

Trouble Free Vertical Movement...



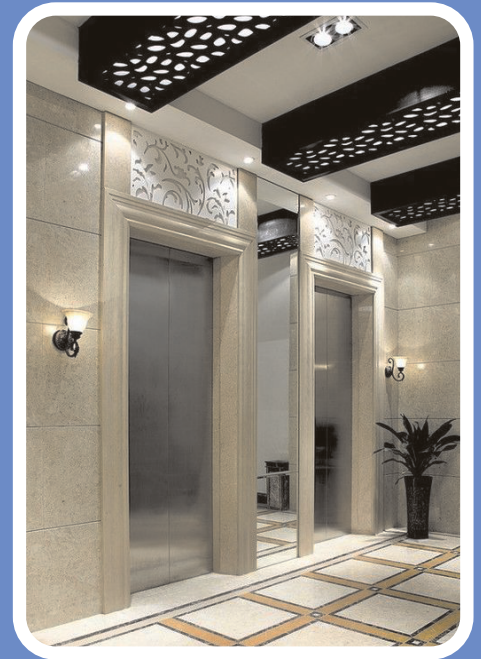
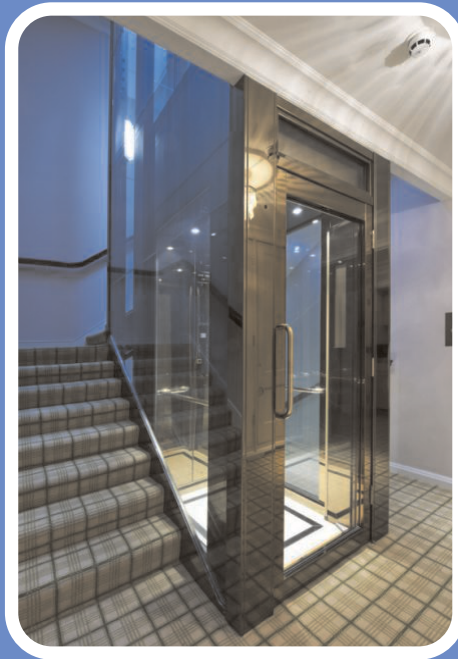
Naadhya Elevators

Strength and Durability

Safe, Smooth and Trouble Free

INTRODUCTION

The Naadhya Elevators has emerged as a trusted company in fabrication, installation, maintenance, commissioning and testing with in a short period of time. Home lifts are permanent investments and a reflection of your personal style and your safety is our high priority, since every building has different service needs, we offer customized service to fit every application.



Service Relationships Teamwork

HOME ELEVATORS

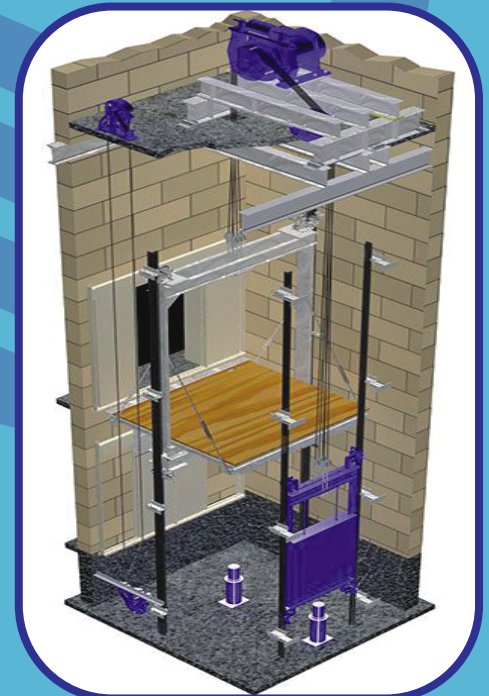
Naadhya elevators offers you a safe, smooth and trouble free vertical movement between floors considered alternative to a stair case.

- These lifts are installed inside or outside a Villa or Independent house
- Maximum load capacity is 272kgs.
- Naadhya lift quick installation procedure requires minimum builders work the benefit from reduce maintenance cost and low energy consumption, we are focusing on energy saving.



MRL ELEVATORS

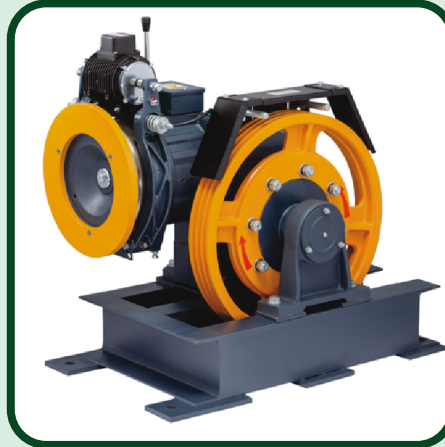
Machine-room-less elevators include machinery and equipment into the hoist way, doing away the need for a separate machine room. The reduced sheave size, together with a redesigned machine, allows the machine to be mounted within the hoist way itself - elimination the need for a bulky machine room on the roof. The machine room-less elevator is the result of technological advancements that often allow a significant reduction in the size of the electric motors used with traction equipment. These newly designed permanent magnet motors (pmm) allow the manufacturers to locate the machines in the hoist way overhead.



MACHINE ROOM ELEVATORS

This type of elevators require machine room for traction machine, controller and the advantage of machine room elevators is reduce the cost.

Installed in apartments or high rise residential buildings. Function only on 3 phase and the load capacity is from 4 passengers onwards. Speed is from 0.6mps.



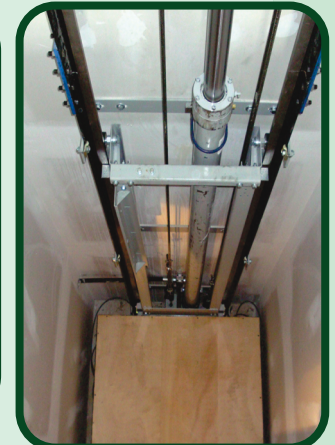
HYDRAULIC ELEVATORS

Hydraulic elevators work on a basic principle :

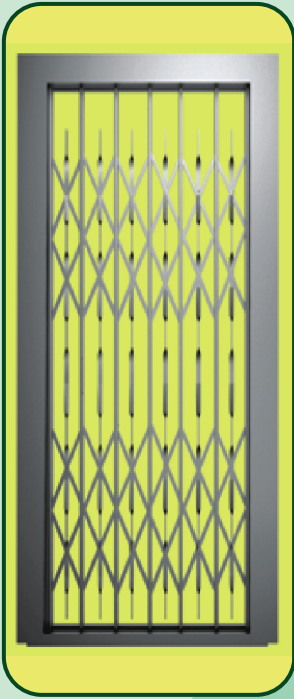
To go up, a pump pushes oil into the cylinder through hose pipe from power pack (which contains hydraulic oil) to pushing the piston up.

To go down the valve opens and oil is allowed to flow back into the power pack, and is pushed back using the gravitational force of the lift car

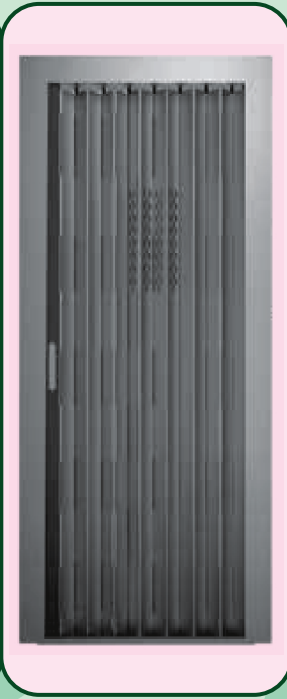
- ❖ Installed in villas / bungalows
- ❖ Works on oil pressure and the load capacity is from 2 passengers to 6 passengers.
- ❖ Speed ranges from 0.2m/s to 0.3m/s.
- ❖ Minimum Pit requirement is from 200mm onwards.



GATES AND DOORS :



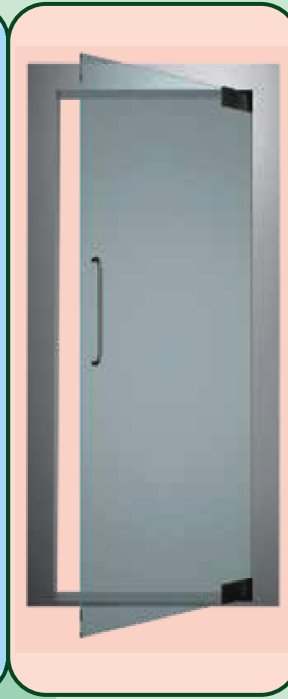
Collapsible Gate



Imperforated Gate



Manual MS Swing Door



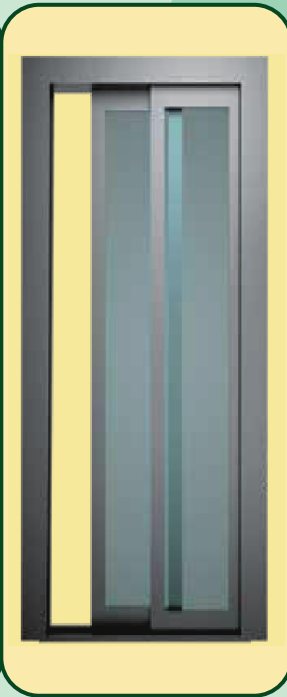
Manual Glass Swing Door



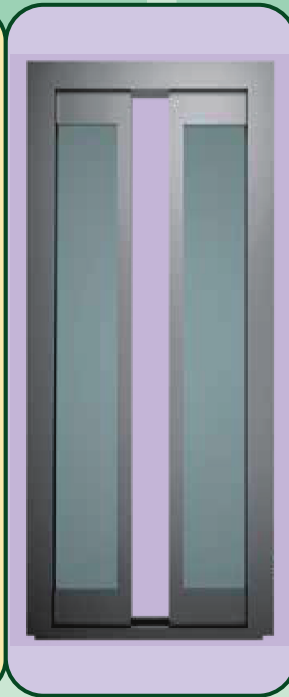
Manual Telescopic Side Opening Plain Door



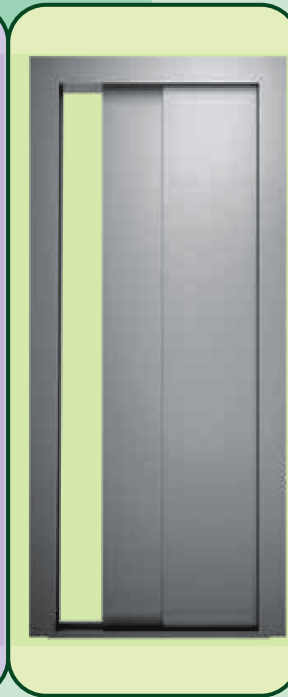
Manual Telescopic Side Opening Glass Door



Automatic Telescopic Side Opening Glass Door



Automatic Center Opening Glass Door

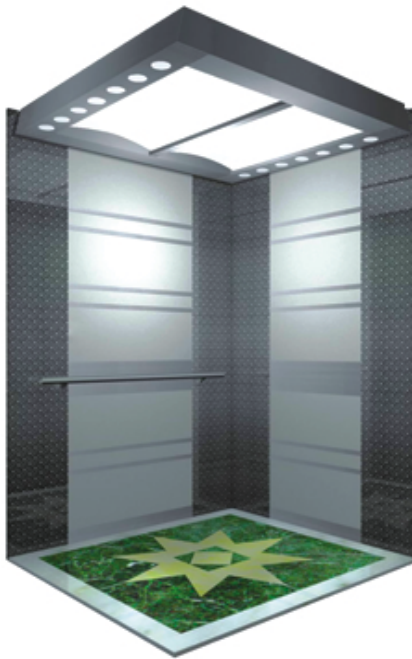


Automatic Telescopic Opening Plain Door

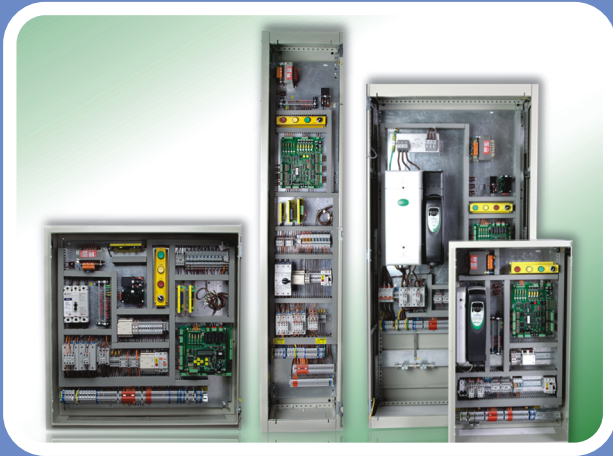


Automatic Center Opening Plain Door

CABIN DESIGNS



CONTROLLER, CAR AND LANDING OPERATING PANELS



SERVICE AND AMC

An elevator is a type of vertical transportation device that moves people and goods between floors in hoistways, elevators are typically powered by electric motors that drive traction cables and counterweight systems like hoistways. That's why it requires regular maintenance and inspection for safe, smooth and trouble free vertical movement. We focus on safeguarding the value of property and provide uninterrupted service by using genuine spare parts.





Avs Infra, Flat No: 404, 4th Floor, Sardar Patel Nagar,
Kukatpally, Hyderabad – 85, Telangana, India.
Mobile :9851771234, 9533907640, www.naadhyaelevators.com
Email : info@naadhyaelevators.com, sales@naadhyaelevators.com

Our branches :
Hyderabad, Vijayawada.