TOTAL SOLUTIONS FOR **MOVEMENT**



GROUP

Elevator & Escalator

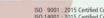














About Us:

In the Year 1984 we started a Company named "KINGFISHER INDIA ELEVATOR". Initially, We were supplying all types of Elevator in some cities of India. In the Year 2001, we made an Elevator Factory in a 2 Storied Building covering an area of 21280 Sq. Feet near Kolkata.

With the intension of making our Company with a Brand Name We started FRANKSON BRAND NAME with Registered Trademark, CE, ISO 9001-2008, ISO-18001-2007 & other Certifications in the Year 2008. Then we started Joint Venture in Technology Replacement with World Famous Branded Elevator Companies of China, Korea & European Countries.

FRANKSON GROUP is a growing Company. To provide better & prompt service & customer satisfaction , we started making a World Class Category Elevator Escalator & Travelator factory at Baduria covering an area of 57580 Sq Feet with four storied Decorative Office Complex Building. Now, We are importing 60% of the Materials from China , Korea , Europe & the rest 40% Materials are manufacturing in our own factory & then the Materials are being tested & assembled by our Qualified & Competent Engineer & then these Materials are installed in our Project site.

For Highrise Buildings, we are importing complete Lift Material from our associate Companies from China, Korea & Europian Branded Companies. You can compare our Lift Material with any Internationally reputed Branded Companies & this is our challenge. We have four types of Shipments & these are 1) Indian Shipment, 2) Chinese Shipment, 3) Korean Shipment, 4) European Shipment. As per the Customer's Project budget, we provide the Shipment.

Frankson Group (An ISO 9001-2008, ISO 18001-2007 & CE Certified Company) is a well known name in industry engaged in manufacturing, exporting, supplying and distributing of all types of high quality Elevators Escalator & Travelator. Our range of products includes Passenger lifts both with machine room and MRL, Home Lifts, Glass Panoramic Lifts, Hospital Lifts, Freight Lifts, Automobile Lift, Goods Lift, Hydraulic Lift, Escalators & Travelators. We are working on all cities of India & Nepal, Bhutan Bangladesh, Srilanka, Cambodia. Our Planning is to work on other Countries over the World. We have built a well developed infrastructure that is installed with latest machines and other related facilities that help us in fabricating the wide range of Lifts.



India Estran Zone Third Factory Having World Class Category Under Construction (93234 Sq. Ft. Area)

India Eastern Zone Second Factory

(38520 Sq. Ft. Area)



India Eastern Zone First Facto (21280 Sq. Ft. Area)

Goods Elevator

(Freight Elevator)



A freight elevator is used to carry goods only, though some do both to allow operators and those loading goods along for the ride.

Freight elevators are typically larger and capable of carrying heavier loads than a passenger elevator, generally from 2,300 to 4,500 kg. Freight elevators have manually operated doors and often boast rugged interior finishes to prevent damage while loading and unloading. Although hydraulic freight elevators exist, electric elevators are more energy-efficient for the work of freight lifting.







Elevator & Escalator

www.franksonelevator.com

MR Type (Machine Room) Goods Elevator



Optimized intellectual properties Bear any heavy load at easy



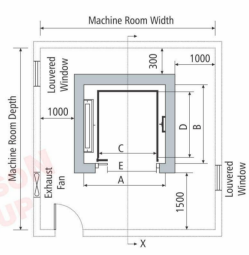




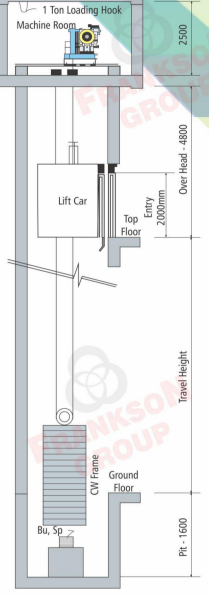








Lift Shaft, Car, C.W. & Machine Room Plan



(Section: X-X) Lift Well

Capacity Kgs	Shaft-W (C)	Shaft-D (D)	Car-W (A)	Car-D (B)	Entrance (E)
500	1900	1500	1100	1200	900
1000	2300	2100	1400	1800	1150
1500	2600	2300	1700	2000	1400
2000	2600	2800	1700	2500	1400
2500	2900	2800	2000	2500	1625
3000	2900	3300	2000	3000	1625

MRL Type (Machine Romless) Goods Elevator



www.franksonelevator.com

Hydraulic Type

Goods Elevator







mooth Running

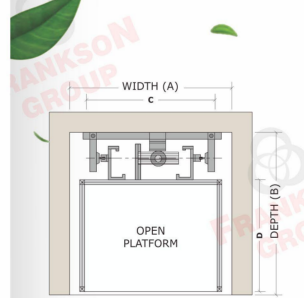


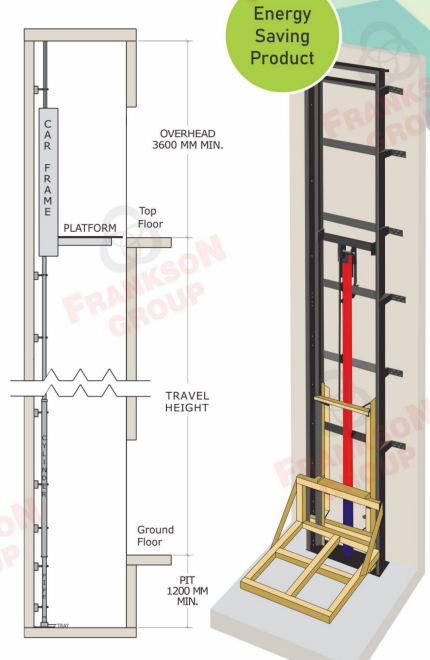
Space-Savin



Loading Capac







R2	R4		Hoistway lighting	
	+	Hoistwway depth Car depth Siideway distance	Slideway distance	Hook security
R1 Hoistway wid	Ra	RANK	Door-opening width Door-opening width Hoistway width	

Rated Capacity		Hoistway Size	Car Size		Door Opening Size	Overhead	Pit
Kgs.		Net Width x Net depth	Outer Width x Outer depth	Net Width x Net depth	Net Width x Net Height	Height	Depth
2000	0.5	3000 x 2800	1900 x 2400	1840 x 1674	1500 x 2100	≥4500	≥1600
2000	0.5	3000 x 2800	1900 x 2800	1840 x 2174	1500 x 2100	≥4500	≥1600
3000	0.5	3700 x 3100	2300 x 2700	2240 x 2574	1800 x 2100	≥4500	≥1600
3000	0.5	3700 x 3100	2300 x 2800	2340 x 2608	1800 x 2100	≥4500	≥1600

Capacity Kgs.	Shaft-W (A)	Shaft-D (B)	Car-W (C)	Car-D (D)
300	1200	1200	1050	800
500	1400	1400	1250	1000
750	1650	1650	1500	1250
1000	1850	1650	1700	1250





Heavy Duty Cabin









FGLEC -1001

Car top : Painted steel plate Car wall / car door : Painted steel plate Lighting : Energy-saving lamp Door opening mode: Side opening

Floor : Checkered steel plat

Color Option



Jewelry Blue



Ivory





Orange Gain Gray Orange gain Yellowish gray



Egg Blue



FGLEC -1002

Car top : Painted steel plate Car wall / car door : Painted steel plate Lighting : Energy-saving lamp Door opening mode : Center-opening &

doublefolded type

Floor : Checkered steel plate





S.S. Strong Cabin



Elevator & Escalator







FGLEC -1003

Car Ceiling
Car wall
Car door
COP
Car Floor
Door Opening

: Steel plate with spring plastics: Steel plate with spring plastics: Steel plate with spring plastics: Hairline Stainless Steel

: Steel plate with decorative design

: Side Opening

Flooring Option



Metal Floor Texture



Metal Diamond Floor



Checked Steel Plate



Rubber Flooring (Blue)



Rubber Flooring (Ivory)



FGLEC -1004

Car Ceiling : Hairline Stainless Steel
Car wall : Hairline Stainless Steel
Car door : Hairline Stainless Steel
COP : Hairline Stainless Steel

Car Floor : Steel plate with decorative design

Door Opening : 4 panels center opening





M.S. Tuff Cabin







FGLEC -1005

Car Ceiling
Car wall
Car door
COP
Car Floor
Door Opening

: Steel plate powder coted: Steel plate powder coted: Collapsible Gate

: Hairline Stainless Steel: Steel plate checked design: Side Opening (Collapsible Gate)

Maim Machine Interface Introduction



FKLEC - HCS01 Standard Panel material : Hairline stainless steel Button : Square button Display screen : Matrix display



FKLEC - HCS02 Standard



FGLEC -1006

Car Ceiling : M.S. powder coted : M.S. powder coted Car door : S.S. Four Fold Center Opening

COP : Hairline Stainless Steel
Car Floor : Steel plate checked design

Door Opening : S.S. Four Fold Center Opening



Landing Door





Elevator & Escalator



Side Opening

Landing Door Steel Plate with spraying plastic

Jamb Steel Plate with spraying plastic

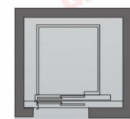
Various opening ways are available



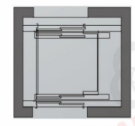
Sliding Door



4-panel center opening



Single way door



Double way door



Center Opening

Landing Door Steel Plate with spraying plastic

Jamb Steel Plate with spraying plastic



Landing Door







4-panel Center Opening

Landing Door Steel Plate with spraying plastic

Jamb Steel Plate with spraying plastic





Landing Door
Steel Plate with spraying plastic
Jamb
Steel Plate with spraying plastic



Control Box

₩ 🚳

Wall Mounted

COP & LOP



Elegant design.
Easy to operate.
An invitation to passenger control.



Elevator & Escalator

Our control panels, for both car and landing, usetechnologically advanced products of modern design and functionality.

The integration of buttons, symbols, communication, alarms, security and key functions ensures the passengers is in full control. Total Elevators range of push button panels, both in the car and on the landing, are of the highest quality and can be mounted to suit any architectural requirements.





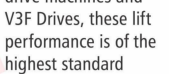


Machines



Belt Drive Machine

Using high quality gear drive machines and







Heavy Duty Traction Machine



High Speed Traction M/c.



Upper Traction M/c.

Gearless Machine



Gearless Machine



Home Lift Single Phase Gearless Machine



Gearless Machine

High Precision Positioning Control System

Positioned to a proper distance and in limited room, the control panel requires limited energy consumption, comparable to a common electric household appliance.







Standard Panel

ARD Panel



MRL Panel

- www.franksonelevator.com
- www.frankson.in
- www.franksongroup.com













Elevator & Escalator

All Over India & International Branch

Kolkata Branch:

Chinar Park Rajarhat, (Opposite to Teghoria Loknath Mandir) K.R. Plaza, Ground Floor, Kolkata - 700157.

Phone: +91 33 2516 0456, 2516 0457, 2986 0651

Hotline: 90075 56123, 97351 20009,

97357 84005

Factory Address:

Malayapur, Raghunathpur Baduria 24 PGS (North Wst Bengal) Pin - 743401 Phone: 03217 237061 / 9476483337

E-mail: franksonelevator@gmail.com franksonlift@gmail.com sales@frankson.in service@frankson.in complain@frankson.in







+ 91 9007556123



+ 91 9735784005