







We Keep You Moving... Always



If you have travelled in India, chances are you have travelled with us inside many prestigious buildings of this great nation. For over six decades now, ECE has been making state of the art elevators.

We are ECE... "We keep you moving... Always!"

- > Established in 1945, ECE is the only public listed company (National Stock Exchange) in the elevator industry.
- One of the leading domestic brand names in electrical equipment and elevators with 60 years of enriched experience.
- ➤ The first domestic player to engage in elevators manufacturing in India with long term successful technology collaboration with worldwide industry leaders of Europe and Japan.
- ➤ The one and only fully integrated manufacturing facility spread over 250,000 square feet in the National Capital Region at Ghaziabad, Uttar Pradesh.
- A dedicated and in house research and design team and amongst the very few of the elevator plants in India with capability to manufacture all lift components.

- > Pan India field operations spread across 20 cities with thousands of elevators in service portfolio.
- More than 400 trained employees and growing with a product range positioned to address the entire spectrum of Indian market.
- > ECE Elevator is made in India, is cost competitive and we strive to be India's most trustworthy elevator brand.
- **ECE** brings to the industry speed, agility, reliability and the human touch. We understand India better than most.
- ECE team is committed to its customers, the users and the environment.

Value For Money

Truly Indian

Comfort

Antico

THE ROBUST MACHINE

The robust ANTICO is a perfect partner to your taste and needs. Outstanding ease-of-maintenance, excellent comfort and reliable performance makes ANTICO India's all-time favorite machine. Your partner ANTICO is made in India exclusively keeping in view your special requirements.

Key Events

1945

Incorporation and commencement of operations for repairs and manufacture of electrical equipment's

1971

Set-up manufacturing facility for manufacturing elevators at Ghaziabad, Uttar Pradesh

2002

Transferred field operations of elevators division to ThyssenKrupp and entered into exclusive supply agreement with them (for 3 years) with non-compete for 5 years

2015

Expansion and modernization plans initiated in Elevator division with next generation in house products, best in class people and service systems

2017

Launch of 24X7 ECE call centre





Application Range

Passenger Capacity		4	5	6	8	10	13	15	16	20
Loads (Kgs)		272	340	408	544	680	884	1020	1088	1360
Speed (MPS)	0.5									
	0.7									
Entrance	Car : MTD, Landing : MTD									
	Car : MTD,Landing : SD									
	Car : CD / IMPD, Landing : CG / IMPD / SD									
	Car : CD / IMPD, Landing : CG / IMPD									
Travel Height		Max. 40 Meters								
Stops		Max. 12								
Control	Down Collective									
	Collective Selective									
Drive				Varia	ole Volta	ge Varia	ble Freq	uency		

Abbreviation: MTD - Manual Telescopic Door, SD - Swing Door, CD - Collapsible Gate, IMPD - Imperforated Door

WHY? Antico



VALUE FOR MONEY

Antico is the best value for money for Indian needs and conditions. Antico's following unmatched characteristic makes it a value for money deal for you:

- > Lowest acquisition cost
- > Amazingly low cost of ownership
- Optimized and customized shaft dimensions

The robust technology of Antico ensures hassle free ride.



COMFORT

Antico is serving you since decades, which itself is the biggest testimonial of its reliability.

60 years of experience provides an ability to offer a new and fresh look ANTICO with added comfort achieved through:

- > Improved ride quality
- > ACVVVF drive as standard
- > Refreshing cab finishes



SAFFTY

ANTICO provides adequate safety to passengers. It is loaded with following safety features, which ensures passenger safety:

- > Over speed governor
- > Emergency light
- > Emergency alarm

A Six decade long safe work culture of ECE combined with domain expertise ensures

Safely

We keep you moving..^..always.



STANDARD CAR

ANSC-001

Finish	Panels	Mild steel powder coated - RAL 1014				
	Corner Panel	Mild steel powder coated - Golden Yellow				
False Ceiling	Туре	Mild steel powder coated - ANFC-001 SSHL : ANFC-001SS (option)				
	Color	RAL 1014				
Flooring	Туре	Vinyl Tiles				
	Color	Super Cream				
Car Height	Below false ceiling	2100 mm				



▼ CAR OPERATING PANEL

ANCOP-7-R

Position	Inside car on side panel
Face Plate	
Туре	Flat
Finish	Stainless Steel
Indicator	7 Segment
Button	
Туре	Illuminated micro push button
Button Head	Stainless Steel Hair line with Braille
Illumination	
Туре	LED
Color	Red

LANDING OPERATING PANEL ►

ANLOP-7-R / ANLOP-7-0

ANLOI / N	AILEOI 7 O
Position	On each landing
Face Plate	
Туре	Wall Mounted
Finish	Stainless Steel Hairline
Indicator	7 Segment
Button	
Туре	Illuminated micro push button
Button Head	Stainless Steel Hair line with Braille
Illumination	
Туре	LED
Color	Red / Orange (option)















CAR OPERATING PANEL

Steel Swing Door Telescopic Door

Collapsible Gate

ANCOP-7-0

Position	Inside car on side panel				
Face Plate					
Туре	Flat				
Finish	Coated sheet				
Indicator	7 Segment				
Button					
Туре	Illuminated micro push button				
Button Head	Stainless Steel Hair line with Braille				
Illumination					
Туре	LED				
Color	Orange				

PVC FLOORING



Ocean Blue



Lilly White



Light Grey



Super Cream

METAL EFFECTS





Stainless steel Stainless steel honey comb hairline

POWDER COATING COMBINATIONS



Nickel Grey / Purple



Dark Grey / Pista Green



Ivory / Orange



Sand Beige / Orange



RAL1014 / Golden



Pista Green / Golden



Sand Beige / Purple



Sand Beige / Brown Leatherite

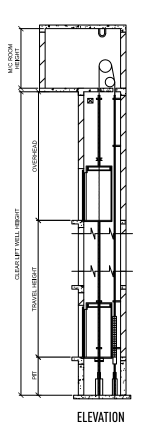


Ivory / Blue

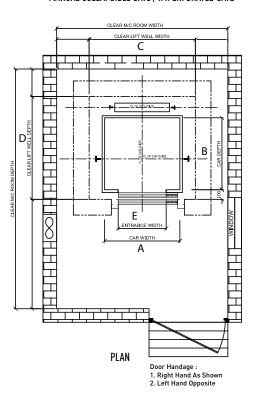


RAL1014 / Signal Red

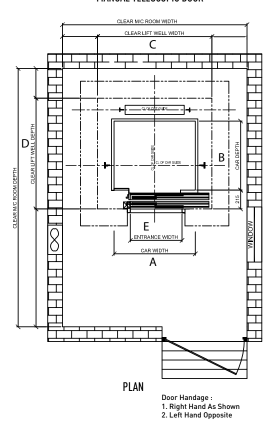
LAYOUT



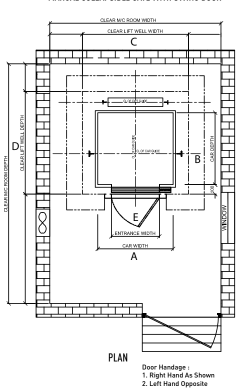
MANUAL COLLAPSIBLE GATE / IMPERFORATED GATE



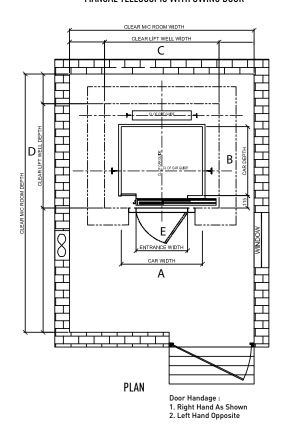
MANUAL TELESCOPIC DOOR



MANUAL COLLAPSIBLE GATE WITH SWING DOOR



MANUAL TELESCOPIC WITH SWING DOOR



DIMENSIONS

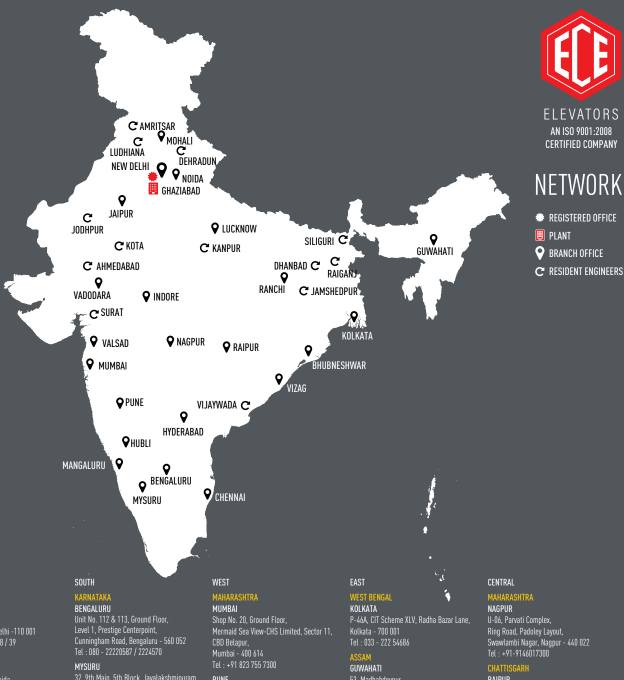


Rated Load (Kgs)	Nominal Speed (mps)	Car Size A x B mm	Min. Hoistway Size C x D mm	Door Size E x HIGH mm	Entrance Rough Wall Width x HIGH	Car Door Type	Landing Door Type	Pit Depth mm	Overhead mm
979V (/D)		1100 x 700	1500 x 1250						
272Kgs (4P)	0.7	900 x 850	1350 x 1400						
2/0 Vac (ED)	U./	1100 x 850	1500 x 1400						
340 Kgs (5P)		900 x 1000	1350 x 1550	700 x 2000	070 2150				
		1100 x 1000	1500 x 1550	700 X 2000	970 x 2150	Manual Telescopic	Manual Telescopic	1350	4250
/00 I/ (/D)	0.7	1200 x 900	1600 x 1450						
408 Kgs (6P)	U./	900 x 1200	1350 x 1750						
		1000 x 1100	1400 x 1650						
F// V (0D)	0.7	1300 x 1100	1700 x 1650	800 x 2000	1070 x 2150				
544 Kgs (8P)	0.7	1200 x 1200	1600 x 1750						
/00 I/ (10D)	0.7	1350 x 1300	1750 x 1850						
680 Kgs (10P)	0.7	1300 x 1350	1700 x 1900						
		1100 x 700	1E00 v 11E0						
272Kgs (4P)			1500 x 1150	700 x 2000	970 x 2150	Manual Telescopic	Swing Door	1350	4250
	0.7	900 x 850	1350 x 1300						
340 Kgs (5P)		1100 x 850	1500 x 1300						
<u> </u>		900 x 1000	1350 x 1450						
		1100 x 1000	1500 x 1450						
408 Kgs (6P)	0.7	1200 x 900	1600 x 1350	800 x 2000					
0		900 x 1200	1350 x 1650						
		1000 x 1100	1400 x 1550		1070 x 2150				
544 Kgs (8P)	0.7	1300 x 1100	1700 x 1550						
		1200 x 1200	1600 x 1650						
680 Kgs (10P)	0.7	1350 x 1300	1750 x 1750						
ngo (101)		1300 x 1350	1700 x 1800						

Rated Load (Kgs)	Nominal Speed (mps)	Car Size A x B mm	Min. Hoistway Size C x D mm	Door Size E x HIGH mm	Entrance Rough Wall Width x HIGH	Car Door Type	Landing Door Type	Pit Depth mm	Overhead mm
000 (40)		1100 x 700	1500 x 1100						
2/2 (4P)	272 (4P) 0.7	900 x 850	1300 x 1250	700 x 2000	1000 x 2250				
2/0 (ED)		1100 x 850	1500 x 1250						
340 (5P)		900 x 1000	1300 x 1400						4250
		1100 x 1000	1500 x 1400	700 X 2000	1000 X 2230				
408 (6P)	0.7	1200 x 900	1600 x 1300				CG / IMP / SWING	1350	
400 (07)	U./	900 x 1200	1300 x 1600						
		1000 x 1100	1400 x 1500						
544 (8P)	0.7	1300 x 1100	1700 x 1500						
344 (07)	U.7	1200 x 1200	1600 x 1600	800 x 2000	1100 x 2250				
680 (10P)	0.7	1350 x 1300	1750 x 1700						
000 (101)	U.7	1300 x 1350	1700 x 1750			CG / IMP			
		2000 x 1100	2400 x 1550						
884 (13P)	0.7	1100 x 2000	1700 x 2300	900 x 2000	1200 x 2250				
004 (131)	0.7	1700 x 1250	2100 x 1700	900 X 2000 1200 X 2250	1200 X 2200		CG / IMP		
		1250 x 1700	1650 x 2150						
		2000 x 1200	2400 x 1650		1300 x 2250				
1020 (15P)	0.7	1200 x 2000	1800 x 2300						
1020 (13F)		1000 x 2400	1600 x 2700	1000 x 2000					
		1600 x 1500	2000 x 1950						
1088 (16 P)	0.7	1600 x 1600	2000 x 2050						
1360 (20 P)	0.7	2000 x 1300	2400 x 1750						
1360 (20 P)	0.7	2000 x 1500	2400 x 1950						

General Note

- 1. All dimensions are in millimeters. All dimensions are clear finished lift wells after plastering. Dimensions are suitable for lifts speed upto 1 m/s.
- 2. 2400mm minimum opening height required at lowest and ground floor levels for entry of assembled equipment in shaft.
- 3. Dimensions in the machine room depend on number and orientation of lift shafts. Lifting hook is required in machine room slab . All walls minimum 150mm (RCC) or 230mm (brick).
- 4. Hoistway vertically (Plumness) will be with in +50mm. For specific requirements our local representative will be happy to work with you in preparation of the drawings.
- 5. RCC machine room structural slab minimum 150 mm thick, designed to sustain minimum 1000 kg/m² UDL. Plus reaction loads shown in GAD for specific requirements our local representative will be happy to work with you in preparation of the drawings
- $6. \quad \text{Hoistway front wall 230mm brick preferred. Door below lintel height to be minimum = Entrance height + 250mm. } \\$
- 7. At every floor level on side & rear wall RCC floor beam will be provided
- 8. For 15, 16, and 20 passengers please contact sales representative $\,$



NORTH

NEW DELHI

ECE House Annexe, 28A, K.G. Marg, New Delhi -110 001 Tel : 011-23314237 / 38 / 39

UTTAR PRADESH NOIDA

G - 39, Sector - 63, Noida Dist . Gautam Budh Nagar - 201 301 Tel: 0120 - 4545200

LUCKNOW

B-103, Sector-C, Mahanagar, Dist . Lucknow – 226 006 Tel :+91 - 770 408 0111

MOHALI

SCO No. - 12-13, 2nd Floor, Sector - 65 A, Phase-XI, Mohali - 160 055 Tel : +91 - 814 616 8095

211, Vidyut Nagar, Vaishali Nagar Jaipur - 302021 Tel : +91 - 810 746 6676

- C Resident Engineer

 » Ludhiana » Amritsar » Jodhpur » Dehradun
- » Kota » Kanpur

32, 9th Main, 5th Block, Jayalakshmipuram, Mysuru - 570 012. Tel : 0821-424 4409

Tapas Mansion, Near Jain Mandir, 2nd Cross, Hosur, Hubli - 580 021 Tel: +91-789 957 2700

CHENNAI

New No - 17, Old No. 9, Wood Road, 1st Floor, Chennai - 600 002 Tel : 044-286 051 55

HYDERABAD

Ashok Marg, Sanathnagar, Hyderabad - 500 018. Tel : 040 - 238 144 33

VIZAG

49-42-2/2, N.G.G.O's Colony Akkayyapalem, Vizag - 530 016 Tel : +91 - 996 605 1793

C Resident Engineer » Mangaluru » Vijaywada

Narale Sadan, Erandwane CHS Ltd, Opposite Dinanath Mangeshkar Hospital, Erandwane, Pune 411 004

VADODARA

102, Bonny Apartment, Behind Baroda Gas Project, AlkaPuri, Vadodara - 390 005 Tel - 0264 - 233 691

VALSAD

Khushbu Mahal Appartment, Ground Floor, G-7, Nr. ST. Stand, Valsad - 396 001 Tel : +91 - 990 440 2096

- » Surat

53, Madhabdevpur, Rehabari, Guwahati - 781008 Tel : 0361 - 246 4813

RANCHI

H-62, Agora Housing Colony, Argora, Ranchi - 834 002 Tel : +91-930 802 0702

BHUBNESHWAR

Plot No. N-1/224, IRC Village, P.S-Nayapali, Bhubneshwar - 751 015 Tel : 0674 - 2555684

C Resident Engineer » Siliguri

- » Dhanbad
- » Jamshedpur

- » Raiganj

RAIPUR

C-06, Sector-03, Devendra Nagar, Raipur - 492 001 Tel : +91-911 102 22<u>1</u>4

INDORE

EC-40, Scheme No. 94, Opposite Hotel Raddison, Ring Road, Indore - 452010 Tel : 0731-2558220

REGISTERED OFFICE

28/A, Kasturba Gandhi Marg, New Delhi - 110001. Tel: 011-23314237, 011-23314238, 011-23314239, 011-32944708 Fax No: 011-23310410.

PLANT

A - 20, Industrial Area, Meerut Road, Ghaziabad - 201001. Tel : 0120-2712065, 0120-2712037, 0120-2713843

tollfree

24/7customer care

1800 5 323 323 **1800 5 ECE ECE**

email

sales@eceelevators.com



web

www.eceelevators.com



Fax No: 0120-2723950