Save costly floor space
Improve Parking Efficiency...!!!

Mechanized Multi Layer Parking for
Two Wheeler & Four Wheeler
Sky Elevator is Pune based Pioneer Company in the business of personal elevator and Mechanized Parking Systems for Two Wheel & Four Wheel vehicles.

As we aware that vehicles become part of our life for travelling point to point. Population of the vehicle is increasing by day by day. It become difficult to obtain space for parking of the vehicles particularly at commercial place like Market, Malls, Government Offices etc.

Sky Elevators studied the problem and realized that floor space for parking the vehicle is limited and parking efficiency can be increased only by parking vehicles vertically. After continues development Sky Elevators come-up with variety product range for Two Wheel & Four Wheel Mechanized Parking Systems solutions.
Mechanized Parking Systems Solutions

Two Wheeler Parking Systems

- Basic Stacker Unit
- Stacker with Sliding Platform
- Outdoor Covered Stacker Parking
- Multi Level Sky Bike Parking System
- Auto Retriever Multi Layer Parking System

Four Wheeler Car Parking Systems

- Basic Stacker Unit
- Common Post Stacker Parking
- Puzzle Parking System
- Auto Retriever Car Parking System
Two Wheeler Parking Systems

Basic Stacker

**Features**
- Self Standing
- Less Civil Work
- User Friendly
- Easy to Install
- Less Electrical consumption
- Safety Interlock to avoid vehicle come down
- Vehicle can be taken down in case of electrical power failure
- Can be Installed road side to improve parking capacity
- Bio Metric system can be provided for anti theft & personalized parking

**Technical Specification**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity</td>
<td>6 + 6 Two Wheelers</td>
</tr>
<tr>
<td>Prime Mover</td>
<td>3 HP, 3 Ph, Electric Motor</td>
</tr>
<tr>
<td>Speed</td>
<td>10.87Meters / min</td>
</tr>
<tr>
<td>Maximum Travelling height</td>
<td>1450 MM</td>
</tr>
<tr>
<td>Carrying &amp; Holding capacity</td>
<td>180 Kg</td>
</tr>
<tr>
<td>Transportable Weight</td>
<td>550 Kg</td>
</tr>
</tbody>
</table>

Stacker with Sliding Platform

**Features**
- No Pit
- No Civil Work
- Portable
- User Friendly
- Modular
- Easy Installation
- Less Consumption of Electricity

**Technical Specification**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity</td>
<td>6 + 5 Two Wheelers</td>
</tr>
<tr>
<td>Prime Mover</td>
<td>3 HP, 3 Ph, Electric Motor</td>
</tr>
<tr>
<td>Speed</td>
<td>10.87 Meters / min</td>
</tr>
<tr>
<td>Maximum Traveling height</td>
<td>1450 MM</td>
</tr>
<tr>
<td>Carrying &amp; Holding capacity</td>
<td>180 Kg</td>
</tr>
<tr>
<td>Transportable Weight</td>
<td>550 Kg</td>
</tr>
</tbody>
</table>

Dimensions in mm: 2370 W x 5080 L x 3300 H
Two Wheeler Parking Systems

Multi Layer Parking

**Features**
- Pre-Fabricated
- User Friendly
- Can go up to 8th level
- Effective utilization of floor space
- Auto retriever system is possible
- Bio Metric System can be provided

Fully Auto Retriever Multi Layer Parking
Four Wheeler Parking Systems

Four Post Stacker

- **Features**
  - Independent Operation
  - Easy to operate & Maintenance
  - Low Electricity consumption
  - Improves parking efficiency

**Technical Specification**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>5135 (L) x 2664 (W) x 2084 (H)</td>
</tr>
<tr>
<td>Lifting Capacity</td>
<td>3700kg</td>
</tr>
<tr>
<td>Travel</td>
<td>2.5 mtr / sec</td>
</tr>
<tr>
<td>Drive</td>
<td>Hydraulic / Electro-mechanical</td>
</tr>
<tr>
<td>Power</td>
<td>A/c 415 Volts, 3Ph 2.2 Kw</td>
</tr>
</tbody>
</table>

Puzzle Parking System

- **Features**
  - Out House
  - Steel structure
  - Fully computerized
  - Customization as per space availability
  - Entrance (Top, Bottom, Middle)
  - Fully auto retriever base operating system

**Technical Specification**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>5850 (L) x 7325 (W) x 3650 (H)</td>
</tr>
<tr>
<td>Lifting Capacity</td>
<td>3700kg</td>
</tr>
<tr>
<td>Travel</td>
<td>2.2 mtr / sec</td>
</tr>
<tr>
<td>Drive</td>
<td>Hydraulic / Electro-mechanical</td>
</tr>
<tr>
<td>Power</td>
<td>A/c 415 Volts, 3Ph 1.5 Kw</td>
</tr>
</tbody>
</table>
### Four Wheeler Parking Systems

#### Four Post Hydraulic Lift Used for Alignment

**Technical Parameter:**

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Available Car Dimension</strong></td>
<td></td>
</tr>
<tr>
<td>Length</td>
<td>&lt;5000mm</td>
</tr>
<tr>
<td>Width</td>
<td>&lt;1900mm</td>
</tr>
<tr>
<td>Height</td>
<td>&lt;1550mm</td>
</tr>
<tr>
<td>Weight</td>
<td>&lt;1700Kg</td>
</tr>
<tr>
<td>Vertically lifting speed</td>
<td>4.0-6.0m/min</td>
</tr>
<tr>
<td>Horizontal lifting speed</td>
<td>6.0-8.0/min</td>
</tr>
<tr>
<td>Driving mode</td>
<td>motor &amp; chain</td>
</tr>
<tr>
<td>Power supply</td>
<td>AC380v50hz3ph</td>
</tr>
<tr>
<td>Operation mode</td>
<td>Press Button/IC Card</td>
</tr>
</tbody>
</table>

**Designing instruction:**

- This is vertically & horizontally lifting Parking System, driven by motor & chain, 2 levels, mechanical and holds 5 cars.
- Power & lighting source need to be supplied to the electrical control box of related parking system and reserve 3m length cable with 3ph 5 wires.
- When installing on the parking site, please provide temporary power and material location area.
- The single post's loading capacity is 4.0t, the shared post's Max. loading capacity is 8t.
- The customer side should guarantee: in the parking site, under the net height of 3650mm, there is no obstacle such as pipe or wire etc.
- This drawing does not include: Lighting, fire protection, rain cover, water drainage, civil construction and the external ornaments.
- In front of mechanical parking system at least 6m width is needed for car running lane.
- This drawing will come into force after both companies sign.
### Four Wheeler Parking Systems

#### Two Post Parking Lift

<table>
<thead>
<tr>
<th>Model No</th>
<th>Lifting Capacity</th>
<th>Lifting Height</th>
<th>Runway Width</th>
<th>Outer Dimensions (L x W x H)</th>
<th>Rise/ Drop Time</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>SETPP606L</td>
<td>2700kgs/6000lbs</td>
<td>1600/1800mm</td>
<td>2117mm</td>
<td>4361x2616x3109mm</td>
<td>90/75s</td>
<td>2.2kw</td>
</tr>
<tr>
<td>SETPP606H</td>
<td>2700kgs/6000lbs</td>
<td>1650/2100mm</td>
<td>2117mm</td>
<td>4361x2616x3539mm</td>
<td>90/80s</td>
<td>2.2kw</td>
</tr>
<tr>
<td>SETPP606N</td>
<td>2700kgs/6000lbs</td>
<td>1000/2100mm</td>
<td>2117mm</td>
<td>4391x2616x3109mm</td>
<td>90/75s</td>
<td>2.2kw</td>
</tr>
</tbody>
</table>
Can be used in household or office building parking lot
- Posts can be stared, more economic and steady
- Dual-cylinder lifting system, more stable and reliable
- Chain-equalization system
- Single manual or e-lock release system, safe and reliable
- Wear-resistant, heat-resistant and high strength macromolecular polyethylene slide blocks
- Optional wave plate or diamond plate
- Mold machining through the whole process so that and 150% capacity static load test
- Pass 120% capacity dynamic load test and 150% capacity static load test
- Italian oil seal to make sure no oil leakage
- Solenoid valve has the emergency manual lock release function
- Optional 24v control box, solenoid valve and electromagnet
- Optional ultrared rays alarm device, in case of unguarded entrance
# Four Wheeler Parking Systems

## Four Post Parking Lift

<table>
<thead>
<tr>
<th>Model No</th>
<th>Lifting Capacity</th>
<th>Lifting Height</th>
<th>Width Between Posts</th>
<th>Width Between Runway</th>
<th>Outer Dimensions (L x W x H)</th>
<th>Rise/ Drop Time</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEFP608(E)</td>
<td>3700kgs/8000lbs</td>
<td>1800mm</td>
<td>2263mm</td>
<td>956mm</td>
<td>5135x2664x2084mm</td>
<td>65/60s</td>
<td>2.2kw</td>
</tr>
<tr>
<td>SEFP608N(E)</td>
<td>3700kgs/8000lbs</td>
<td>1900mm</td>
<td>2263mm</td>
<td>956mm</td>
<td>5244x2664x2136mm</td>
<td>65/60s</td>
<td>2.2kw</td>
</tr>
<tr>
<td>SEFP608XLT(E)</td>
<td>3700kgs/8000lbs</td>
<td>2000mm</td>
<td>2441mm</td>
<td>1134mm</td>
<td>5629x2842x2340mm</td>
<td>70/65s</td>
<td>2.2kw</td>
</tr>
</tbody>
</table>
Four Wheeler Parking Systems

- The best choice of parking and simple repair
- Hydraulic driven cable lifting system
- Manual or electric single point release
- Automatic lock system ensure safety at different heights
- Maintenance free bearing, no need lubrication
- Immovable runway
- Stop blocks in all posts for added safety
- Moveable drip trays prevent pollution of vehicle on floor
- Caster kit for moving the lift easily
- Mold machining through the whole process so that the parts are universal and interchangeable
- Pass 120% capacity dynamic load test and 150% capacity static load test
- Italian oil seal to make sure no oil leakage
- Solenoid valve with emergency manual drop function
- Optional 24V control box and solenoid valve

![Diagram of SEFP608E](image)

![Diagram of SEFP608NE](image)

![Diagram of SEFP608XLTE](image)
## Four Wheeler Parking Systems

### Four Post Hydraulic Lift Used for Alignment

<table>
<thead>
<tr>
<th>Model No</th>
<th>Lifting Capacity</th>
<th>Lifting Height</th>
<th>Width Btw. Posts</th>
<th>Runway Width</th>
<th>Outer Dimensions (L x W x H)</th>
<th>Rise/ Drop Time</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEPL609</td>
<td>4200kgs/9000lbs</td>
<td>1750mm</td>
<td>2679mm</td>
<td>775/945mm</td>
<td>5192x3083x2108mm</td>
<td>70/60s</td>
<td>2.2kw</td>
</tr>
<tr>
<td>SEPA609</td>
<td>4200kgs/9000lbs</td>
<td>1750mm</td>
<td>2679mm</td>
<td>775/945mm</td>
<td>5192x3083x2108mm</td>
<td>70/60s</td>
<td>2.2kw</td>
</tr>
<tr>
<td>SEPL712B</td>
<td>5500kgs/12000lbs</td>
<td>1800mm</td>
<td>2907mm</td>
<td>1092mm</td>
<td>5880x3291x2108mm</td>
<td>75/65s</td>
<td>2.2kw</td>
</tr>
<tr>
<td>SEPA712B</td>
<td>5500kgs/12000lbs</td>
<td>1800mm</td>
<td>2907mm</td>
<td>1092mm</td>
<td>5880x3291x2108mm</td>
<td>75/65s</td>
<td>2.2kw</td>
</tr>
</tbody>
</table>
Four Wheeler Parking Systems

- Cable-driven lifting system
- Pneumatic or electric single point release
- Adjustable self-lock system pledge the vehicle safe and balanced at different heights
- Steel cable anti-rupture protection, ensure safety
- Maintenance free bearing, no need lubrication
- Slideway inside of the runway for other equipments
- Adjustable runway for different tread vehicles
- Mold machining through the whole process so that the parts are universal and interchangeable
- Pass 120% capacity dynamic load test and 150% capacity static load test
- Italian oil seal to make sure no oil leakage
- Solenoid valve with emergency manual function
- Optional 24V control box and solenoid valve
Four Wheeler Parking Systems

Two Post Parking Lift

- Can be used in household or office building parking lot
- Dual-cylinder lifting system, more stable and reliable
- Cable-equalization system
- Low post, chain-driven system, faster lifting and lowering speed
- Single e-lock release system, safe and reliable
- Wear-resistant, heat-resistant and high strength macromolecular polyethylene slide blocks
- Optional wave plate or diamond plate

- Mold machining through the whole process so that the parts are universal and interchangeable
- Pass 120% capacity dynamic load test and 150% capacity static load test
- Italian oil seal to make sure no oil leakage
- Solenoid valve has the emergency manual lock release function
- Optional 24v control box, solenoid valve and electromagnet
- Optional ultrared rays alarm device, in case of unguarded entrance

<table>
<thead>
<tr>
<th>Model No</th>
<th>Lifting Capacity</th>
<th>Lifting Height</th>
<th>Runway Width</th>
<th>Outer Dimensions (L x W x H)</th>
<th>Rise/ Drop Time</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>SETPP607</td>
<td>2700kgs/6000lbs</td>
<td>1600/1840mm</td>
<td>2117mm</td>
<td>4256x2652x2796mm</td>
<td>45/40s</td>
<td>2.2kw</td>
</tr>
<tr>
<td>SETPP607N</td>
<td>2700kgs/5000lbs</td>
<td>1600/1840mm</td>
<td>1890mm</td>
<td>4256x2425x2796mm</td>
<td>45/40s</td>
<td>2.2kw</td>
</tr>
</tbody>
</table>
Four Wheeler Parking Systems

Parking Lift in Pit for Two Cars

- Simplicity of operation, economical and practical design, 1 parking space for two 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 platforms
- Multiple safety protection device ensure safety

- Optional hydraulic oil cylinder or motor & chain driven mode
- Optional wave plate or diamond plate
- Mold machining through the whole process so that the parts are universal and interchangeable
- Pass 120% capacity dynamic load test and 150% capacity 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 x W x H)** | **Rise/Drop Time** | **Power**
--- | --- | --- | --- | --- | --- | ---
SEPS2-5A | 5000kgs/11000lbs | 1600mm | 2000mm | 5460x3172x2531mm | 60/50s | 2.2kw
SEPS2-5B | 5000kgs/11000lbs | 1600mm | 2000mm | 5078x2388x3770mm | 60/50s | 2.2kw
Four Wheeler Parking Systems

Parking Lift in Pit for Three Cars

- Simplicity of operation, economical and practical design, 1 parking space for two cars
- Pit type stacker, can be used in household or office building parking lot
- Post can be shared, more economic and steady
- No steel structure above ground, simple and graceful
- 3 parking platforms 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 platforms

- Multiple safety protection device ensure safety
- Optional hydraulic oil cylinder or motor & chain driven mode
- Optional wave plate or diamond plate
- Mold machining through the whole process so that the parts are universal and interchangeable
- Pass 120% capacity dynamic load test and 150% capacity static load test
- Italian oil seal to make sure no oil leakage
- Optional ultrared rays alarm device, in case of unguarded entrance

**SEPS3-7.5**

<table>
<thead>
<tr>
<th>Model No</th>
<th>Lifting Capacity</th>
<th>Lifting Height</th>
<th>Runway Width</th>
<th>Outer Dimensions (L x W x H)</th>
<th>Rise/ Drop Time</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEPS3-7.5</td>
<td>7500kgs/16500lbs</td>
<td>3600mm</td>
<td>2000mm</td>
<td>5460x3172x4336mm</td>
<td>60/50s</td>
<td>3kw</td>
</tr>
</tbody>
</table>
Simplicity of operation, economic and practical design, 2 platforms for four cars
- Pit type stacker, can be used in household or office building parking lot
- The upper and lower platform are fixed together, ditetragon balance structure to make sure steady and safe movement
- The R&L side are balanced by gear and spline synchronously, the front and rear are balanced by chain, 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.
- Optional wave plate or diamond plate
- Mold machining through the whole process so that the parts are universal and interchangeable
- Pass 120% capacity dynamic load test and 150% capacity 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

<table>
<thead>
<tr>
<th>Model No</th>
<th>Lifting Capacity</th>
<th>Lifting Height</th>
<th>Runway Width</th>
<th>Outer Dimensions (L x W x H)</th>
<th>Rise/ Drop Time</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEPS4-10</td>
<td>10000kgs/22000lbs</td>
<td>1680mm</td>
<td>2190mm</td>
<td>5079x4886x3770mm</td>
<td>90/80s</td>
<td>3kw</td>
</tr>
</tbody>
</table>
Parking Lift in Pit for Six Cars

- Simplicity of operation, economic and practical design, 3 platforms for six cars
- Pit type stacker, can be used in household or office building parking lot
- 3 parking platform 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.
- Optional wave plate or diamond plate
- Mold machining through the whole process so that the parts are universal and interchangeable
- Pass 120% capacity dynamic load test and 150% capacity 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

<table>
<thead>
<tr>
<th>Model No</th>
<th>Lifting Capacity</th>
<th>Lifting Height</th>
<th>Runway Width</th>
<th>Outer Dimensions (L x W x H)</th>
<th>Rise/ Drop Time</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEPS6-15</td>
<td>15000kgs/33000lbs</td>
<td>3200mm</td>
<td>2190mm</td>
<td>5078x4962x7116mm</td>
<td>102/90s</td>
<td>5.5kw</td>
</tr>
</tbody>
</table>
### Quad Vehicle Storage

- Storage parking system, mostly used for new car or not move frequently
- The platform can be overlapped, the post 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 every platform, which prevents the upper platform colliding the car below
- One unlock handle to release every platform
- The cylinders have the inverse draw type device, which protects the cylinders, safer and more reliable
- Mold machining through the whole process so that the parts are universal and interchangeable
- Pass 120% capacity dynamic load test and 150% capacity 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

<table>
<thead>
<tr>
<th>Model No</th>
<th>Lifting Capacity</th>
<th>Lifting Height</th>
<th>Runway Width</th>
<th>Outer Dimensions (L x W x H)</th>
<th>Rise/Drop Time</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEFPS3-2P</td>
<td>5000kgs/11000lbs</td>
<td>2000mm</td>
<td>2060mm</td>
<td>4592x2815x6854mm</td>
<td>48/43s</td>
<td>3kw</td>
</tr>
</tbody>
</table>
Storage parking system, mostly used for new car or not move frequently

The platform can be overlapped, the post 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 every platform, which prevents the upper platform colliding the car below

One unlock handle to release every platform

The cylinders have the inverse draw type device, which protects the cylinders, safer and more reliable

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

Pass 120% capacity dynamic load test and 150% capacity 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

<table>
<thead>
<tr>
<th>Model No</th>
<th>Lifting Capacity</th>
<th>Lifting Height</th>
<th>Runway Width</th>
<th>Outer Dimensions (L x W x H)</th>
<th>Rise/Drop Time</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEPS4-3P</td>
<td>7500kgs/16500lbs</td>
<td>2000mm</td>
<td>2060mm</td>
<td>4592x2815x8908mm</td>
<td>45/40s</td>
<td>3kw</td>
</tr>
</tbody>
</table>
Four Wheeler Parking Systems

Scissor Parking Lift

- Can be used in househoil or office building parking lot
- Graceful and compact configuration
- Driven by hydraulic cylinders directly, balance valve ensures the synchronization and level of platform
- Simple and practical lock system, automatic lock and release system, safe and reliable
- Optional wave plate or diamond plate
- Mold machining through the whole process so that the parts are universal and interchangeable
- Pass 120% capacity dynamic load test and 150% capacity static load test
- Italian oil seal to make sure no oil leakage
- Solenoid valve has the emergency manual lock release function
- Optional 24v control box and solenoid valve
- Optional ultrared rays alarm device, in case of unguarded entrance

<table>
<thead>
<tr>
<th>Model No</th>
<th>Lifting Capacity</th>
<th>Lifting Height</th>
<th>Runway Width</th>
<th>Outer Dimensions (L x W x H)</th>
<th>Rise/ Drop Time</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEPS4-3P</td>
<td>2700kgs/6000lbs</td>
<td>2000mm</td>
<td>2126mm</td>
<td>4847x2562x2077mm</td>
<td>60/50s</td>
<td>2.2kw</td>
</tr>
</tbody>
</table>
Four Wheeler Parking Systems

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 0-360 degree.
- Automatic stop in any degree or stated degree.
Elevator Product Range

- Home Personal Lift
- Conventional Lift
- Glass Lift
- Wheel Chair Lift
- Structure Lift
- Vehicle Lift
- Dampwair Lift
- Goods Lift
Sky Elevators Pvt. Ltd.
(A Universal Group Company)

Sales & Marketing H.O.:
"Universal House", Warje Jakat Naka, Kothrud, Pune – 411 058. India (Maharashtra)

Plant:
Sr. No. 73/2, Wadgaon Budruk, Near Warje Flyover, Pune – 411 041. India (Maharashtra)
Tel.: +91 20 2523 0777, 77559 28026, 99706 00635
E-mail: mylift@uceindia.com

Web: www.skyelevatorsindia.com