

# SMASH



MUMBAI | PUNE | KOLHAPUR | GOA | SATARA | SOLAPUR | NAGPUR | HYDERABAD

Design

Safety

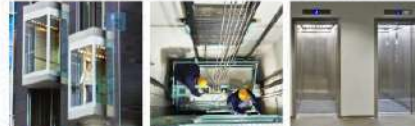
Affordable Prices

Maintenance

Customer Flexibility

Customer Care Toll Free No  
**1800 257 6500**

www.smashelevators.com office.smashelevators@gmail.com



GOVT. PWD AUTHORISED COMPANY

- Lift Repairing
- Lift Installation
- Lift AMC Contract
- Lift Spare Parts
- Monthly Servicing
- Skill Technicians

ISO 9001 : 2015 Certified Company

**SMASH**  
ELEVATORS  
Total Solution for Movement



MUMBAI | PUNE | KOLHAPUR | GOA |  
SATARA | SOLAPUR | NAGPUR | HYDERABAD

Pune Office :- Runwal Arcade Office 301, near Runwal Meadows, Atul Nagar Phase I, Atul Nagar, Warje, Pune, Maharashtra 411052. +91 8888 00 6500 / +91 8888 00 6300 / +91 8237 61 4788

Mumbai Office :- Haware Fantasia Business Park, F51, Plot-47, 2nd floor, Sector - 30 A, Opp. Vashi Station, Next to Inorbit Mall, Vashi, Navi Mumbai 400703 +91 9326 42 9965 / +91 7391 06 4312

Kolhapur Office :- Shop no 6, Gunjan Apartment, 4th Ln, Shahupuri, Kolhapur, Maharashtra 416001 +91 8432 00 6500

PUNE  
+91 8237 61 4788

MUMBAI  
+91 7391 06 4312

KOLHAPUR  
+91 8432 00 6500



Customer Care Toll Free No  
**1800 257 6500**



www.smashelevators.com office.smashelevators@gmail.com







## DESIGNER CABINS



### Cabin/Car

Lift Cabin / Car are one of the important parts of the Elevators, which gives the Lift a particular shape & beauty. There are a Variety of Cabins to choose like.

- Stainless Steel (S.S.)
- Mild steel powder Coated (M.S.)
- Wooden Decorative Laminates
- Toughen Glass (8 mm Thick)
- Capsule Shape Type

### Important Parts of Elevators

- Usha martin brand 8" x 19" construction 13 mm dia. lift duty steel wire ropes as a traction drive, Generally using 3 Nos. of wire ropes for passenger Lifts.
- Most important thing for passenger safety, we use Double interlocks systems in Gate lock which is designed to confirm two status of Landing gate before allowing Elevator to move from that particular floor.
- We use electro mechanical extreme limit switches for make/break of electrical circuit which gives correct cutting of elevators movement at the extreme landing to avoid over travelling.
- It will be mounted on the top of the lift cabins & will be working on Electro-magnetic coil for door operation to open the door at each Landing floor with manually type.
- It is to be in "T" type shape & mounting on the lift well, Guide rail using depends on lift size, speed and load.

ISO 9001 : 2015 Certified Company

**SMASH**  
ELEVATORS  
*Total Solution for Movement*



### Ceiling Design



### LOP & COP ELECTRICAL COMPONENTS

### ELEVATOR DOORS

