

## ELEVATOR Automatic door

2 Panel Center & Side Opening for



**Complete Elevator & Elevator Spares Solution Under One Roof** 

# <u>S</u>LID

## The combination of Strength and Durability

Elevators designed under Soild are used for high incoming traffics. Such as Office Elevator, Hotel Elevator, Hospital Elevator etc. which do have high traffic of passengers throughout the day. We've designed this particularly effective doors for the comfort of passengers. For this, it is necessary that it function with absolute precision. So that people can easily enter and exit, and arrive at their destination fast and safely.

Elevators are essential for ensuring the smooth flow of people and goods. We focus on the objectives i.e. utmost reliability, safety and energy-efficiency.



### **Clear Opening Available**

700mm to 4000mm

## **Panel Option Available**

2 Panel, 4 Panel, 6 Panel

## Vision

Non Vision, Small Vision, Long Vision, Half Vision, Big Vision, Frame-Less Vision



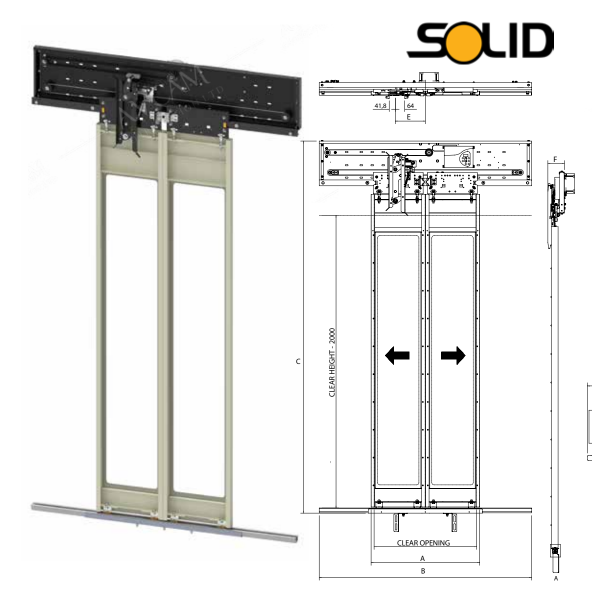


## Finishes

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



| 9 + | <br>- Norton | 1 . | -    |
|-----|--------------|-----|------|
|     |              |     | - '  |
|     | a bie        |     | <br> |
|     |              |     | -    |

| SR. NO. | CLEAR OPENING | А       | В       | С       | D     | E      |
|---------|---------------|---------|---------|---------|-------|--------|
| 1       | 700 MM        | 740 MM  | 1460 MM | 2500 MM | 50 MM | 205 MM |
| 2       | 800 MM        | 840 MM  | 1660 MM | 2500 MM | 50 MM | 205 MM |
| 3       | 900 MM        | 940 MM  | 1860 MM | 2500 MM | 50 MM | 205 MM |
| 4       | 1000 MM       | 1040 MM | 2060 MM | 2500 MM | 50 MM | 205 MM |
| 5       | 1100 MM       | 1140 MM | 2260 MM | 2500 MM | 50 MM | 205 MM |
| 6       | 1200 MM       | 1240 MM | 2460 MM | 2500 MM | 50 MM | 205 MM |

## Advantage:

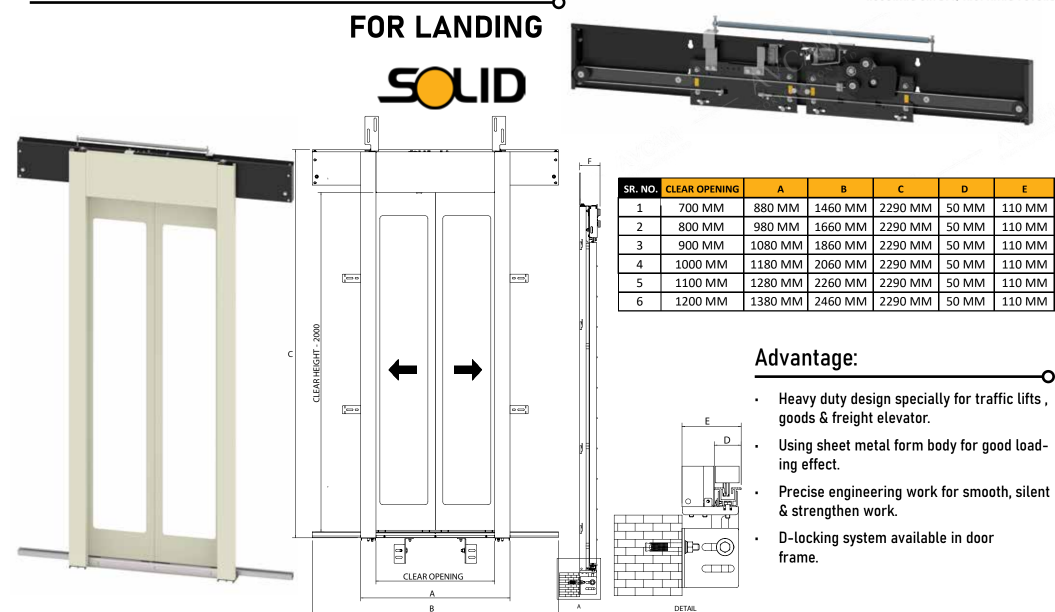
 $\square$ 

DETAIL

А

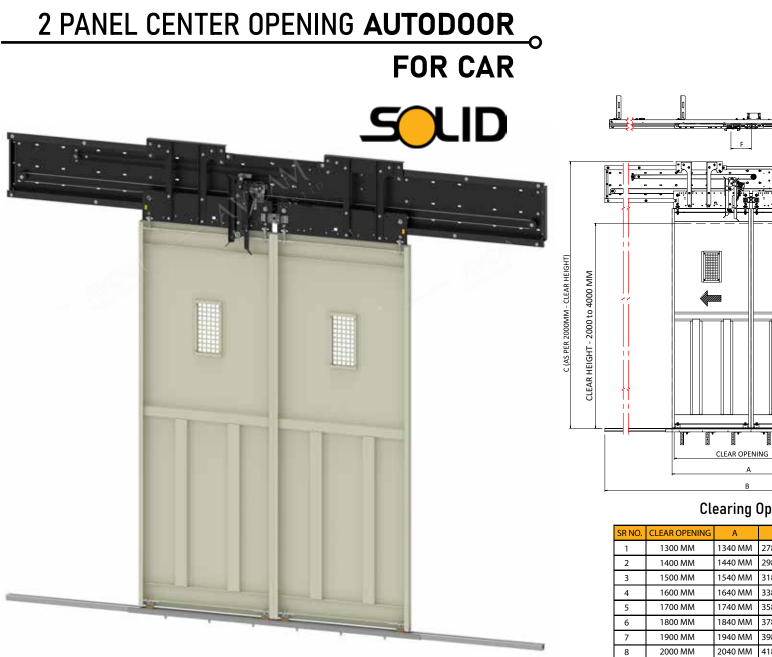
- Heavy duty design specially for traffic lifts , goods & freight elevator
- Simple testing flexibility & stable running with accurate control
- High torque with energy saving, auto reset & power cut protection
- Smooth operation, low maintenance & eco friendly
- Encoder built with vvvf frequency controller with motor for high accuracy

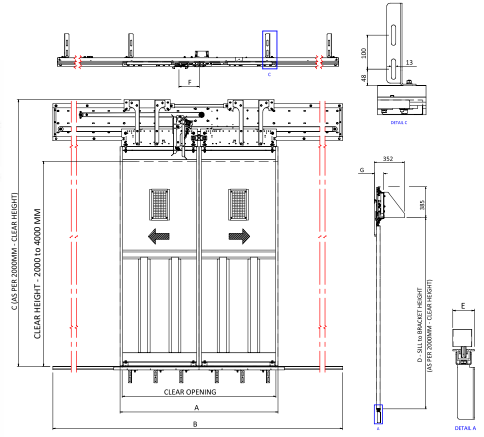




2 PANEL CENTER OPENING AUTODOOR







#### Clearing Opening of Autodoor for Car

| SR NO. | <b>CLEAR OPENING</b> | А       | В       | С       | D       | E     | F      | G      |
|--------|----------------------|---------|---------|---------|---------|-------|--------|--------|
| 1      | 1300 MM              | 1340 MM | 2780 MM | 2625 MM | 2240 MM | 50 MM | 205 MM | 110 MM |
| 2      | 1400 MM              | 1440 MM | 2980 MM | 2625 MM | 2240 MM | 50 MM | 205 MM | 110 MM |
| 3      | 1500 MM              | 1540 MM | 3180 MM | 2625 MM | 2240 MM | 50 MM | 205 MM | 110 MM |
| 4      | 1600 MM              | 1640 MM | 3380 MM | 2625 MM | 2240 MM | 50 MM | 205 MM | 110 MM |
| 5      | 1700 MM              | 1740 MM | 3580 MM | 2625 MM | 2240 MM | 50 MM | 205 MM | 110 MM |
| 6      | 1800 MM              | 1840 MM | 3780 MM | 2625 MM | 2240 MM | 50 MM | 205 MM | 110 MM |
| 7      | 1900 MM              | 1940 MM | 3980 MM | 2625 MM | 2240 MM | 50 MM | 205 MM | 110 MM |
| 8      | 2000 MM              | 2040 MM | 4180 MM | 2625 MM | 2240 MM | 50 MM | 205 MM | 110 MM |











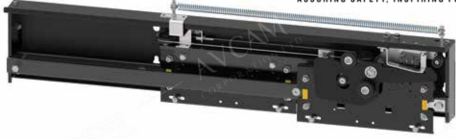
| SR. NO. | CLEAR OPENING | Α       | В       | С       | D      | E      |
|---------|---------------|---------|---------|---------|--------|--------|
| 1       | 700 MM        | 725 MM  | 1165 MM | 2555 MM | 100 MM | 205 MM |
| 2       | 800 MM        | 825 MM  | 1315 MM | 2555 MM | 100 MM | 205 MM |
| 3       | 900 MM        | 925 MM  | 1465 MM | 2555 MM | 100 MM | 205 MM |
| 4       | 1000 MM       | 1025 MM | 1615 MM | 2555 MM | 100 MM | 205 MM |
| 5       | 1100 MM       | 1125 MM | 1765 MM | 2555 MM | 100 MM | 205 MM |
| 6       | 1200 MM       | 1225 MM | 1915 MM | 2555 MM | 100 MM | 205 MM |

### Advantage:

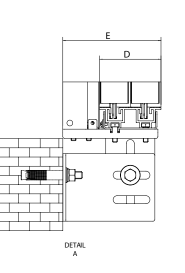
- Heavy duty design specially for traffic lifts , goods & freight elevator
- Simple testing flexibility & stable running with accurate control
- High torque with energy saving, auto reset & power cut protection
- Smooth opration, low maintanance & eco friendly
- Encoder built with vvvf frequency controller with motor for high accuracy

## Available Clear Opening : 700mm to 4000mm in 2/4/6 Panel





| SR. NO. | CLEAR OPENING | А       | В       | С       | D      | E      |
|---------|---------------|---------|---------|---------|--------|--------|
| 1       | 700 MM        | 880 MM  | 1165 MM | 2290 MM | 100 MM | 160 MM |
| 2       | 800 MM        | 980 MM  | 1315 MM | 2290 MM | 100 MM | 160 MM |
| 3       | 900 MM        | 1080 MM | 1465 MM | 2290 MM | 100 MM | 160 MM |
| 4       | 1000 MM       | 1180 MM | 1615 MM | 2290 MM | 100 MM | 160 MM |
| 5       | 1100 MM       | 1280 MM | 1765 MM | 2290 MM | 100 MM | 160 MM |
| 6       | 1200 MM       | 1380 MM | 1915 MM | 2290 MM | 100 MM | 160 MM |

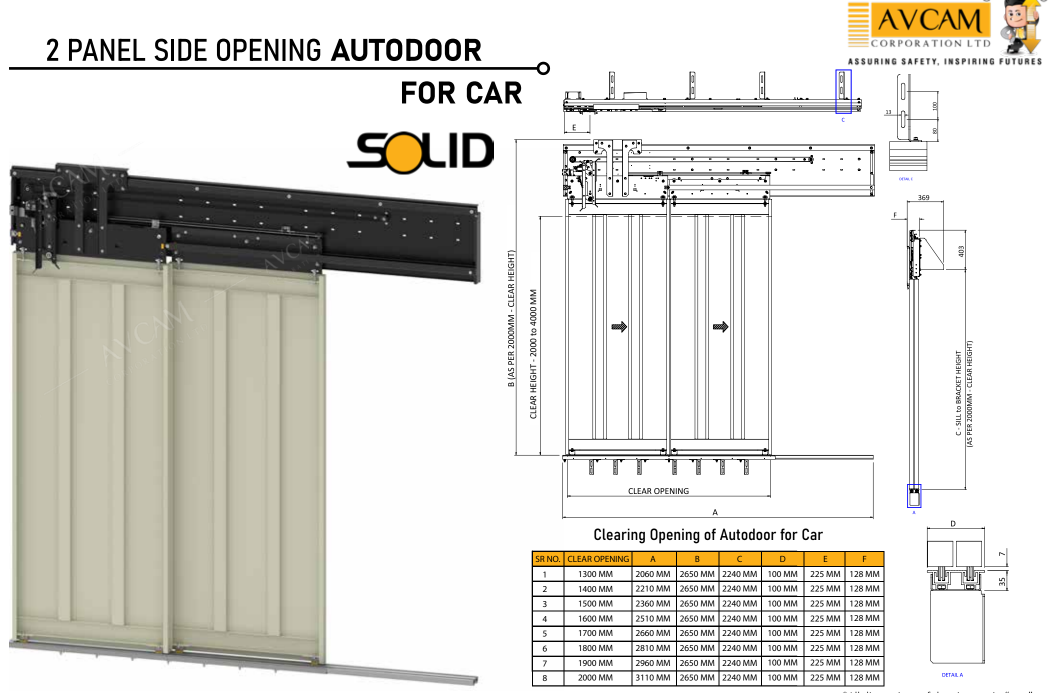


### Advantage:

- Heavy duty design specially for traffic lifts, goods & freight elevator
- Using sheet metal form body for good loading effect
- Precise engineering work for smooth, silent & strengthen work
- D-locking system available in door frame

## 2 PANEL SIDE OPENING AUTODOOR FOR LANDING





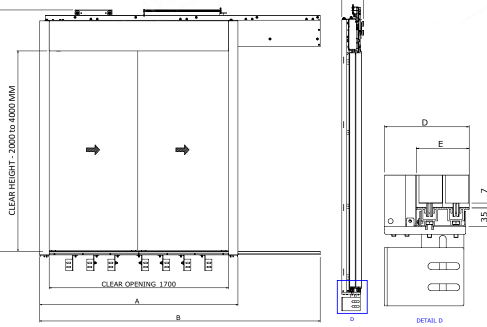




## 2 PANEL SIDE OPENING AUTODOOR FOR LANDING







#### Clearing Opening of Autodoor for Landing

| SR NO. | CLEAR OPENING | А       | В       | С       | D      | E      | F      |
|--------|---------------|---------|---------|---------|--------|--------|--------|
| 1      | 1300 MM       | 1480 MM | 2060 MM | 2400 MM | 160 MM | 100 MM | 178 MM |
| 2      | 1400 MM       | 1580 MM | 2210 MM | 2400 MM | 160 MM | 100 MM | 178 MM |
| 3      | 1500 MM       | 1680 MM | 2360 MM | 2400 MM | 160 MM | 100 MM | 178 MM |
| 4      | 1600 MM       | 1780 MM | 2510 MM | 2400 MM | 160 MM | 100 MM | 178 MM |
| 5      | 1700 MM       | 1880 MM | 2660 MM | 2400 MM | 160 MM | 100 MM | 178 MM |
| 6      | 1800 MM       | 1980 MM | 2810 MM | 2400 MM | 160 MM | 100 MM | 178 MM |
| 7      | 1900 MM       | 2080 MM | 2960 MM | 2400 MM | 160 MM | 100 MM | 178 MM |
| 8      | 2000 MM       | 2180 MM | 3110 MM | 2400 MM | 160 MM | 100 MM | 178 MM |



MS Powder Coated Finish (Half Vision)



MS Powder Coated Finish (Small Vision)



MS Powder Coated Finish (Long Vision)



MS Powder Coated Finish (Full Vision)



MS Powder Coated Finish (Frameless Vision)





MS Powder Coated Finish







SS 304 Hairline Finish

SS 304 Mirror Finish



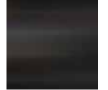
SS 304 Gold Hairline Finish



SS 304 Gold Mirror Finish



SS 304 Rose Gold Hairline Finish



SS 304 Black Hairline Finish



SS 304 Rose Gold Mirror Finish



SS 304 Black Mirror Finish



## Complete Elevator Solution Accross India...

o

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 premium quality products.

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 where elevators became an absolute essential.

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.



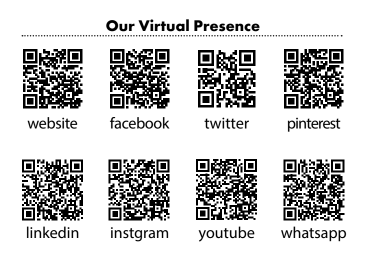
#### **Manufacturing Plant & Office**

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
- 노 🛛 +91 98250 19838, +91 97651 66169



**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.