



Jetz
Elevators

JETZ

ELEVATORS

RISING TO NEW HEIGHTS, ONE
FLOOR AT A TIME.

MAKE IN INDIA

ISO CERTIFIED

CHALLENGE

WHO WE ARE

Jetz Elevators is a fast-growing leader in the Indian elevator market. Based in Bangalore, we specialize in delivering safe, reliable, and innovative vertical mobility solutions.

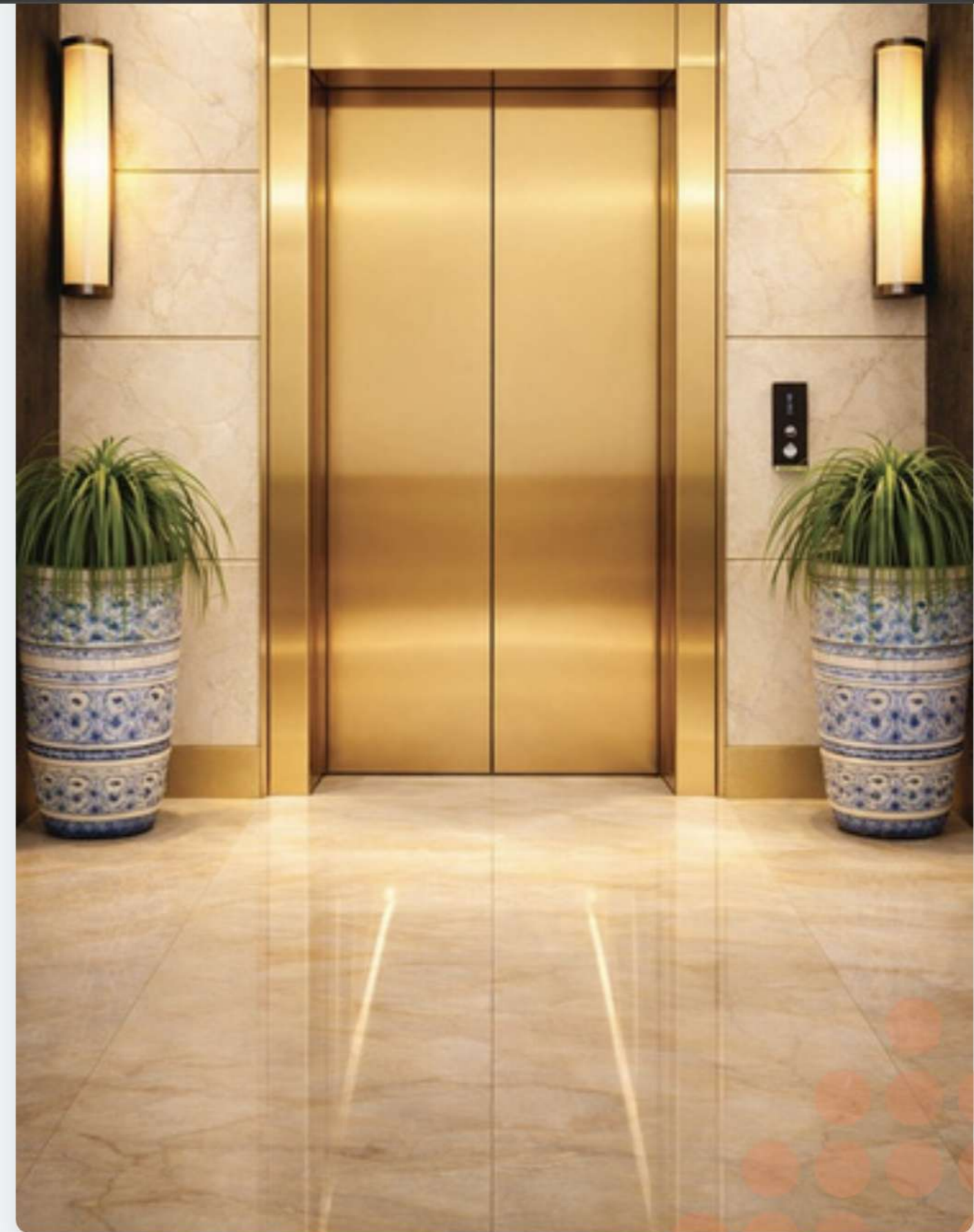
Backed by a technical team with over 15 years of industry expertise, we handle the entire lifecycle of vertical transport—from bespoke design and precision installation to modernization and high-uptime maintenance.

OUR VISION

To redefine vertical mobility through safety, innovation, and client-centric reliability.

OUR MISSION

Providing the gold standard of safety and reliability without the premium price tag.



OUR MOTTO

"Ensuring our customers experience the very best of engineering excellence in every ride."

PRECISION CARE

Durability is at the heart of our service philosophy. We offer comprehensive maintenance solutions to ensure your safety never sleeps.



ROUTINE AMC

Regular, systematic fitness checks for standard operations. We ensure every component function at optimal efficiency.



COMPREHENSIVE AMC

Total peace of mind covering all major components and labor. A complete protection plan for your vertical asset.



24/7 RESCUE

Our rescue teams are available around the clock. Safety is immediate, not scheduled. We are just a call away.



INCLUDES MONTHLY FITNESS REPORTS FOR TOTAL TRANSPARENCY



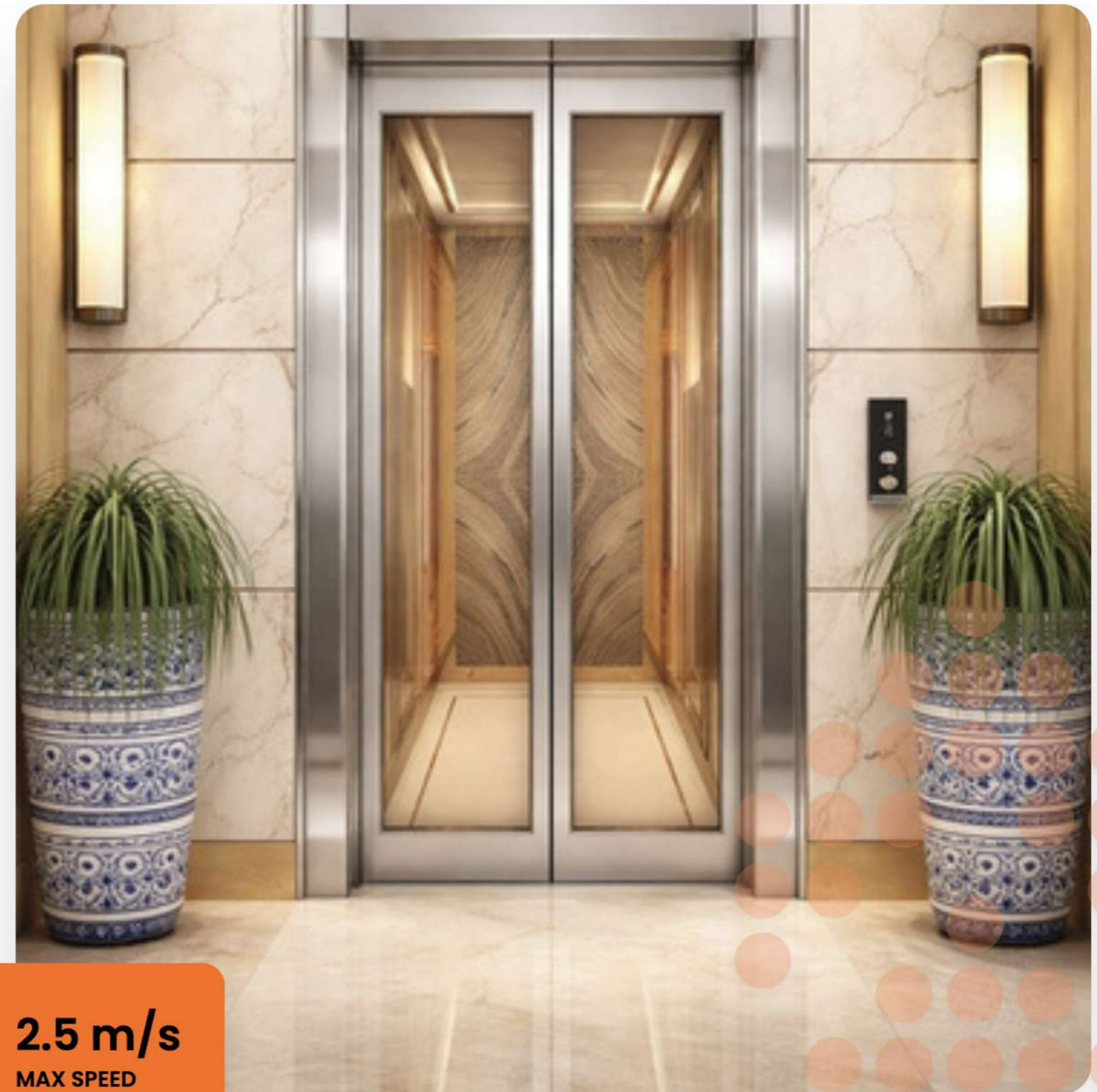
MACHINE ROOM ELEVATOR (MR)

MR Geared Elevators are designed with a dedicated machine room that houses the motor, gearbox, and advanced control systems. The integrated gearbox reduces motor speed while increasing torque, ensuring smooth, controlled, and efficient vertical movement. A precisely balanced counterweight system minimizes load on the motor, improving energy efficiency and ride comfort.

Equipped with intelligent control systems, MR geared elevators offer accurate stopping, smooth levelling, and enhanced safety performance. Widely used in medium to high-rise buildings, they are ideal for projects with moderate to heavy passenger traffic. These elevators can operate at speeds of up to 2.5 m/s and serve travel heights of up to 75 meters, making them a reliable and cost-effective solution for modern buildings.

TECHNICAL SPECIFICATIONS

CAPACITY	LOAD	SHAFT (WXD)	CAR (WXD)
4 Pax	272 kg	1500x1200	700x1100
8 Pax	544 kg	1800x1600	1100x1300
13 Pax	884 kg	1800x2500	2000x1300
20 Pax	2300 kg	2300x2500	2000x1500



2.5 m/s
MAX SPEED



PMSM
CORE TECH

MACHINE ROOMLESS ELEVATOR (MRL)

MRL (Machine Room-less) Gearless Elevators eliminate the need for a separate machine room by integrating the drive system within the hoist way, allowing for efficient use of building space. These elevators operate using advanced gearless traction machines powered by a Permanent Magnet Synchronous Motor (PMSM) directly coupled to the energy-efficient traction sheave, delivering smooth, quiet, and performance.

An intelligent control system ensures precise starting, stopping, levelling, and continuous safety monitoring, with optional destination control for improved passenger flow. The counterweight system balances the elevator car, reducing motor load and overall energy consumption. Ideal for modern commercial and high-rise buildings, MRL gearless elevators combine space savings, high efficiency, and superior ride comfort. Typical operating speeds range from 1 m/s to 4 m/s, while high-speed configurations can reach up to 10 m/s. These systems are capable of serving travel heights of over 500 meters, depending on design and application requirements.

TECHNICAL SPECIFICATIONS

CAPACITY	LOAD	SHAFT (WXD)	CAR (WXD)
4 Pax	272 kg	1200x1500	700x1100
10 Pax	680 kg	1800x2100	1350x1300
13 Pax	884 kg	2500x1800	1100x2000
18 Pax	2100 kg	2100x2500	1300x2000



LOW RISE EXPERTS

HYDRAULIC ELEVATOR

Hydraulic Elevators operate using fluid pressure to raise and lower the elevator car within a shaft. The system consists of a hydraulic piston, usually positioned beneath the car, which extends when hydraulic fluid is pumped in to lift the car and retracts as the fluid is released to allow descent. An electrically driven hydraulic pump supplies the fluid required for upward movement.

An advanced control system manages smooth starting, stopping, accurate levelling, and continuous safety monitoring. Hydraulic elevators are commonly used in low-rise buildings, typically serving up to six floors, and are valued for their simple design and reliable operation. While they operate at slower speeds and are less energy-efficient compared to traction elevators, they are well suited for shorter travel requirements, with maximum speeds of 1 m/s and a travel height of up to 18 meters.



HYDRAULIC								
Capacity	Load	Shaft Size		Car Size		Entrance		Type
		W	D	W	D	W	H	
4	272	1500	1250	1100	700	700	2000	ACO
5	340	1500	1400	1100	850	700	2000	ACO
6	408	1500	1400	1200	900	700	2000	ACO
8	544	1800	1650	1300	1100	800	2000	ACO
8	680	1800	1850	1350	1300	800	2000	ACO
10	680	1800	1850	1350	1300	800	2000	ACO



LOW-RISE SPECIFIC



1.0 M/S SPEED

HOSPITAL / STRETCHER

Hospital Elevators are designed for smooth and safe transportation of patients, stretchers, wheelchairs, and medical equipment. Built to meet modern hospital requirements, they combine a refined appearance with reliable performance and high safety standards.

The cabins use Lampre sheets, safe for human contact and free from skin-related health risks associated with PPGI. With S2 and D0 fire-rated materials, the elevators produce harmless, zero-drip smoke during fire, making them a safer space in emergencies.

Featuring automatic centre-opening doors, capacity of up to 26 passengers, and wide door openings from 900 mm to 1500 mm, these elevators ensure easy access. Safety and convenience are enhanced through UCM devices, live monitoring, intercom facility, mobile app operation, ultra-smooth ride, and an automatic brake system—ideal for demanding hospital environments

KEY MEDICAL FEATURES

- ✓ Lampre Sheets (Hygienic)
- ✓ Zero-Drip Smoke
- ✓ Wide Doors (1500mm)
- ✓ UCM Safety Device



Smooth & Comfortable

Intellectual Control

Automatic Centre Opening Door Lift								
Capacity	Shaft Size		Car Size		Entrance	Person	Car	Opening Size
	W	D	W	D				
20	1900	3000	1000	2400	800	15		2400
50	2300	3000	1300	2400	900	20	1300	2400
58	2600	3000	1600	2400	1000	26	1768	2400



PRIORITY TRANSIT

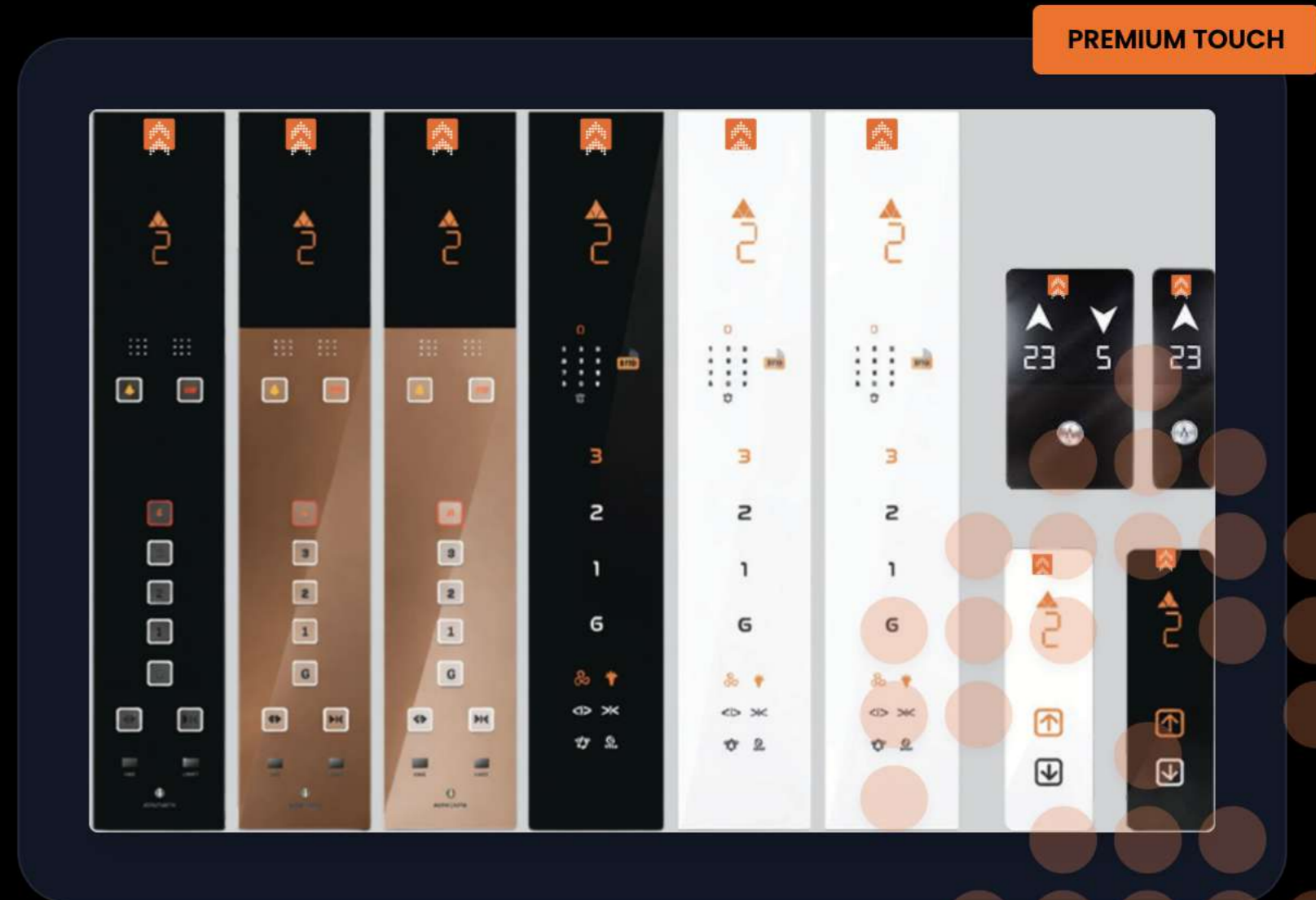
STANDARD CONTROLS

COP (CAR OPERATING PANEL)

The control panel located inside the elevator car. It allows passengers to select destination floors and manage in-car functions.

LOP (LANDING OPERATING PANEL)

The control panel located outside the elevator on each floor. It is used to "call" the elevator to that specific landing.



CABIN WALLS - SKIN PLATES

JETZ MILD STEEL POWDER COATED

Engineered for durability and versatility. Our Mild Steel Powder Coated cabins offer a robust solution with a wide array of vibrant color choices to match your building's theme. Perfect for residential and commercial projects requiring long-lasting performance.



JETZ STAINLESS STEEL CABIN

The epitome of timeless elegance and hygiene. Jetz Stainless Steel cabins feature high-grade materials resistant to corrosion and wear. The sleek, metallic finish provides a clean, professional look ideal for offices, malls, and modern residential complexes.



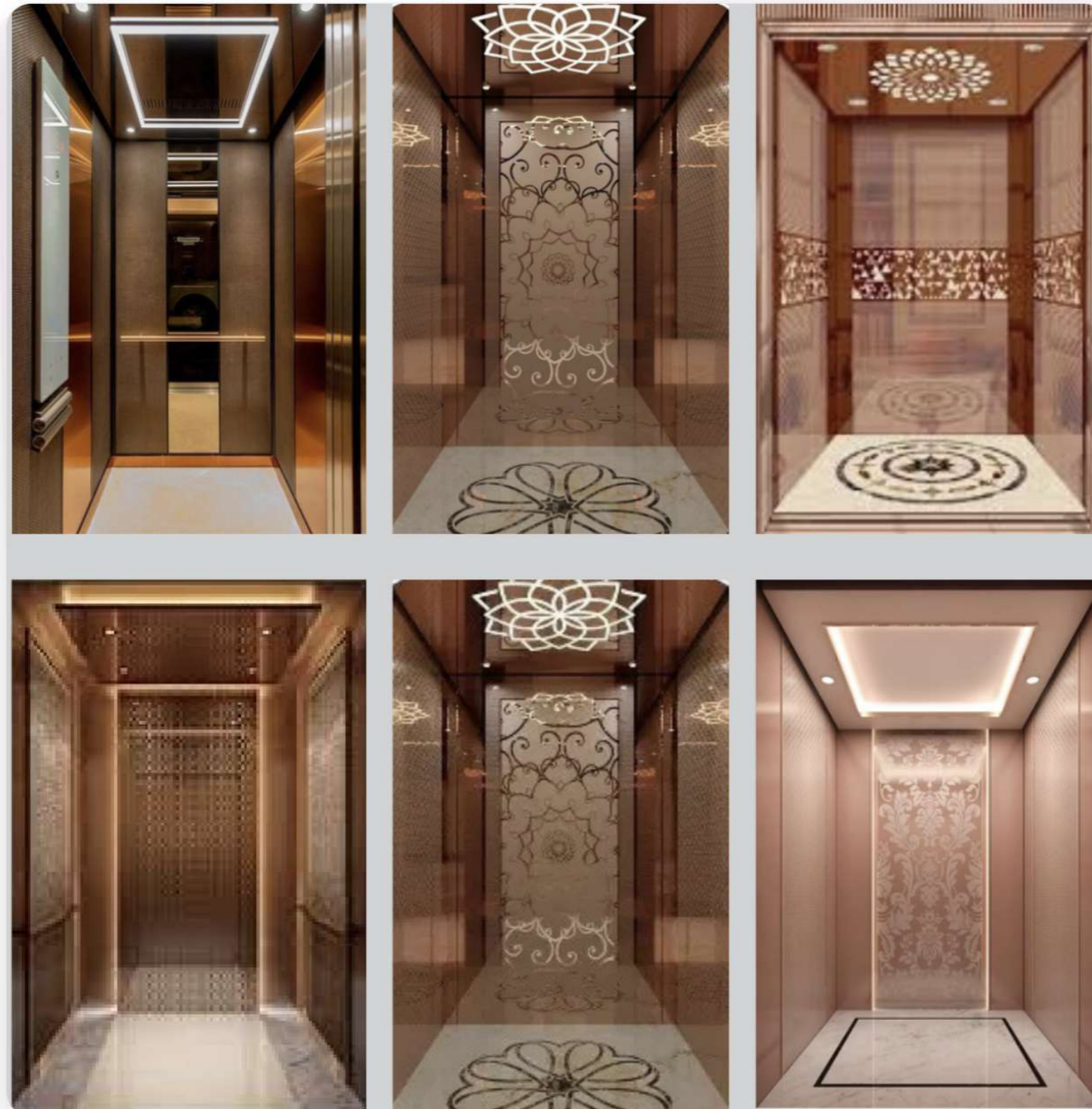
JETZ GOLD FINISH CABIN

Elevate your space with the touch of luxury. Our Gold Finish cabins radiate opulence and sophistication. Designed for premium hotels and high-end residences, this finish executes a warm, inviting glow that makes every journey a statement of style.



JETZ ROSE GOLD FINISH CABIN

Contemporary chic meets classic luxury. The Rose Gold Finish offers a unique, trendy aesthetic that blends warmth with modern design. Its subtle pink hues create a calming yet upscale atmosphere, perfect for boutique hotels and designer homes.



JETZ VILLA CABIN INTERIORS

Bespoke luxury for your private residence. Our Villa Cabin interiors are custom-tailored to blend seamlessly with your home's decor. From rich wood finishes to artistic patterns, we create a personal elevator experience that complements your lifestyle.



JETZ TYPES OF GLASS DOORS

Transparency that transcends boundaries. Jetz Glass Doors offer a sleek, modern interface that enhances visibility and light. Ideal for panoramic elevators and contemporary architectures, they provide an open, airy feel while maintaining top-tier safety.



SS Hairline Finish Glass Door



Rose Gold Finish Glass Door



SS Gold Glass Door



Black Mirror Finish Vision

JETZ TYPES OF SS DOORS

Gold Finish SS Matte Vision

Strength meets style. Our Stainless Steel Doors are built to withstand high traffic while maintaining their pristine look. The Gold Finish Matte Vision adds a layer of sophisticated texture, combining the durability of steel with a premium matte aesthetic.



SS Mirror Finish



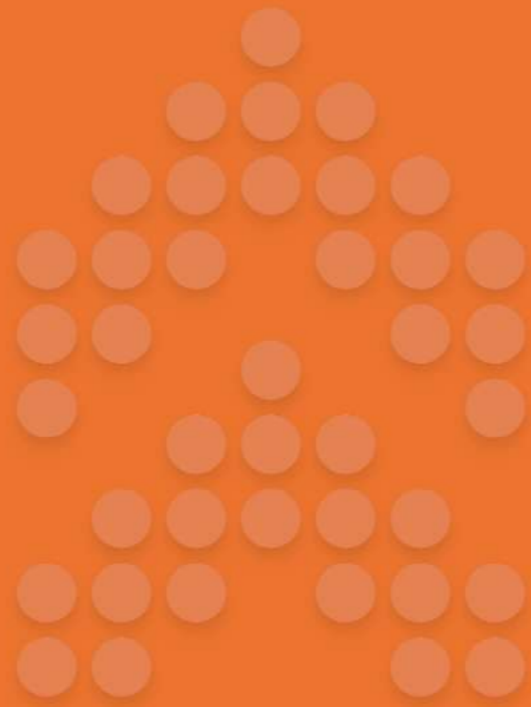
Rose Gold Mirror Finish



Gold Finish



SS Matte Vision



+91 81056 42828
+91 74111 63980



jetzelevators@gmail.com



#101, 1st Floor, 1st Cross, 1st Main,
Opp. to KEB Office, near Hebbal Flyover,
Bangalore - 560024.

WWW.JETZELEVATORS.COM