Protecting what is important to you



Experience the world-class safety, comfort and reliability of Gen2®

Whether it is people heading to work, the elderly strolling to their neighbours or the kids running to the playground – you want an elevator that will be a pleasant experience for all. The revolutionary Gen2® Prime is everything you need in an elevator - safety, comfort and reliability to ensure your building occupants have an exceptionally peaceful ride.

GEN2® PRIME OVERVIEW

Passenger capacity	5 & 6
Speed	0.7 meter per second
Maximum stops	6
Maximum rise	20 meter
Application	Machine room-less
Control system	Down collective (Standard)

SMART ENGINEERING

The Gen2® Prime consists of components designed to offer outstanding performance and best-in-class energy efficiency.



20% lighter than ropes

PURE STRENGTH

Lightweight belts eliminate the need for lubricants and hazardous waste disposal. Our Pulse™ system ensures belt integrity and eliminates inspection downtime.





The use of innovative flat belts has allowed us for engineering key components into a micro, integrated unit. The compact permanent magnet gearless machine is 50% smaller and more energy efficient than conventional geared ones.



75% energy savings

POWER REGENERATION

Redirect excess energy into the building's electric grid using regenerative technology. Our ReGen $^{\text{TM}}$ drive delivers up to 75% energy savings and produces clean power that minimizes impact on the building's electrical system.

Safety that offers peace of mind

The Gen2® factors safety from all angles. Passengers probably won't even notice – and that is how it is meant to be. What you will however feel is a sense of calm knowing that this is truly a safe elevator.

+ AUTO DOORS

Automatic doors allow for contactless entry into the elevator, allowing you to do more. It also ensures better safety and maximum use of space.

- + DOOR SAFETIES

 A screen of infrared beams on the doors, reopens them immediately when an obstacle break the screen. Additionally, if the elevator stops between floors, the doors cannot be opened from the inside preventing unauthorized and unsafe passenger rescue.
- + FLAT BELT WITH PULSE MONITOR

 The flat belt replaces traditional steel ropes, allowing for it to be constantly monitored for integrity with the help of the Pulse Monitor system. This makes
- + AUTOMATIC RESCUE OPERATION

 Battery powered systems deliver passengers safely to the nearest floor during a power failure.

the elevator efficient and reduces inspection downtime.

+ MANUFACTURED AT A WORLD-CLASS FACILITY

Made at one of our global Otis and ISO certified factories - Bengaluru Works, the Gen2® Prime elevator has been put through rigorous tests that surpass safety code standards. We created our set of even more demanding guidelines that surpass global standards – the Otis Worldwide E3 policy. The parts and components undergo a battery of performance, safety and lifetime qualification testing that includes more than 50 critical tests during the manufacturing process.

+ GOVERNOR TRIPPING TEST

25%

+ BUFFER STRIKE TESTS

16x

+ SAFETY GEAR TESTS

6x



World class comfort and efficiency

The Gen2® focuses on performance without compromising comfort. With the revolutionary belt technology, we reduced metal-on-metal contact and dampened vibrations to ensure the Gen2® ride is smooth and quiet.

+ COMFORT

Our systems minimize noise and vibration and render the elevator's movement barely perceptible, giving passengers what they're looking for – a quiet, comfortable ride.

+ SMOOTH LANDINGS

The gearless machine, sophisticated load weighing and closed – loop variable frequency drive ensures that the Gen2® Prime delivers outstanding acceleration monitoring and stopping accuracy within +/- 3 mm at every landing so that moving in and out of the elevator is a smooth transition.

+ ENERGY SAVINGS UP TO 75%

Fitted with the ReGen[™] drive, the Gen2[®] Prime uses up to 75% less energy than conventional geared systems with non-regenerative drives, while providing clean power to help run other building systems. The Gen2[®] machine and coated steel belt do not need additional lubrication, providing for a cleaner hoistway and elevator environment.

+ SLEEP MODE

Lights and fans are shut down when not is use and are automatically restarted with the touch of a button making the LED lighting up to 75% more efficient than conventional lighting.

+ ZERO LUBRICATION

The coated steel belt and Gen2® machine require no additional lubrication, providing for a cleaner hoistway and environment.



Reliable as expected

We know what it takes to keep people moving safely and smoothly. Our founders were dedicated to delivering extraordinary service, and our teams today are committed to exceptional service that you can depend on day after day.

+ AN INDUSTRY BENCHMARK

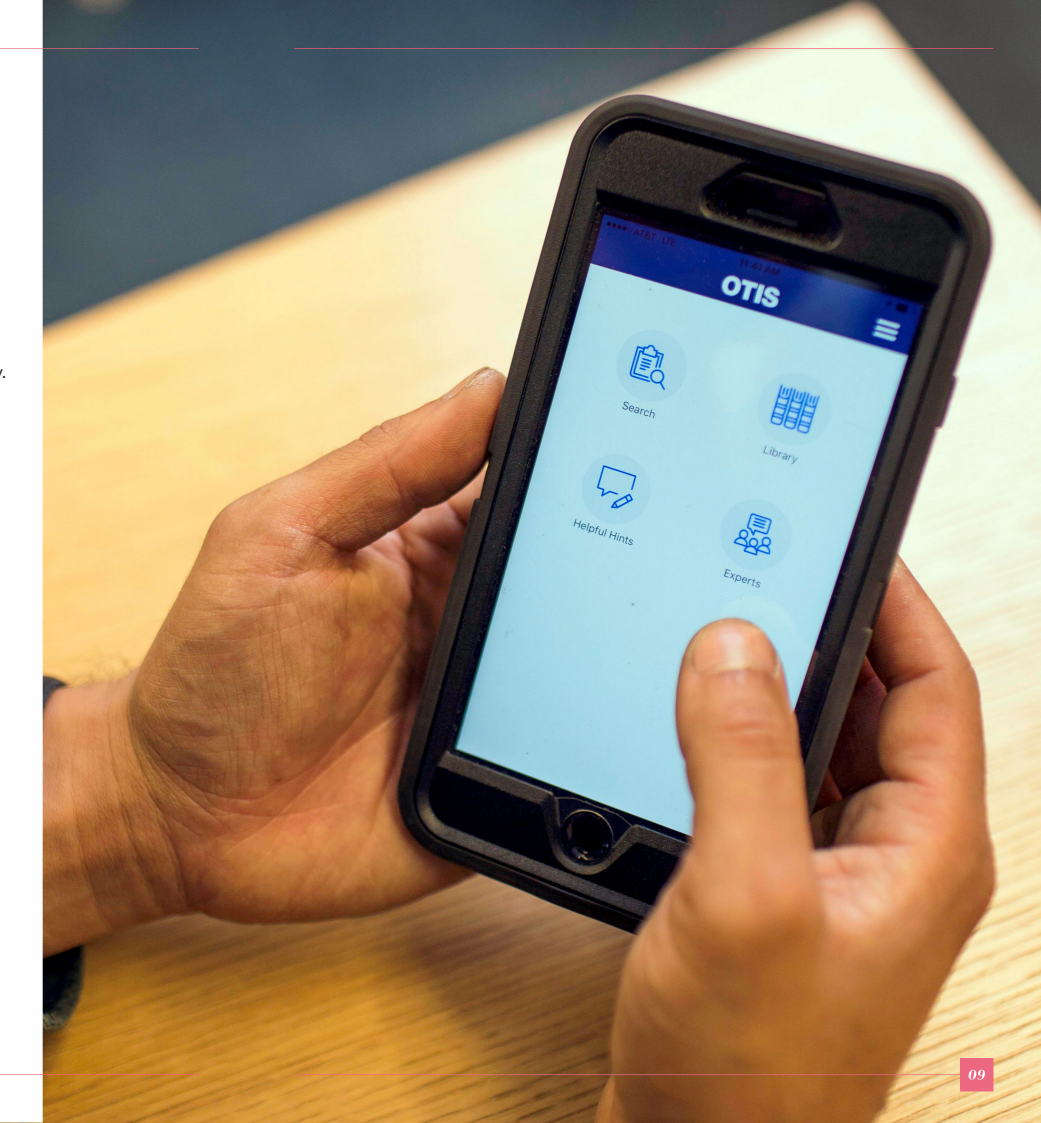
Otis is committed to ensuring optional equipment performance for the lifetime of the elevator. Our innovative technologies let Otis engineers precisely identify or anticipate possible issue. And when our skilled mechanics arrive at customer sites they are prepared to make repairs quickly and efficiently.

+ OTIS GENUINE PARTS

Our national service parts center is supported by the world-wide Otis supply chain and stocks a comprehensive range of thoroughly testes genuine spare parts.

★ CUSTOMER SUPPORT

Service comes first with OTISLINE® – our 24 hour call center – a network of over 80 service locations, covering more than 300 cities and towns. We pride ourselves in providing 24/7 dedicated customer support and prompt professional service.



Gen2[®] Prime specifications

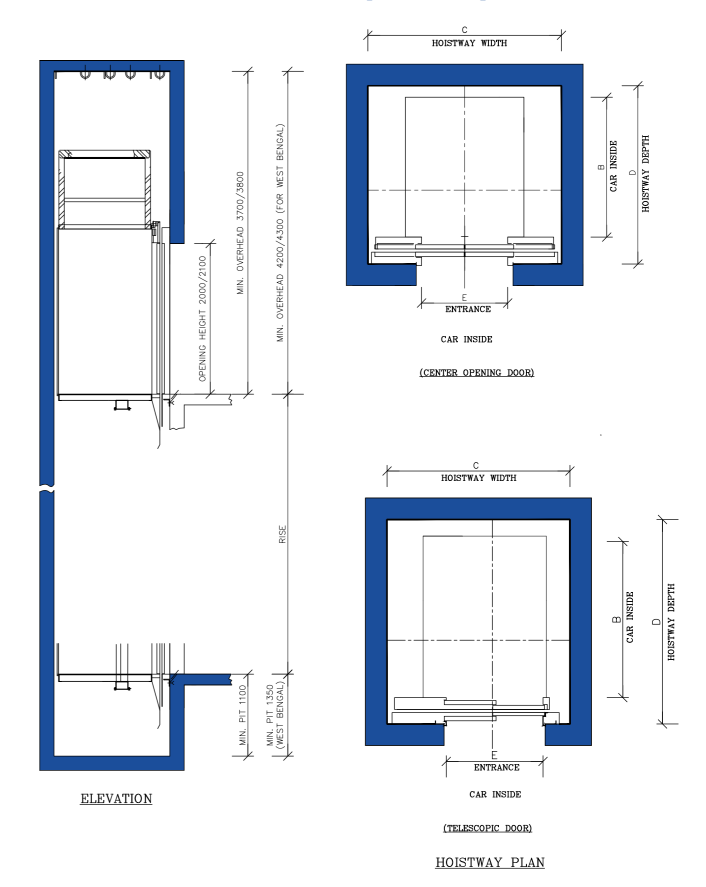
HOISTWAY DIMESNSIONS (mm)										
Person	5P	5P	5P	6P	6P	6P				
Load (kg)	340	340	340	408	408	408				
А	1000	950	950	1000	950	950				
В	950	1000	1000	1100	1150	1150				
С	1600	1500	1550	1600	1500	1550				
D	1325	1350	1350	1450	1500	1500				
Е	700	700	800	700	700	800				
Door Type	CLD	TLD	TLD	CLD	TLD	TLD				

Note:

Hoistway plumbness should be within +/- 20mm

Duty Load (kg)			340			408			
	Passenger capacity			5P			6P		
Speed (in meter per second)			0.7						
	Width (CW) (in mm)		1000	950		1000	950		
Car dimension	Depth (CD) (in mm)		950	1000		1100	1150		
G	Height (CH) (in mm)		2100/2200						
	Opening he	2000/2100							
Door dimension	Opening width (in mm)	Telescopic (TLD)	-	700	800	-	700	800	
annension		Center (CLD)	700	-	-	700	-	-	
	Number of entrance in car			Only same side opening					
	Power 3 phase+neutral (in volt)			400/415V (+/- 10%)					
	Frequency (in Hz)			50Hz (+/- 5%)					

Gearless: (With Machine Room-less) **Speed=0.7** mps



REFER OTIS DETAILED DRAWING FOR ADDITIONAL INFORMATION

ALL DIMENSIONS ARE IN mm.

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*Handrail is optional
*Fixtures shown are representative. Actual design may vary according to cab size.

Finishes

Premium powder coated-dual tone

*Colours and finishes shown are indicative. Please allow for minor variations.



Powder coated-single tone



Stainless steel



*Colours and finishes shown are indicative. Please allow for minor variations.

Built on a legacy of innovation, Otis was founded in 1853 after Elisha Otis invented the elevator safety brake, giving rise to the modern city, transforming how people live and work, and revolutionizing architecture itself. Today, we are the world's leading company for elevator and escalator manufacturing, installation and service. We move 2 billion people a day and maintain more than 2 million customer units worldwide, the industry's largest maintenance portfolio. We can be found in many of the world's most recognizable buildings, as well as the busiest transportation hubs and retail centers - we are everywhere people are on the move. Headquartered in Connecticut, USA, Otis is 69,000 people strong, including 40,000 field professionals, all committed to meeting the diverse needs of our customers and passengers in more than 200 countries and territories worldwide. To learn more, visit www.otis.com and follow us on

LinkedIn, Instagram, Facebook and

Twitter @OtisElevatorCo.

OFFICES:

Head Office & Western Region (Mumbai Operations): Otis Elevator Company (India) Ltd., 9th Floor, Magnus Tower, Mindspace, Link Road, Malad (West), Mumbai - 400 064. Tel.: 022 - 2844 9700 / 6679 5151,

Eastern Region: Victoria Park, Block: GN, Level - 2 Plot No. 37/2, Sector V, Salt Lake City, Kolkata - 700091 Tel: (91-33) 4052 4300

Northern Region: 271 & 272, Aggarwal Cyber Plaza-II, C-7, Netaji Subash Place, Pitampura, New Delhi - 110034. Tel.: 011 - 46069000 / 46069211 / 46069100

Southern Region: Otis House, MK Towers, # 27, Langford Road, Shanti Nagar, Bangalore - 560025. Tel.: 080 - 22111190, 40314500

Western Region - Area Operations: 1st Floor, Amar Synergy Building, Next to Vijay Sales & Sadhu Vaswani Chowk, Near Pune Railway Station, Pune - 411001. Tel.: 020 - 67045100

MANUFACTURING:

Bengaluru: No.92, Kiadb Industrial Estate, Phase II, Jigani Industrial Area, Anekal Taluk, Bangalore - 560105. Tel.: 080 - 782 5401 / 5402 / 5403

SERVICE CENTRES:

Western Region: Mumbai, Navi Mumbai, Thane, Nashik.

Eastern Region:
Agartala, Angul, Bhubaneshwar,
Bokaro, Dhanbad, Durgapur,
Guwahati, Jamshedpur,
Jhadsuguda, Kahalagaon, Kolkata,
Patna, Ranchi, Shillong, Siliguri.

Northern Region:
Agra, Aligarh, Allahabad, Amritsar,
Bareily, Chandigarh, Dehradun,
Ghaziabad, Gurgaon, Gwalior,
Haridwar, Jalandhar, Jaipur, Jodhpur,
Jammu, Kanpur, Kota, Ludhiana,
Lucknow, Meerut, Moradabad,
New Delhi, Noida, Rohtak, Shimla,
Shaktinagar, Sonebhadra, Srinagar,
Udaipur, Varanasi.

Southern Region:
Bengaluru, Calicut, Chennai,
Coimbatore, Ernakulam, Erode,
Hubli, Hyderabad, Kaiga, Kottayam,
Madhurai, Mangalore, Mysore,
Ootakamund, Pondicherry,
Quilon, Ramagundam, Salem,
Thiruvananthapuram, Thirunelveli,
Trichy, Trichur, Vellore, Vijaywada,
Vishakapatnam.

Western Region - Area Operations: Ahmedabad, Ankleshwar, Aurangabad, Bhopal, Goa, Indore, Jabalpur, Kolhapur, Korba, Nagpur, Pune, Rajkot, Raipur, Solapur, Surat, Vadodara, Valsad.