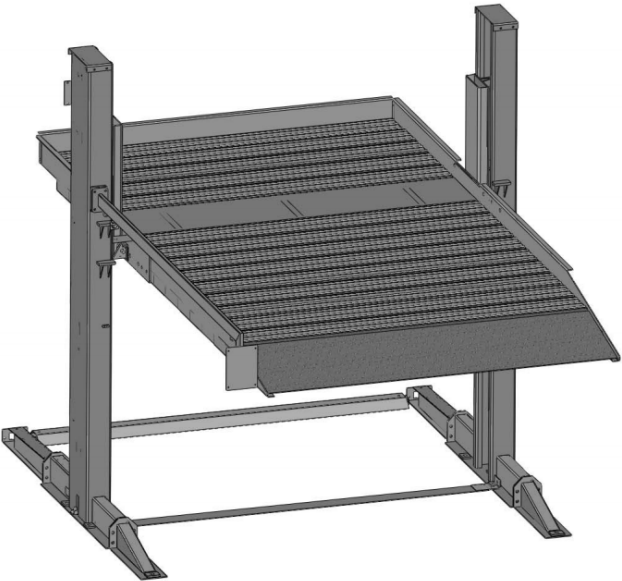
DTPP606NE



Can be used in household or office building parking lot.
Dual-cylinder lifting system, more stable
Cable-equalization system
Low post,chain-driven system, faster lifting speed.
Single e- lock release system ,more safe
Wear resistant and heat resisting macromolecular polyethylene slide block
Wave plate or diamond plate are optional ,
You can choose hot galvanizing, electroplating or powder spray
Mold machining through the whole process so that the parts are universal and interchangeable
Pass 120% capacity dynamic load text and 150% static load test.
Italian oil seal to make sure no oil leakage

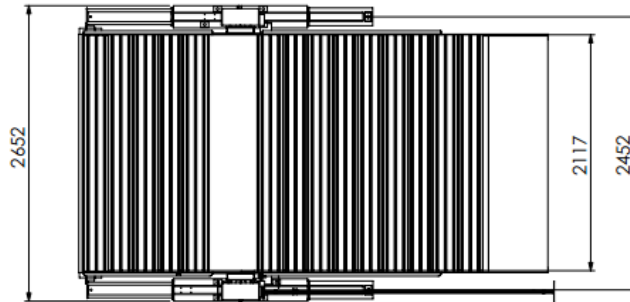
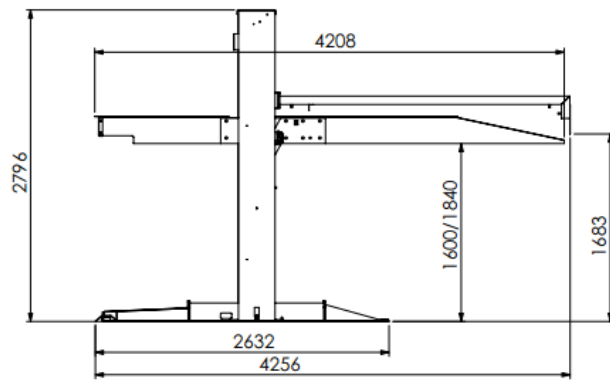
Model No.	Lifting Capacity	Lifting Height	Total Width	Outer Dimensions(L*W*H)	Rise/Drop time	Power
DTPP606NE	2700kgs/6000lbs	2100mm	2561mm	3960*2561*3005mm	90S/75S	2.2kw

DTPP607: Two Post Parking Lift

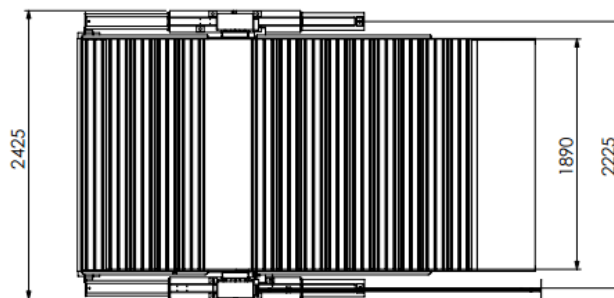
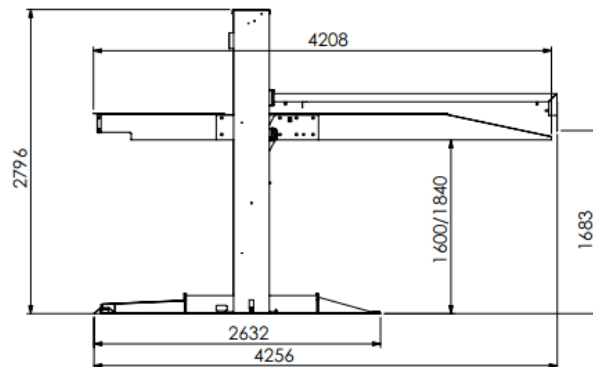


- Can be used in household or office building parking lot.
- Dual-cylinder lifting system, more stable
- Cable-equalization system
- Low post,chain-driven system, faster lifting speed.
- Single e- lock release system ,more safe
- Wear resistant and heat resisting macromolecular polyethylene slide block
- Wave plate or diamond plate are optional ,
- You can choose hot galvanizing, electroplating or powder spray
- Mold machining through the whole process so that the parts are universal and interchangeable
- Pass 120% capacity dynamic load text and 150% static load test.
- Italian oil seal to make sure no oil leakage
- solenoid valve has the urgent manual lock release function.
- Optional manual pump on power unit in case of power off.
- Optional 24v control box, solenoid valve and electromagnet
- Optional ultrared rays alarm device, in case of unguarded entrance

Model No.	Lifting Capacity	Lifting Height	Runway Width	Outer Dimensions(L*W*H)	Rise/Drop time	Power
DTPP607	2700kgs/6000lbs	1600/1840mm	2117mm	4261*2652*2796mm	45S/40S	2.2kw
DTPP607N	2200kgs/5000lbs	1600/1840mm	1890mm	4259*2404*2662mm	45S/40S	2.2kw

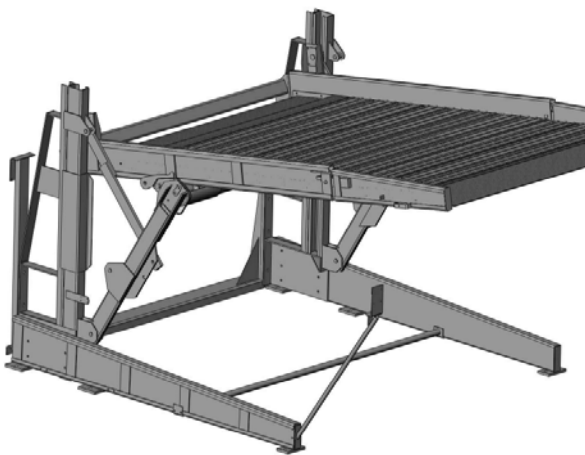
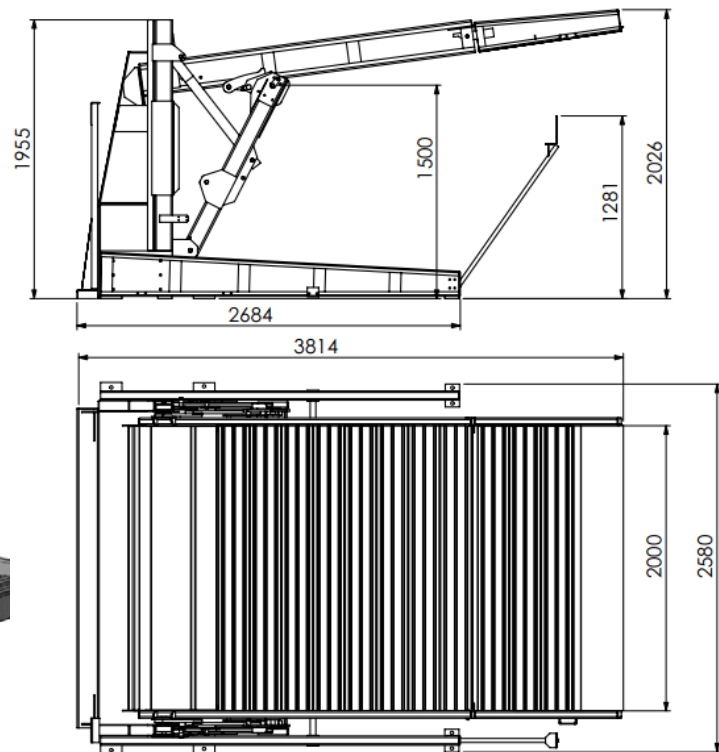


DTPP607



DTPP607N

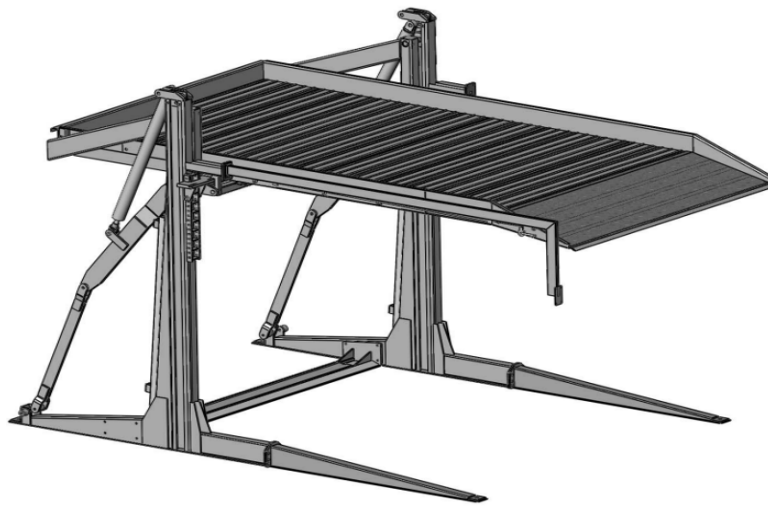
DEP606 : Tilting Car Parking Lift



Can be used in household or office building parking lot.
 Dual-cylinder lifting system, more stable
 Connecting shaft to make sure synchronous balancing
 Low post , faster lifting speed.
 Platform angle adjustable, can be used in low ceiling shop
 Single manual- lock release system , safe and reliable.
 Mold machining through the whole process so that the parts are universal and interchangeable
 Pass 120% capacity dynamic load test and 150% static load test.
 Italian oil seal to make sure no oil leakage
solenoid valve has the urgent manual lock release function.
 Optional manual pump on power unit in case of power off.
 Optional 24v control box, solenoid valve
 Optional ultrared rays alarm device, in case of unguarded entrance
 Dimensions:

Model NO.	Lifting Capacity	Lifting Height	Runway Width	Outer Dimensions(L*W*H)	Rise/Drop time	Power
DEP606	2700kgs/6000lbs	1900mm	2002mm	3810*2604*1955mm	45S/40S	2.2kw

DTPP706 Two Post Parking Lift



Can be used in household or office building parking lot.

Sharing post design, space saving ,economic and more steady.

Dual-cylinder lifting system, more stable

Synchronous sliding framework balancing system

Single manual- lock release system ,more safe

Wave plate or diamond plate are optional ,

You can choose hot galvanizing, electroplating or powder spray

Mold machining through the whole process so that the parts are universal and interchangeable

Pass 120% capacity dynamic load test and 150% static load test.

Italian oil seal to make sure no oil leakage

solenoid valve has the urgent manual lock release function.

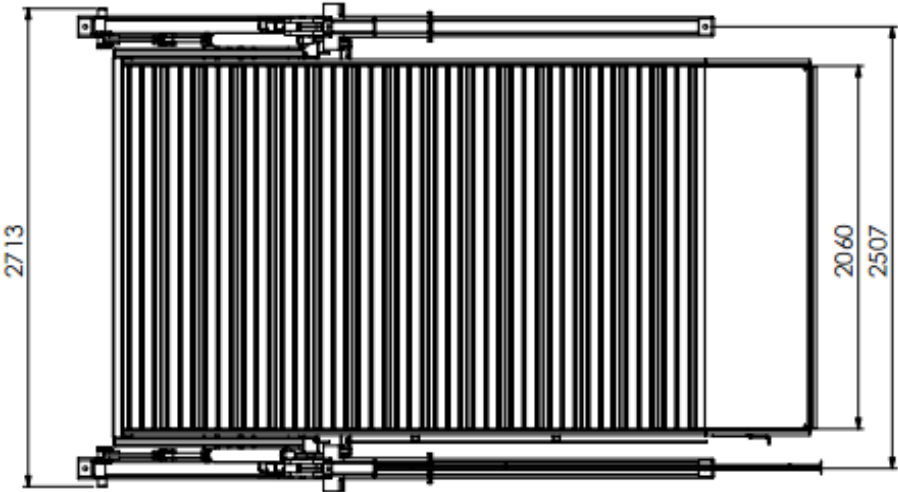
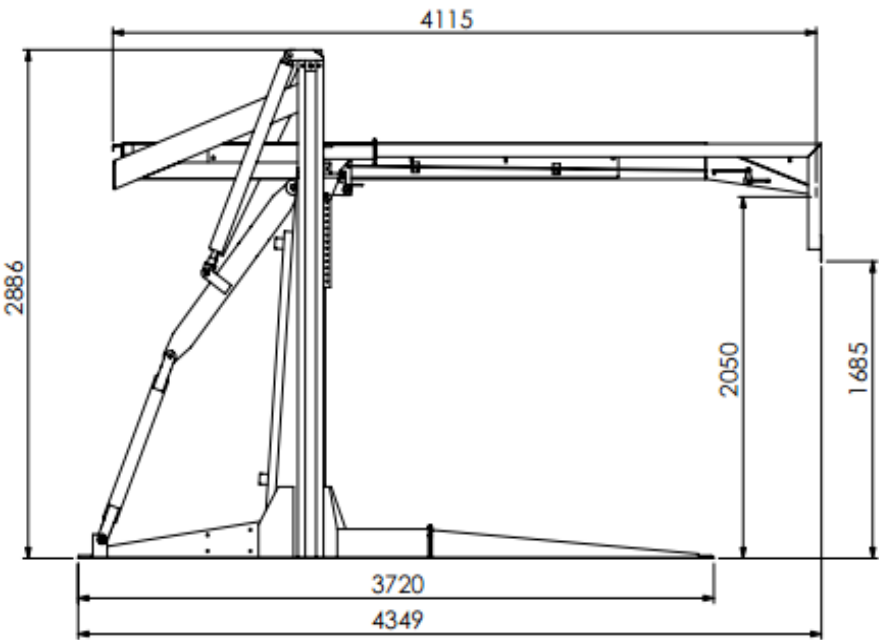
Optional manual pump on power unit in case of power off.

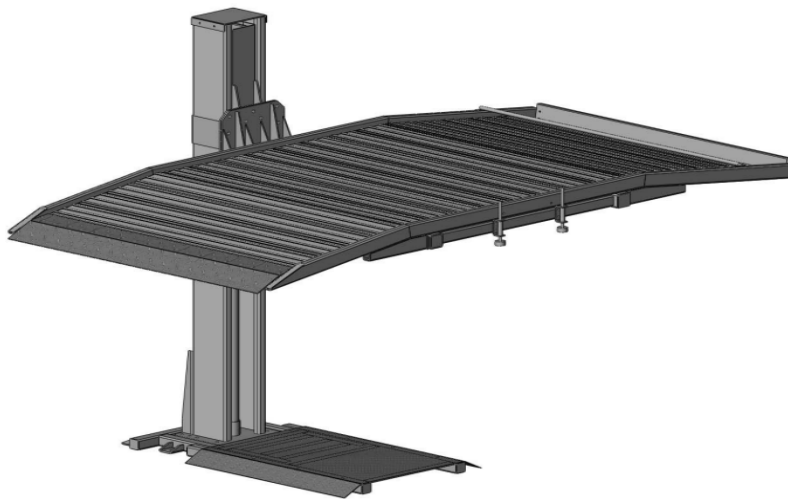
Optional 24v control box, solenoid valve

Optional ultrared rays alarm device, in case of unguarded entrance

DTPP706

Model No.	Lifting Capacity	Lifting Height	Runway Width	Outer Dimensions(L*W*H)	Rise/Drop time	Power
DTPP706	2700kgs/6000lbs	2050mm	2060mm	4349*2713*2886mm	45S/40S	2.2kw

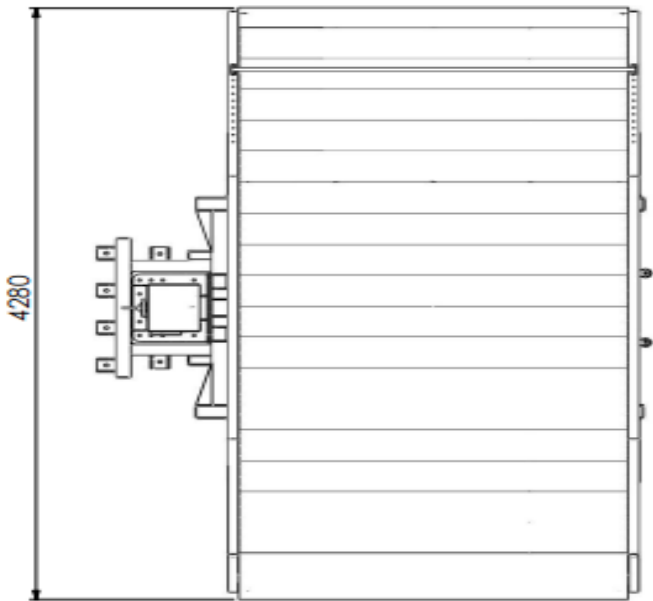
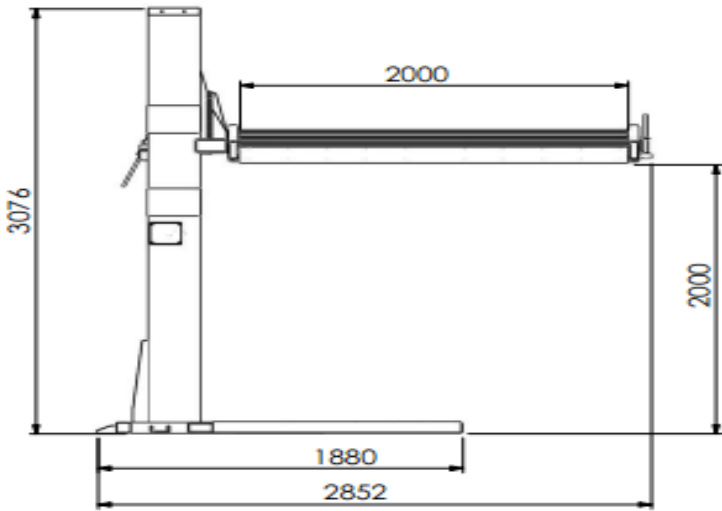




Space-saving single post design, free entrance and exit for driver
 Single hydraulic cylinder, chain-driven system, faster lifting speed.
 Single electrical or manual lock release system, safe and reliable
 Wear resistant and heat resisting macromolecular polyethylene slide block
 Wave plate or diamond plate are optional, you can choose hot galvanizing, electroplating or powder spray
 Mold machining through the whole process so that the parts are universal and interchangeable
 Automatic arm lock release
 Pass 120% capacity dynamic load test and 150% static load test.
 Italian oil seal to make sure no oil leakage
solenoid valve has the urgent manual lock release function.
 Optional manual pump on power unit in case of power off.
 Optional 24v control box, solenoid valve and electromagnet

DSPP607

Model No.	Lifting Capacity	Lifting Height	Runway Width	Outer Dimensions(L*W*H)	Rise/Drop time	Power
DSPP607	3200kgs/7000lbs	2000mm	2000mm	4280*2852*3076mm	50S/45S	2.2kw



DSPL606 Scissor Parking Lift



Can be used in household or office building parking lot.

Graceful design,simple and beautiful

Driven by hydraulic cylinders directly,equalizer ensures the synchronization and level of platform

Simple and practical lock system,automatic lock and release system,ensure safe

Wave plate or diamond plate are optional ,you can choose hot galvanizing, electroplating or powder spray

Mold machining through the whole process so that the parts are universal and interchangeable

Pass 120% capacity dynamic load text and 150% static load test.

Italian oil seal to make sure no oil leakage

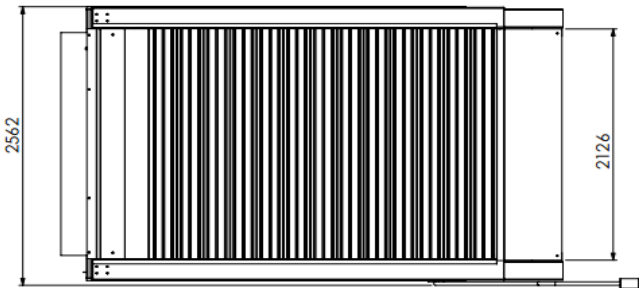
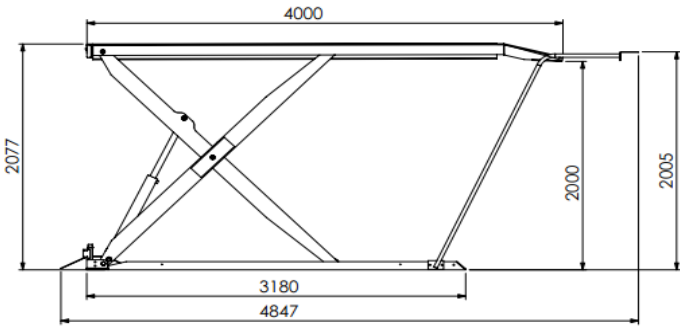
solenoid valve has the urgent manual lock release function.

Optional manual pump on power unit in case of power off.

Optional 24v control box and solenoid valve

Optional ultrared rays alarm device, in case of unguarded entrance

Model No.	Lifting Capacity	Lifting Height	Runway Width	Outer Dimensions(L*W*H)	Rise/Drop time	Power
DSPL606	2700kgs/6000lbs	2000mm	2126mm	4000*2126*2077mm	60S/50S	2.2kw



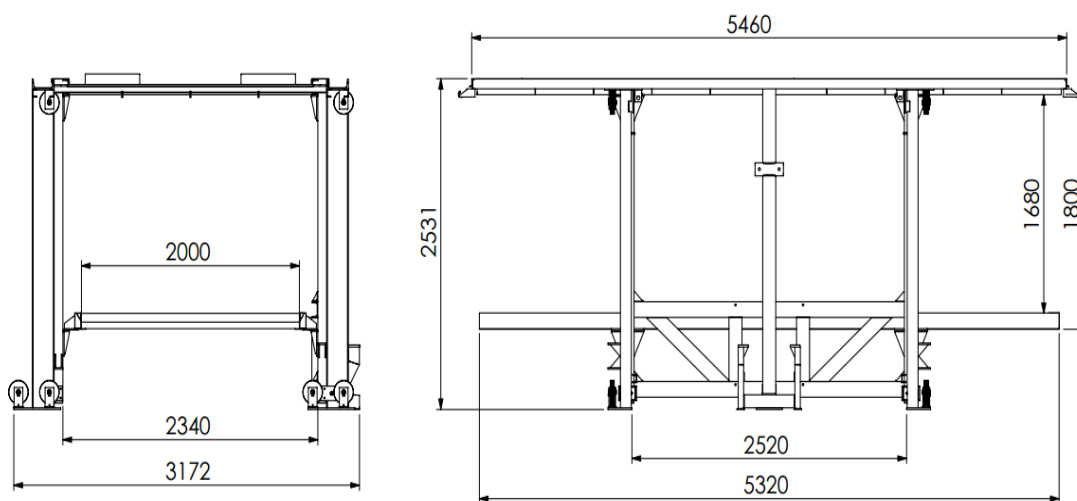
DPS2-5 Parking Lift In Pit For Two Cars



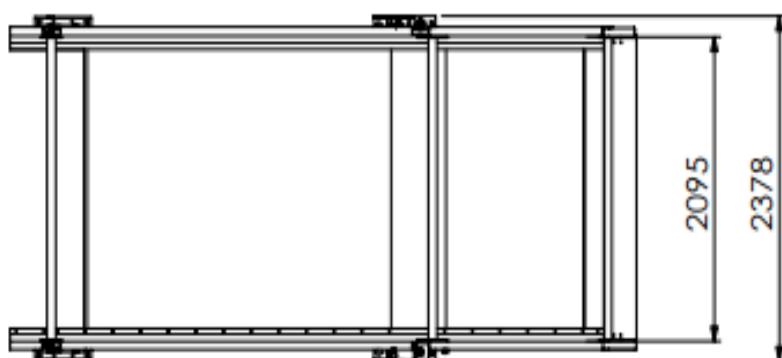
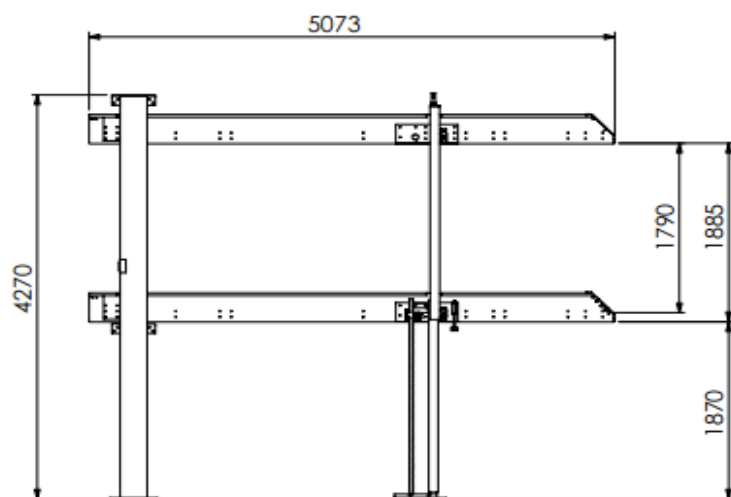
DPS2-5B

- Simplicity of operation, economic and practical design,1 parking space for 2 cars
- Pit type stacker, can be used in household or office building parking lot.
- Sharing post design, space saving ,economic and more steady.
- No steel structure above ground, simple and graceful
- The upper and lower space are fixed together, normally, the system lower to the pit, you can park car on upper space directly or rise the system to park the car on lower space.
- Multiple safety protection device
- Optional hydraulic oil cylinder or motor & chain driven mode
- Wave plate or diamond plate are optional ,you can choose hot galvanizing, electroplating or powder spray
- Mold machining through the whole process so that the parts are universal and interchangeable
- Pass 120% capacity dynamic load text and 150% static load test.
- Italian oil seal to make sure no oil leakage, inner anti-explosion valve in case of platform drop
- Optional ultrared rays alarm device, in case of unguarded entrance

Model No.	Lifting Capacity	Lifting Height	Runway Width	Outer Dimensions (L*W*H)	Rise/Drop time	Power
DPS2-5A	5000kgs/11000lbs	1680mm	2000mm	5460*3172*2531mm	55S/50S	2.2kw
DPS2-5B	5000kgs/11000lbs	1790mm	2095mm	5073*2378*4270mm	55S/50S	2.2kw

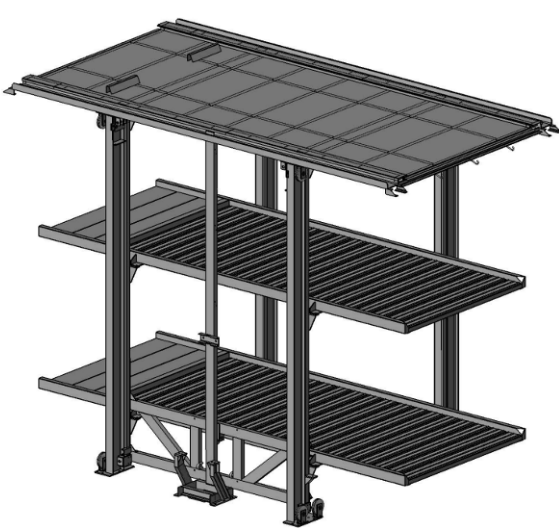


DPS2-5A



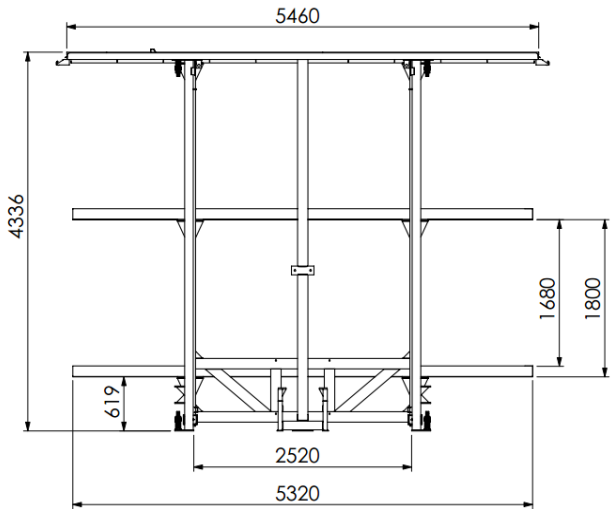
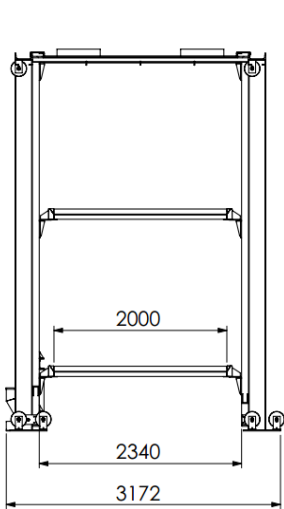
DPS2-5B

DPS3-7.5 Parking Lift In Pit For Three Cars



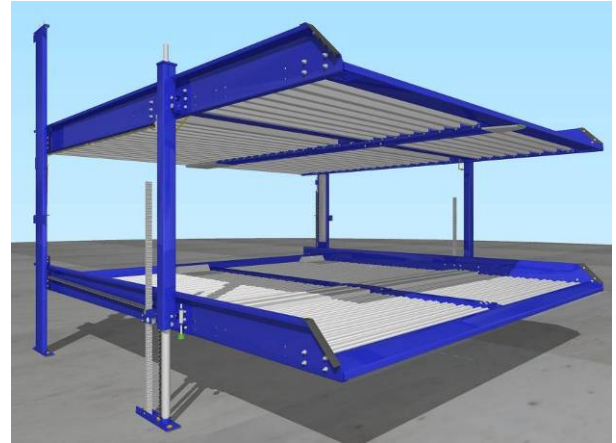
- Simplicity of operation, economic and practical design,1 parking space for 3 cars
- Pit type stacker, can be used in household or office building parking lot.
- Sharing post design, space saving ,economic and more steady.
- No steel structure above ground, simple and graceful
- 3 parking space are fixed together, normally, the system lower to the pit, you can park car on upper space directly or rise the system to park the car on 2 lower spaces.
- Multiple safety protection device
- Optional hydraulic oil cylinder or motor & chain driven mode
- Wave plate or diamond plate are optional ,you can choose hot galvanizing, electroplating or powder spray
- Mold machining through the whole process so that the parts are universal and interchangeable
- Pass 120% capacity dynamic load text and 150% static load test.
- Italian oil seal to make sure no oil leakage
- Optional ultrared rays alarm device, in case of unguarded entrance

Model No.	Lifting Capacity	Lifting Height	Runway Width	Outer Dimensions (L*W*H)	Rise/Drop time	Power
DPS3-7.5	7500kgs/16500lbs	1680mm	2000mm	5460*3172*4336mm	55S/50S	4kw



DPS4-10

Parking Lift In Pit For Four Cars



Simplicity of operation, economic and practical design, 2 platforms for 4 cars

Pit type stacker, can be used in household or office building parking lot.

The upper and lower platforms are fixed together, ditetragon balance structure to make sure steady and safe movement.

The r&l side are balanced by gear and spline synchronously to ensure steady transmission

Driven by hydraulic cylinders directly, car in upper layer can drive in or out directly, car in below layer can drive in or out after lifting

Wave plate or diamond plate are optional ,you can choose hot galvanizing, electroplating or powder spray

Mold machining through the whole process so that the parts are universal and interchangeable

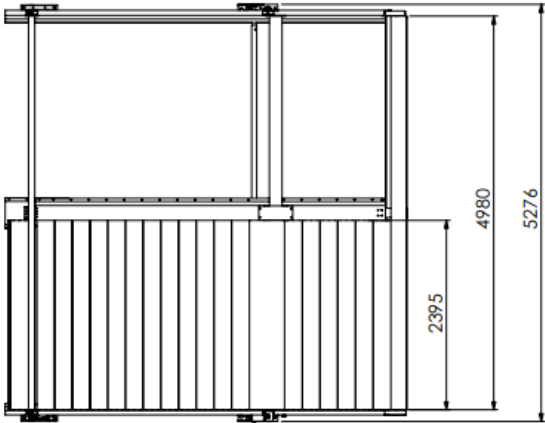
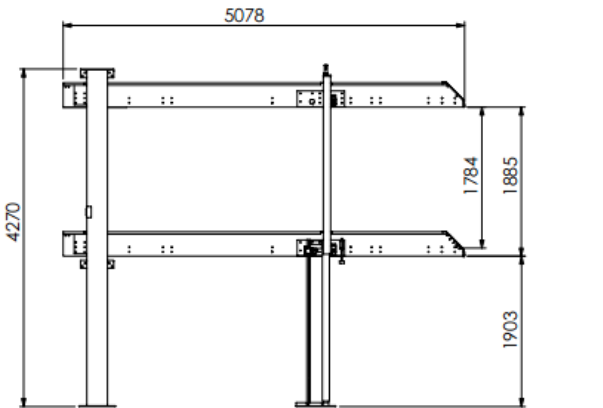
Pass 120% capacity dynamic load test and 150% static load test.

Italian oil seal to make sure no oil leakage, inner anti-explosion valve in case of platform drop

Optional ultrared rays alarm device, in case of unguarded entrance

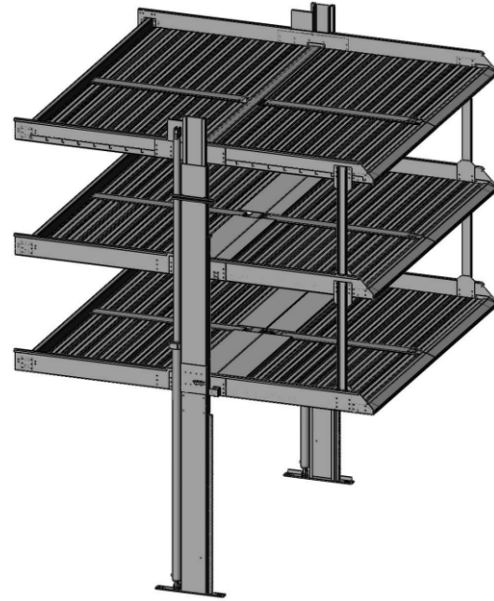
DPS4-10

Model No.	Lifting Capacity	Lifting Height	Runway Width	Outer Dimensions (L*W*H)	Rise/Drop time	Power
DPS4-10	10000kgs/22000lbs	1784mm	2395mm	5078*5276*4270mm	55S/50S	4kw



DPS6-15

Parking Lift In Pit For Six Cars



Simplicity of operation, economic and practical design, 3 platforms for 6 cars

Pit type stacker, can be used in household or office building parking lot.

The upper and lower platforms are fixed together, ditetragon balance structure to make sure steady and safe movement.

The r&l side are balanced by gear and spline synchronously to ensure steady transmission

Driven by hydraulic cylinders directly, car in upper layer can drive in or out directly, car in below layer can drive in or out after lifting

Wave plate or diamond plate are optional ,you can choose hot galvanizing, electroplating or powder spray

Mold machining through the whole process so that the parts are universal and interchangeable

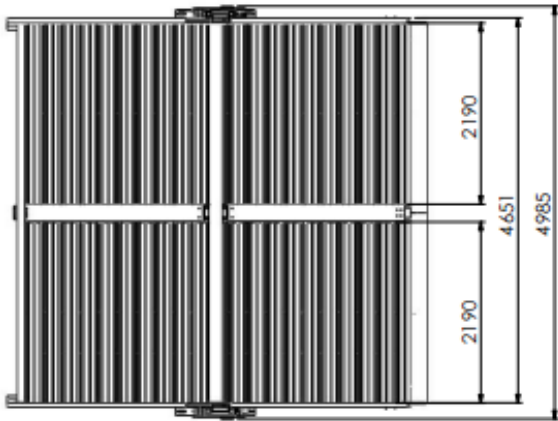
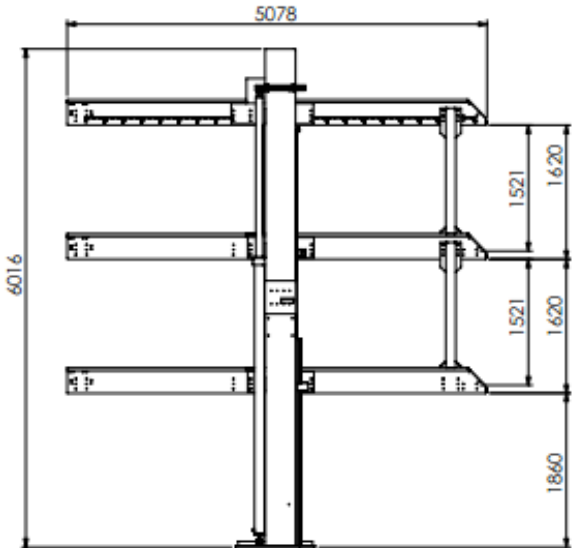
Pass 120% capacity dynamic load test and 150% static load test.

Italian oil seal to make sure no oil leakage, inner anti-explosion valve in case of platform drop

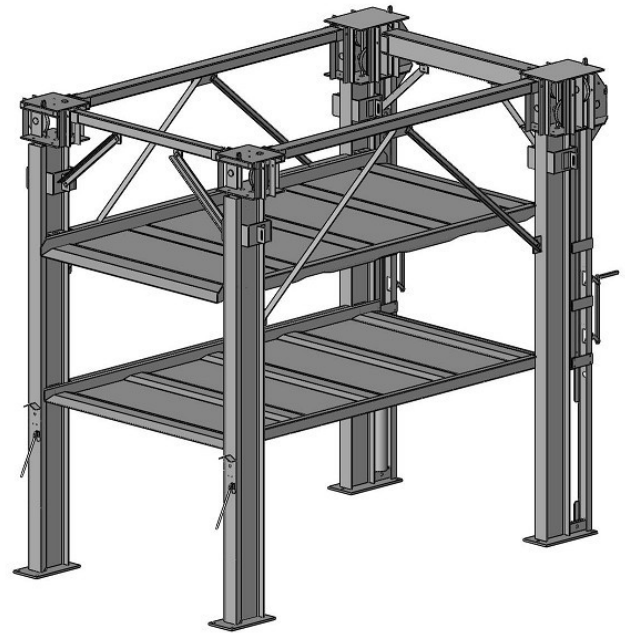
Optional ultrared rays alarm device, in case of unguarded entrance

DPS6-15

Model No.	Lifting Capaci	Lifting Height	Runway Width	Outer Dimensions (L*W*H)	Rise/Drop time	Power
DPS6-15	15000kgs/33000lbs	1521mm	2190mm	5078*4985*6016mm	55S/50S	4kw



DFPS3-2P Quad Vehicle Storage



Storage parking system, mostly used for new cars or cars not move frequently

The platforms can be overlapped, the column can be shared upon the parking space, more economical and safer

With front ramp and rear ramp, both front and rear direction can be used for cars driving in or out. numerous lines of this equipments can be installed together, only one access for cars driving in or out, which saves the ground space

Simple transmission structure, platform is lifted by steel cable which is connected to four corners of platform

Screw structure joint of steel cable connects to the platform, maintenance personnel can adjust the balance of cables conveniently

With two stages lock system, automatic lock for every platform, which prevent the upper platform to touch the below car
One unlock handle to release every platform

The cylinders have the pour rumsfeld device, which protects the cylinders, more safer

Mold machining through the whole process so that the parts are universal and interchangeable

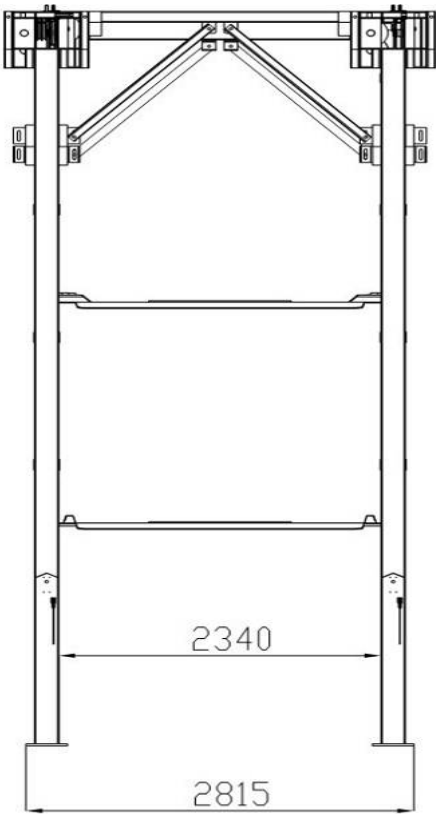
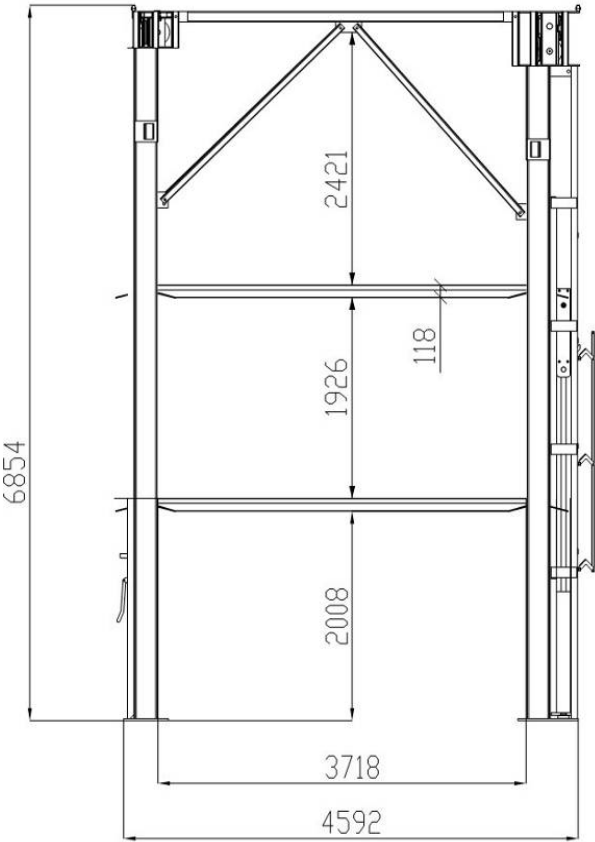
Pass 120% capacity dynamic load text and 150% static load test.

Italian oil seal to make sure no oil leakage, inner anti-explosion valve in case of platform drop

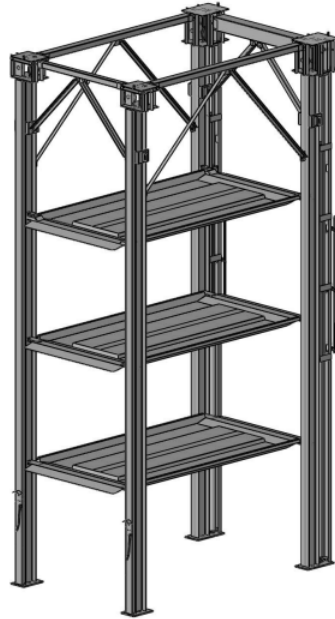
Optional ultrared rays alarm device, in case of unguarded entrance

DFPS3-2P

Model No.	Lifting Capacity	Lifting Height	Runway Width	Outer Dimensions (L*W*H)	Rise/Drop time	Power
DFPS3-2P	5000kgs/11000lbs	2000mm	2060mm	4592*2815*6854mm	55S/50S	2.2Kw



DFPS4-3P Quad Vehicle Storage



Storage parking system, mostly used for new cars or cars not move frequently

The platforms can be overlapped, the column can be shared upon the parking space, more economical and safer

With front ramp and rear ramp, both front and rear direction can be used for cars driving in or out. numerous lines of this equipments can be installed together, only one access for cars driving in or out, which saves the ground space

Simple transmission structure, platform is lifted by steel cable which is connected to four corners of platform

Screw structure joint of steel cable connects to the platform, maintenance personnel can adjust the balance of cables conveniently

With three stages lock system, automatic lock for every platform, which prevent the upper platform to touch the below car

One unlock handle to release every platform

The cylinders have the pour rumsfeld device, which protects the cylinders, more safer

Mold machining through the whole process so that the parts are universal and interchangeable

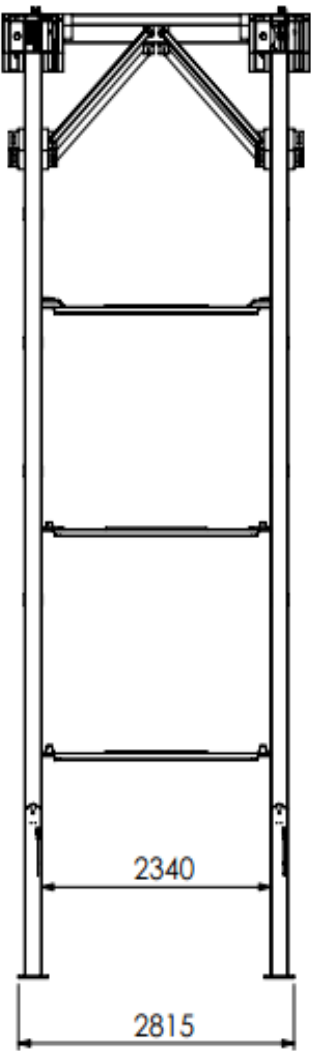
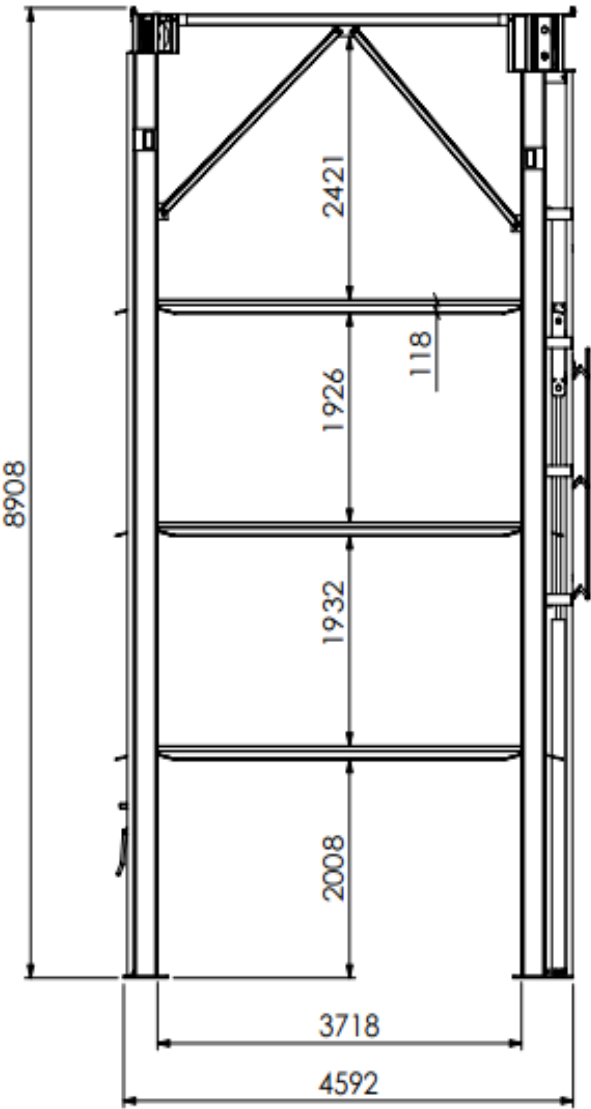
Pass 120% capacity dynamic load text and 150% static load test.

Italian oil seal to make sure no oil leakage, inner anti-explosion valve in case of platform drop

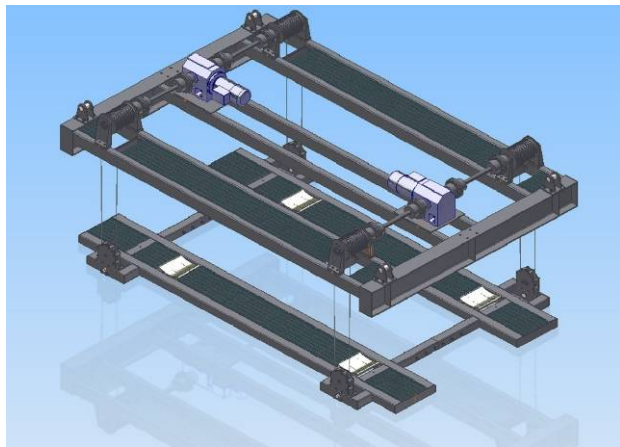
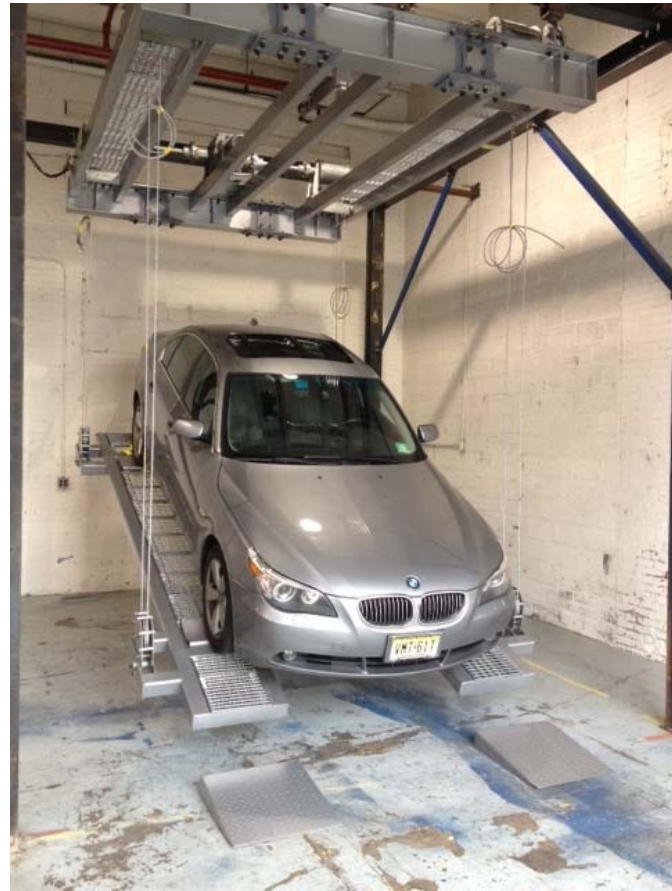
Optional ultrared rays alarm device, in case of unguarded entrance

DFPS4-3P

Model No.	Lifting Capacity	Lifting Height	Runway Width	Outer Dimensions (L*W*H)	Rise/Drop time	Power
DFPS4-3P	7500kgs/16500lbs	2000mm	2060mm	4592*2815*8908mm	45S/40S	3.7Kw



DHP806 Lift Type Vehicle Stand



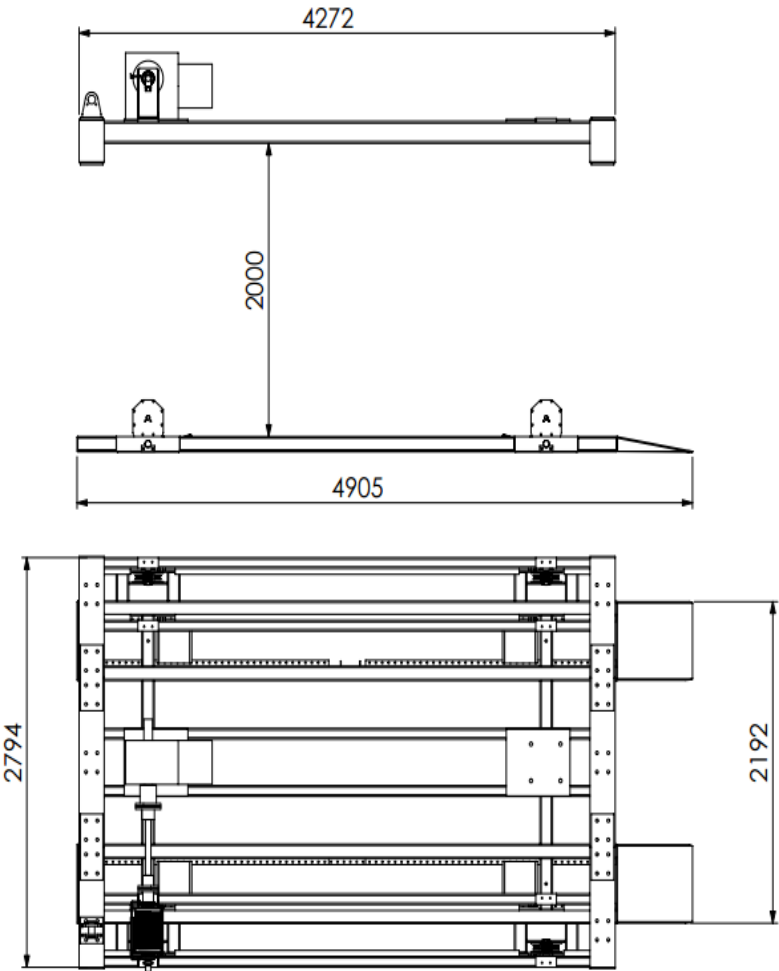
DHP806

Description

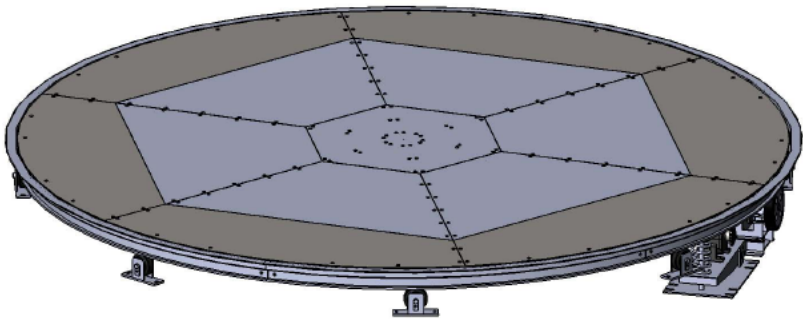
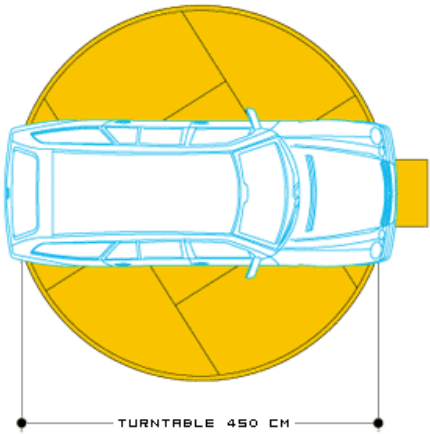
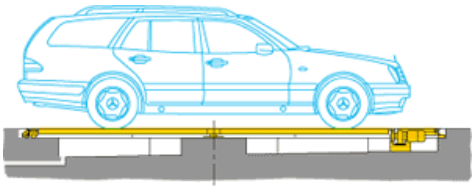
1. This model is hung on the roof.not occupy the ground space when lifting,beautiful and neat
2. The system is lifted by two deceleration motors which is with automatic braking device.either lift together or separately is ok, ensure to display cars from different angles
3. Controlled by plc,remote operation
4. Platform is made by metal grid floor,the wheels positions for different wheelbase cars can be adjusted,more beautiful shined by spotlight

DHP806

Model No.	Lifting Capacity	Overall Length	Overall Width	Outer Dimensions (L*W*H)	Rise/Drop time	Power
DHP806	2700kgs	4905mm	2794mm	4905*2794*	30S/30S	2.2kw



Turntable



Suitable for entrance and exit of parking place,help the vehicle to change the direction if there is no enough space, make the cars drive in or out more efficient and convenient

Rotation angle range is from 0~360 degree

Automatic stop in any degree or stated degree

