



ELEVATOR AUTOMATIC DOOR

2 Panel Center & Side Opening for









Home/Villa, Appartment, Office

Complete Elevator & Elevator Spares Solution Under One Roof

A Smooth and Graceful Design of Elevator Doors

Elevator doors are crucial components of vertical transportation systems, ensuring the safety and functionality of elevators in buildings worldwide. A smooth and graceful elevator door design is a blend of aesthetics and functionality, enhancing both the visual appeal and the user experience. These doors are meticulously crafted to seamlessly integrate with the building's interior, exhibiting clean lines, premium materials, and often, sleek finishes.

Their graceful operation includes silent, jerk-free movements and precise alignment with the elevator car, creating a feeling of luxury and sophistication. The design prioritizes safety, with sensors and mechanisms to prevent accidents.

Ultimately, a well-designed elevator door not only complements the architectural ambiance but also elevates the perception of the entire elevator system, making each ride a refined and pleasant experience.



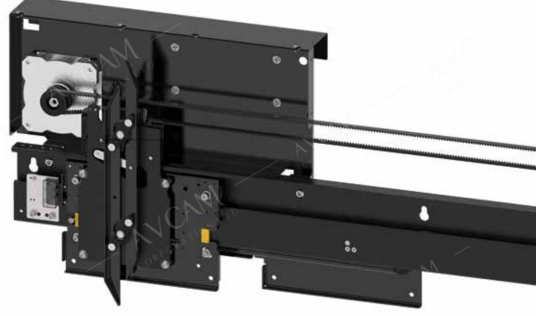
Clear Opening Available

600, 650, 700, 750, 800, 850 & 900

Vision

Non Vision, Small Vision, Long Vision, Half Vision, Big Vision



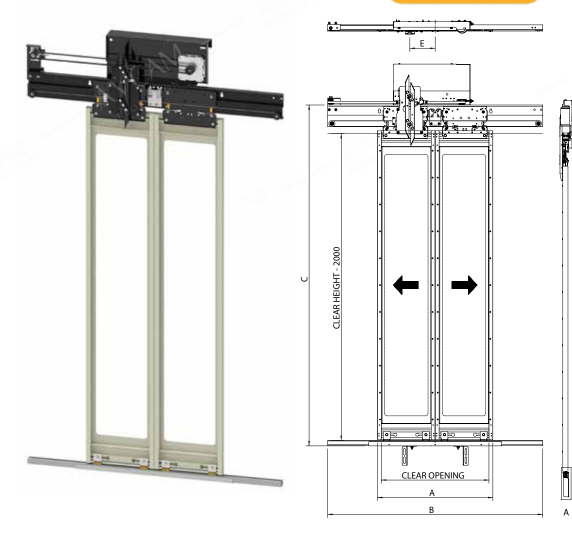


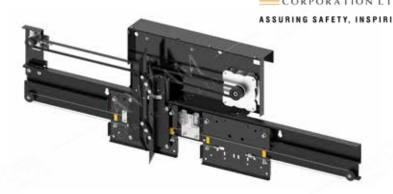
Finishes

MS Powder Coated, MS Powder Coated Wooden Finish, SS304 Hairline / Mirror / Golden / Rose Gold / Black / Etching Design etc.

2 PANEL CENTER OPENING AUTODOOR FOR CAR





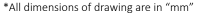


SR NO.	CLEAR OPENING	Α	В	C	D	E
1	600 MM	650 MM	1270 MM	2220 MM	40 MM	165 MM
2	650 MM	675 MM	1350 MM	2220 MM	40 MM	165 MM
3	700 MM	750 MM	1450 MM	2220 MM	40 MM	165 MM
4	750 MM	775 MM	1550 MM	2220 MM	40 MM	165 MM
5	800 MM	850 MM	1650 MM	2220 MM	40 MM	165 MM
6	850 MM	875 MM	1750 MM	2220 MM	40 MM	165 MM
7	900 MM	950 MM	1850 MM	2220 MM	40 MM	165 MM

Advantage:

DETAIL

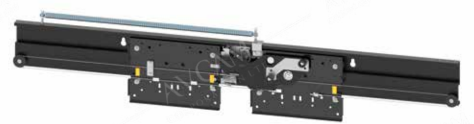
- Simple testing, flexible application
- Stable running, accurate control
- · Large torque & energy saving
- Auto reset & power cut protection
- Smooth operation, low maintenance & eco-friendly
- Encoder built vvvf frequency controller with motor high accuracy
- · More compact design & easy installation

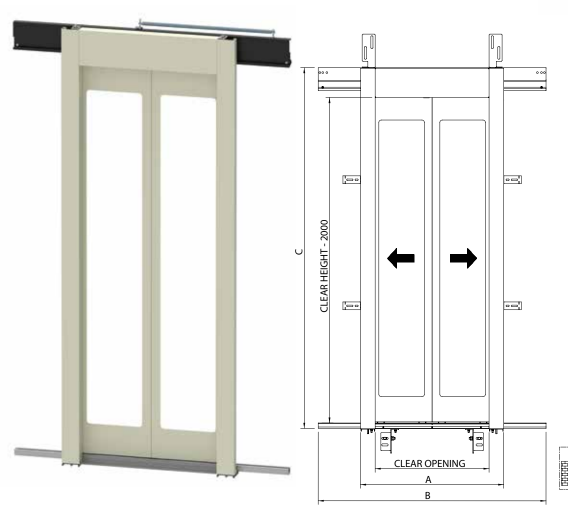












SR NO.	CLEAR OPENING	Α	В	С	D	Е
1	600 MM	780 MM	1270 MM	2220 MM	40 MM	100 MM
2	650 MM	830 MM	1350 MM	2220 MM	40 MM	100 MM
3	700 MM	880 MM	1450 MM	2220 MM	40 MM	100 MM
4	750 MM	930 MM	1550 MM	2220 MM	40 MM	100 MM
5	800 MM	980 MM	1650 MM	2220 MM	40 MM	100 MM
6	850 MM	1030 MM	1750 MM	2220 MM	40 MM	100 MM
7	900 MM	1080 MM	1850 MM	2220 MM	40 MM	100 MM

Advantage:

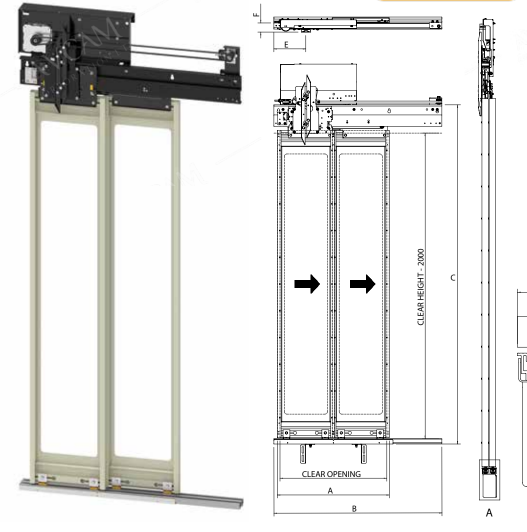
DETAIL

- Our design structure is very compact specially for compact well.
- Using sheet metal form body for good loading effect.
- Precise engineering work for smooth, silent & strengthen work.
- D-locking system available in door frame.
- For inter lock contact voltage-ac 110v.

*All dimensions of drawing are in "mm"

2 PANEL SIDE OPENING AUTODOOR FOR CAR







SR NO.	CLEAR OPENING	Α	В	С	D	Е
1	600 MM	734 MM	1050 MM	2220 MM	80 MM	210 MM
2	650 MM	784 MM	1125 MM	2220 MM	80 MM	210 MM
3	700 MM	834 MM	1165 MM	2220 MM	80 MM	210 MM
4	750 MM	884 MM	1240 MM	2220 MM	80 MM	210 MM
5	800 MM	934 MM	1315 MM	2220 MM	80 MM	210 MM
6	850 MM	984 MM	1390 MM	2220 MM	80 MM	210 MM
7	900 MM	1034 MM	1465 MM	2220 MM	80 MM	210 MM

Advantage:

DETAIL

- Simple testing, flexible application
- Stable running, accurate control
- Large torque & energy saving
- Auto reset & power cut protection
- Smooth operation, low maintenance & eco-friendly
- Encoder built vvvf frequency controller with motor high accuracy
- · More compact design & easy installation

2 PANEL SIDE OPENING AUTODOOR

FOR LANDING

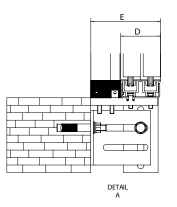




[. 2000
<u> '00</u>	CLEAR HEIGHT- 2000
	CLEAR OPENING A B

SR NO.	CLEAR OPENING	Α	В	С	D	E
1	600 MM	780 MM	1050 MM	2220 MM	80 MM	140 MM
2	650 MM	830 MM	1125 MM	2220 MM	80 MM	140 MM
3	700 MM	880 MM	1165 MM	2220 MM	80 MM	140 MM
4	750 MM	930 MM	1240 MM	2220 MM	80 MM	140 MM
5	800 MM	980 MM	1315 MM	2220 MM	80 MM	140 MM
6	850 MM	1030 MM	1390 MM	2220 MM	80 MM	140 MM
7	900 MM	1080 MM	1465 MM	2220 MM	80 MM	140 MM

Advantage:



- Our design structure is very compact specially for compact well.
- Using sheet metal form body for good loading effect.
- Precise engineering work for smooth, silent & strengthen work.
- D-locking system available in door frame.
- For inter lock contact voltage-ac 110v.

*All dimensions of drawing are in "mm"



MS Powder Coated Finish (Without Vision)



MS Powder Coated Finish (Small Vision)



MS Powder Coated Finish (Long Vision)



MS Powder Coated Finish (Half Vision)



MS Powder Coated Finish (Full Vision)



MS Powder Coated Finish (Frameless Vision)





Finish



MS Powder Coated Wooden Finish



SS 304 Hairline Finish



SS 304 Mirror Finish



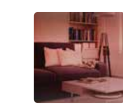
SS 304 Gold Hairline Finish



SS 304 Gold Mirror Finish



SS 304 Rose Gold Hairline Finish



SS 304 Rose Gold Mirror Finish



SS 304 Black Hairline Finish



SS 304 Black Mirror Finish





A V Cam Corporation Limited deals in complete elevator solutions accross India. In a span of 3 decades, we have grown into an industry leader and have also set the benchmark of safety, quality and elegance. Situated in the first heritage city of India, Ahmedabad, we have been able to capture the market of rare and

With the advancement of infrastructure and technology, the world has advanced many folds. But with the changing times, development started taking place vertically and so did infrastructure. Thus, came a time

Almost 80% of our product range aligns with the "Make in India" movement. We are involved not only in design, manufacturing, testing and assembling of the elevators but also in after-sales-services.



Manufacturing Plant & Office

Survey No. 503, Majara-Talod Road,

Gujarat State Highway 143, Taluka: Prantij

Opp. Kashtabhanjan Petroleum (NAYARA Petrol Pump),

Dist. Sabarkantha, Ghadkan, Gujarat 383 205.



Location Map

- info@avcamcorporation.com
- www.avcamcorporation.com
- +91 98250 19838, +91 97651 66169

Our Virtual Presence









pinterest

website facebook



linkedin

instgram

youtube

whatsapp

Disclaimer: The data contained within this catalouge is subject to change, errors and printing errors; any liability is excluded. Technical data in particular is subject to change without prior notification. Images are not exact and may contain minor deviations from the original. Unauthorized reproduction or distribution of photos or technical data is prohibited and may result in legal action.