



Fox Elevators™

Allure

9001:2008

ISO
CERTIFIED

18001:2007

OHSAS
Occupational Health & Safety
Advisory Services

Home Elevator series



We understand that every home is unique, and your home is a special place for you and your loved ones. You have hand-picked every colour, piece of furniture and accessory to make a home designed for your family.

The Allure HomeLift is uniquely designed for your home. It has primarily been created to act as a piece of furniture, and as such can either subtly blend into your interior or be made to stand out as a spectacular piece of art, depending on your taste.

The Allure HomeLift gives you an extra feeling of comfort and truly ignites the full potential of your home.



Ultra Low Power
Single Phase - 1.1 kW



Auto Standby
Effective Power saving



Low Maintenance
Less Breakdowns



Space Efficiency

A larger car for standard-sized shafts. Smaller technical components allow roomier car dimensions and more personal space for passengers.



Economical Rides

Engineered to be energy efficient, the Allure employ energy-efficient technology during standby and when in use the rides you take are even more economical now.

The Gearless system works on single phase system which can easily work on your home's current grid connection.



Reliable Performance

The Allure was designed to meet Indian standards of precision reliability is built in. You can be sure that the Allure Homelift is safe & without breakdowns, to enjoy worry-free operations day in and day out.

Automatic
Rescue
Device

Ultra
Silent Lift
operation

Child
Safe Mode
Lift lock

Salient Features

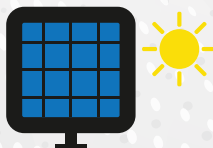
Voltage
fluctuation
protection

Upto 6 Person
capacity in
Single Phase

Compact
Gearless
machine



Low Noise
Vibration-Less



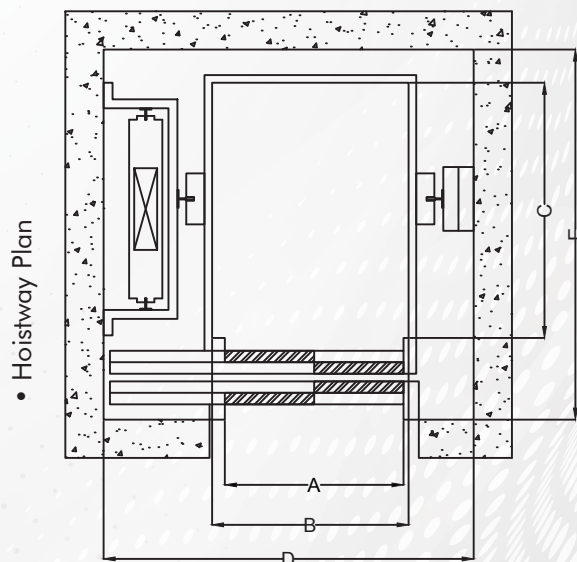
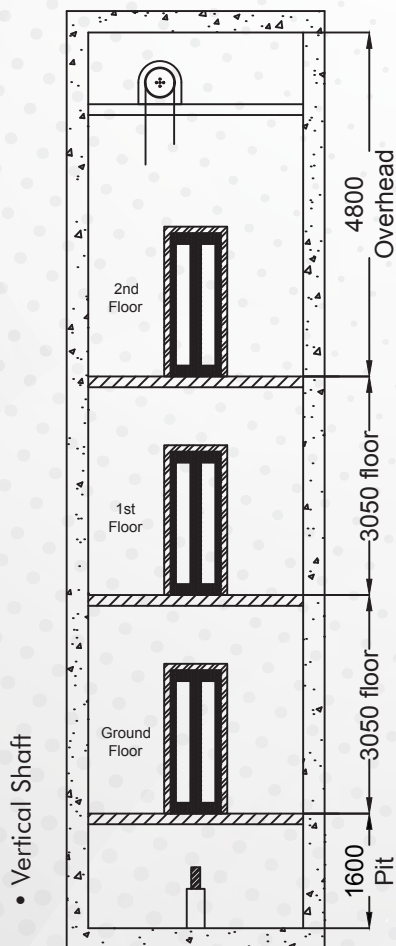
Solar Ready
Direct through Inverter



Safety First
Quality Rides



• Also Available in M.S. Power coated



Passenger	Load	Entrance (A)	Car inside width (mm) (B)	Car inside depth (mm) (C)	Shaft width (D)	Shaft depth (E)
3	204	700	750	800	1430	1350
4	272	700	770	1000	1450	1450
5	340	700	900	1000	1620	1450
6	408	700	1000	1100	1750	1600