

XIZI 西子电梯

# i520 Series

i520Pro-II i520S-G

A PROMISE OF HAPPINESS FOR YOUR FAMILY

A PROMISE OF HAPPINESS FOR YOUR FAMILY

XIZI2305



XIZI ELEVATOR CO.,LTD.

Add/NO.2329 Science and Technology Ave.,  
Lin'an Economic Development Zone, Hangzhou, China  
www.xizielevator.com

☎:400-826-1112

This book is a general information print(printing time:202305), and we reserve the right to alter the techniques and specifications of products at any moment.  
Catalog content is for reference only, actual configuration is as per contract and goods in kind prevail.



# Preface

XIZI Elevator Co., Ltd. is a comprehensive elevator manufacturing enterprise integrating R&D, manufacturing, sales, installation and after-sales service. With the three platform of R&D, intelligent manufacturing and quality inspection centers, we adhere to the company mission of "creating infinite possibilities for construction transportation".

# A ARTISTIC AESTHETICS

There are thousands of interpretations of beauty  
Beauty is inspired by the heart  
And is reborn in a million interpretations

We understand the aesthetics of space  
Explore the interaction between people and space  
Unlimited aesthetic art in a limited space

i520 Pro II  
Bringing aesthetics and art  
In every square  
In your life and travel  
A comfortable experience of taking elevators  
Meet technology, meet art



## STANDARD OPTIONAL CABIN



U-CR223

Front wall: Hairline stainless steel  
Ceiling: Square ceiling  
Side walls: Mirror stainless steel + wood grain art plate.  
Rear wall: Mirror stainless steel + wood grain art plate  
Skirting line: Matteless black + welcome light  
Floor: White marble  
Recommended car door: Hairlines stainless steel



U-CR223



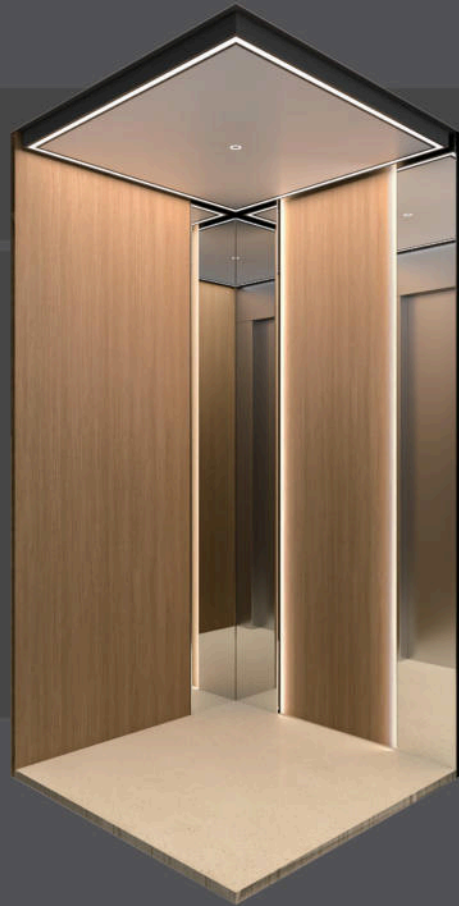
U-CR225

Front wall: Hairline stainless steel  
Ceiling: Square ceiling  
Side walls: Mirror stainless steel + wood grain art plate.  
Rear wall: Mirror stainless steel + wood grain art plate  
Handrail: Mirror stainless steel  
Floor: White marble  
Recommended car door: Hairline stainless steel



U-CR225

# STANDARD OPTIONAL CABIN



## U-CR224

- Front wall: Hairline stainless steel
- Ceiling: Square ceiling
- Side walls: Mirror stainless steel + wood grain art plate
- Rear wall: Mirror stainless steel + wood grain art plate + hidden light strip
- Floor: Beige marble
- Recommended car door: Hairline stainless steel

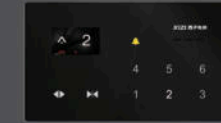


## U-CR202

- Front Wall: Hairline St. Steel
- Ceiling: Upper Powder-Coated Steel (Crescent White) + Warm Light Hidden Light Strip + Powder-Coated Steel Frame (Crescent White) + Spotlight
- Side Wall: Hairline Stainless Steel
- Rear Wall: Hairline Stainless Steel
- Flooring: Carpet
- Recommended Car Door: Hairline Stainless Steel



# HUMAN INTERFACE



U-CF3000-A(std)



U-CF3000-B

COP (Std)  
 Type: U-CF3000  
 Display: 4.3 inch TFT LCD  
 Button: Touch Button  
 Panel: Glass

"Mechanical Push Button Optional"



U-CF3001-A



U-CF3001-B

COP  
 Type: U-CF3001  
 Display: 4.3 inch TFT LCD  
 Button: Touch Button  
 Panel: Metal frame + Glass panel

"Mechanical push button optional"



TL-200-A



TL-200-D

LOP (Std)  
 Type: TL-200  
 Display: LED Segment Display  
 Button: Micro-Button  
 Panel: Glass



TL-400N-A



TL-400N-B

LOP  
 Type: TL-400N  
 Display: LED Segment Display  
 Button: Micro Button  
 Panel: Frosted Glass Panel



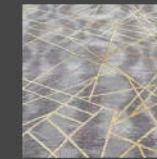
U-ZW2300-A



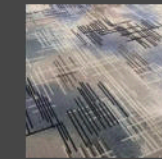
U-ZW2300-B

LOP  
 Type: U-ZW2300  
 Display: 4.3 inch LED Segment Display  
 Button: BR36F  
 Panel: Acrylic + Stainless Steel Housing

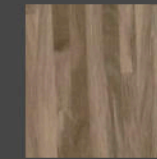
Optional flooring:



U-FL101 (Carpet)



U-FL102 (Carpet)



U-FL103 (Pattern PVC)

Optional ceiling:



U-CL122 (integrated)  
 Powder coated steel (Pear Silver) + Downlight



U-CL123-1 (integrated)  
 Hairline St. Steel + Panel Light



U-CL300 (Split type)  
 Powder coated steel frame (crescent white) + bronzed stainless steel frame + hidden light strip + Downlight

# MODERN STYLE



**U-CR208-1**

**Front wall:** Copper hairline stainless steel  
**Ceiling:** Upper ceiling Powder-Coated steel plate (crescent white) + warm light hidden light strip + Powder-Coated steel plate frame (crescent white) + spotlights  
**Side wall:** wood grain art steel plate + copper mirror stainless steel + Copper mirror stainless steel copper inlaid strip  
**Rear wall:** bronzed sandblasted stainless steel + copper mirror stainless steel + hidden light strip  
**Handrail:** copper hairline stainless steel (flat)  
**Floor:** Marble  
**Recommended car door:** copper hairline stainless steel



U-CR208-1



**U-CR219-1**

**Front wall:** Rose gold hairline stainless steel  
**Ceiling:** Upper Powder-Coated steel plate (crescent white) + warm light hidden light strip + Powder-Coated steel frame + spotlights  
**Side wall:** Wood film coated plate + mirror stainless steel with rose gold inlaid strip  
**Rear wall:** laminated steel plate + mirror stainless steel with rose gold inlaid strip + rose gold mirror etching stainless steel  
**Floor:** PVC (imitation marble)  
**Recommended car door:** Rose gold hairline stainless steel



U-CR219-1



# SIMPLE STYLE



## U-CR212



**Front wall:** Bronzed sandblasted stainless steel  
**Ceiling:** Upper top sandblasted steel plate (pearl white)  
+ Bronzed sandblasted stainless steel frame + mirror ceramic white veneer + hidden light strip  
**Side wall:** Bronzed mirror stainless steel + Bronzed sandblasted stainless steel decorative strip + fabric decorative plate  
**Rear wall:** Bronzed mirror stainless steel + bronzed sandblasted stainless steel decorative strip + fabric decorative plate  
**Floor:** Marble  
**Skirting line:** Bronzed sandblasted stainless steel  
+ welcome light  
**Recommended car door:** Bronzed sandblasted stainless steel



U-CR212

## U-CR205



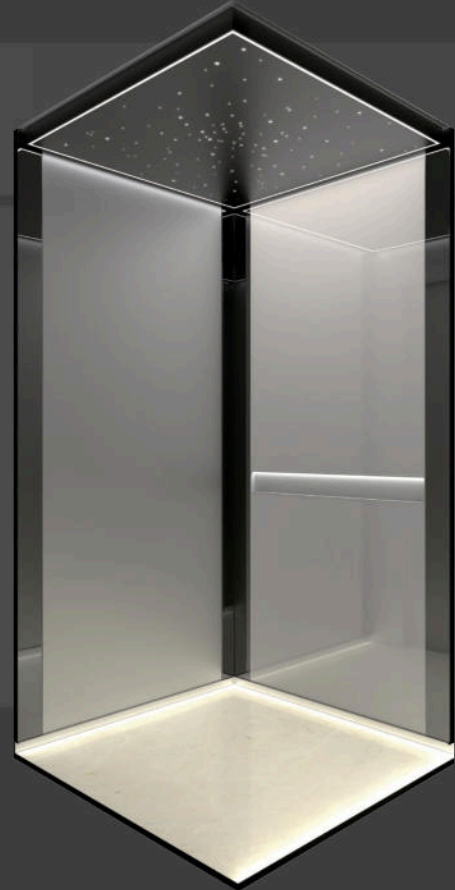
**Front wall:** Copper hairline stainless steel  
**Ceiling:** Upper powder-Coated steel plate (pearl white)  
+ Copper hairline stainless steel frame + imitation transparent marble printing acrylic + hidden light strip  
**Side wall:** Copper hairline stainless steel inlaid strip frame + laminated art board (ceramic mirror white) + wood film coated panel  
**Back wall:** Copper hairline stainless steel inlaid strip frame + laminated art board (ceramic mirror white)  
**Floor:** Marble parquet  
**Handrail:** Copper hairline stainless steel round handrail  
**Recommended car door:** Copper hairline stainless steel



U-CR205

\* The pictures on this page are for reference only.

## LUXURY STYLE



### U-CR228

**Front wall:** Titanium black sandblasted stainless steel

**Ceiling:** Starry sky ceiling

**Side wall:** Sandblasted stainless steel + Lacquered glass (Matte black)

**Rear wall:** Paint glass (Matte black) + sandblasted stainless steel frame  
+ paint glass (warm white) + hidden sandblasted armrest + hidden light strip

**Skirting line:** Sandblasted stainless steel + welcome light

**Floor:** Marble

**Recommended car door:** Titanium black sandblasted stainless steel



# LUXURY STYLE



## U-CR226

**Front wall:** bronzed hairline stainless steel

**Ceiling:** mirror stainless steel bronze plated frame

+ hidden light strip + downlight

**Side wall:** leather pattern hard roll + hairline stainless steel bronze inlaid strip

**Back wall:** hairline stainless steel bronze plated decorative strip + leather pattern hard roll + hidden light strip

**Skirting line:** Bronze plated stainless steel hair pattern

**Floor:** Marble

**Recommended car door:** bronzed hairline

stainless steel



U-CR226



## U-CR227

**Front wall:** Rose gold mirror stainless steel

**Ceiling:** Rose gold mirror stainless steel frame

+ transparent acrylic

**Side wall:** Leather hard roll + rose gold mirror stainless steel inlaid strip + rose gold mirror stainless steel

**Rear wall:** Leather hard roll + rose gold mirror stainless steel inlaid strip + decorative luminaire

**Skirting line:** Rose gold mirror stainless steel inlaid strip + hidden light strip

**Floor:** Marble

**Recommended car door:** Rose gold mirror

stainless steel



U-CR227



# HUMAN INTERFACE



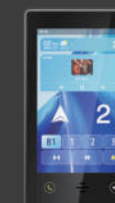
## COP



COP  
Model: U-CY1800  
Display: 7 "TFT vertical display  
Button: BR34G  
Installation position: Side wall  
Panel: The same as the car wall material



COP  
Model: U-CY2700  
Display: 7 "TFT vertical display  
Button: BR36E  
Installation position: Front wall  
Panel: The same as the car wall material



COP  
Model: U-CF3700  
Display: 10.1 "TFT LCD touch display  
Button: Virtual + touch button

## LOP



LOP  
Model: U-ZW4200  
Display: 4.3 "LED segment code display  
Button: Touch button  
Panel: Glass panel + aluminum sandblasted frame

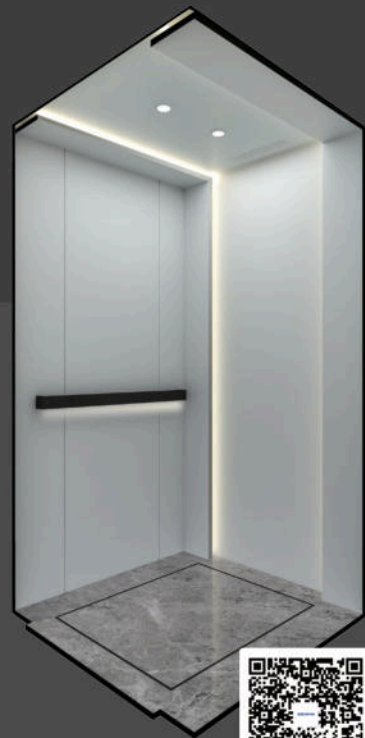


LOP  
Model: U-ZW4100  
Button: Mechanical button  
Panel: Black glass + aluminum sandblasted frame

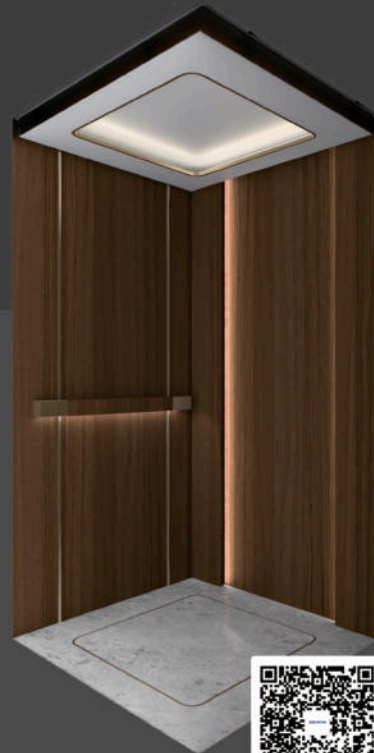


LOP  
Model: TL-500  
Panel: TFT LCD touch display

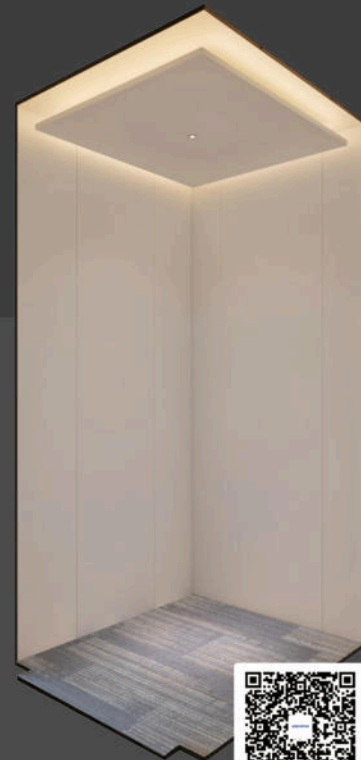
## SIMPLE



U-CR161



U-CR162



U-CR201



U-CR204

## NEO-CHINESE STYLE

U-CR213



U-CR217



U-CR218



U-CR219



# i520S-G PRODUCT MARKET POSITIONING

Designed with transparent car decoration, the i520S-G series sightseeing home lift provides passengers with a broader field of vision, present an excellent and efficient sightseeing experience. The safety system has been fully upgraded and adopts high-quality parametric design to meet the individual needs of different passengers.

The i520S-G series sightseeing home lift is committed to providing passengers with a safer and more comfortable riding experience.

## Basic Overview

|                    |  |
|--------------------|--|
| Market positioning | Villa, Townhouse etc. private premises |
| Duty Load range    | 250kg-400kg                            |
| Speed Range        | 0.3-0.4m/s                             |
| Rise               | 15m                                    |
| Floors             | 6/6                                    |

## DECORATION



### U-CR935-A (Std)

**Front Cabin:** Champagne Gold Sheet Metal Painted

**Ceiling:** White Translucent Acrylic + Black Aluminium Alloy

Frame

**Three Cabins(except side middle):** Champagne Gold Aluminium Alloy + Laminated Tempered Glass

Alloy + Laminated Tempered Glass

**Side Middle Cabin:** Black Titanium Mirror + Strip Lights on Both Sides

**Outer Sealing Plate/Lintel:** Sheet Metal (Galvanized) Painted

**Kick Plate:** Champagne Gold Aluminium Alloy

**Floor:** Jazz White Marble



### U-CR935-B

**Front Cabin:** Titanium Black Sheet Metal Painted

**Ceiling:** White Translucent Acrylic + Black Aluminium Alloy

Frame

**Three Cabins(except side middle):** Titanium Black Aluminium Alloy + Laminated Tempered Glass

**Side Middle Cabin:** Black Titanium Mirror + Strip Lights on both Sides

**Outer Sealing Plate/Lintel:** Sheet Metal (Galvanized) Painted

**Kick Plate:** Titanium Black Aluminium Alloy

**Floor:** Jazz White Marble

## DECORATION



U-CR935-C

**Front Cabin:** Warm White Sheet Metal Painted  
**Ceiling:** White Translucent Acrylic + Black Aluminium Alloy  
 Frame  
**Three Cabins(except side middle):** Warm White Aluminium Alloy + Laminated Tempered Glass  
**Side Middle Cabin:** Black Titanium Mirror + Strip Lights on Both Sides  
**Outer Sealing Plate/Lintel:** Sheet Metal (Galvanized) Painted  
**Kick Plate:** Warm White Aluminium Alloy  
**Floor:** Jazz White Marble



U-CR935-D

**Front Cabin:** Violet-blue Sheet Metal Painted  
**Ceiling:** White Translucent Acrylic + Black Aluminium Alloy  
 Frame  
**Three Cabins(except side middle):** Violet-blue Aluminium Alloy + Laminated Tempered Glass  
**Side Middle Cabin:** Black Titanium Mirror + Strip Lights on Both Sides  
**Outer Sealing Plate/Lintel:** Sheet Metal (Galvanized) Painted  
**Kick Plate:** Violet-blue Aluminium Alloy  
**Floor:** Jazz White Marble

## OPTIONAL CAR DECORATION



U-CR936

**Front Cabin:** Mirror Stainless Steel  
**Ceiling:** Lower Hanging Painted Steel + Upper Painted Steel + Hidden Lamp (neutral light) + Spotlights  
**Door Sills:** Outer Powder-coated steel plate (color consistent with hoistway), Inner Mirror Stainless Steel  
**Cabins:** Mirror Stainless Steel + Mirror Stainless Steel Insert + Cloth Texture Film Plate + Laminated Tempered Glass  
**Handrail:** Mirror Stainless Steel + Cloth Texture Steel Plate  
**Kick Plate:** Mirror Stainless Steel  
**Floor:** Marble



U-CR927-1

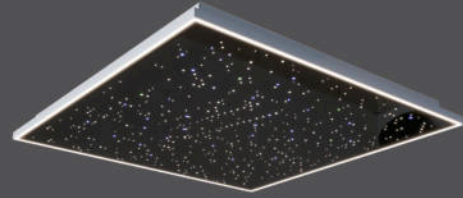
**Front Cabin:** Apple Sand Stainless Steel  
**Ceiling:** Aluminium Profile Drawing Film  
**Cabin & Door Sills Inner:** Apple Sand Stainless Steel + Laminated Tempered Glass  
**Outer wrapped:** Color consistent with Hoistway  
**Floor:** Marble



U-CR929-A

**Front Cabin:** Mirror Stainless Steel  
**Ceiling:** Upper Painted Steel(Crescent white)(+ Hidden Lamp (warm light) + Painted Steel Plate Frame(Crescent White)  
**Cabins:** Mirror Stainless Steel + Laminated Tempered Glass  
**Outer wrapped:** Color consistent with Hoistway  
**Floor:** Carpet

## CEILING



U-CL301-A Starry Sky Ceiling

\*Only available for U-CR935 Series Decoration Option

## LANDING DOOR



Center Opening Door(Std)



Center Opening Double Fold Door



Side Opening Door



Hand Sliding Door

Landing Door  
Car  
Hoistway  
Optional Colors



\* Above landing doors are all Aluminium Alloy Frame Glass Door

## HOISTWAY OPTIONS



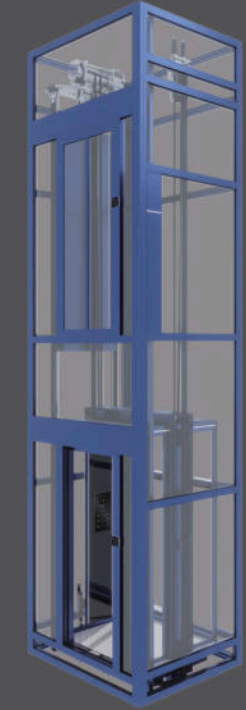
Champagne Gold



Titanium Black



Warm White



Violet-blue

# STANDARD OPTIONAL CABIN



U-CF3001N-A U-CF3001N-B

\* Mechanical Button Optional

COP (Std)  
 Type: U-CF3001N  
 Display: 4.3" TFT LCD  
 Button: Touch Button (Mechanical Button Optional)  
 Panel: Metal Frame + Glass Panel



TL-400N-A TL-400N-B

LOP (Std)  
 Type: TL-400N  
 Display: LED Segment Display  
 Button: Push Button  
 Panel: Frosted Glass Panel



COP (Optional)  
 Type: U-CY1800  
 Display: 7" TFT Vertical Display - Shadows  
 Button: BR34G  
 Installed Position: Side Positioned  
 Panel Material: Consistent with Cabin Material



COP (Optional)  
 Type: U-CF2700-1  
 Button: BR34G Apple Sand  
 Panel Material: Apple Sand Metal



COP (Optional)  
 Type: U-CF3700  
 Display: 10.1" TFT LCD Touch Display  
 Button: Dummy + Touch Button



TL-200-A TL-200-D

LOP (Optional)  
 Type: TL-200  
 Display: LED Segment Display  
 Button: Micro-button  
 Panel: Glass



LOP (Optional)  
 Type: TL-500  
 Panel: Glass  
 Display: TFT LCD Touch Display



LOP (Optional)  
 Type: BR36F  
 Button: Mechanical Button LOP





Landing Door Selection

**Options:**



Center Opening Door  
(2P-CO)



Side Opening Door  
(2P-SO)



Four Panel Center Opening Door  
(4P-CO)

**Etching Landing Door ( For Center Opening Door Only ):**



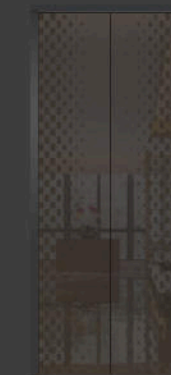
U-D030  
Copper Hairline Etching St. Steel



U-D031  
Champagne Gold Hairline Etching St. Steel



U-D033  
Rose Gold Hairline Etching St. Steel



U-D034  
Bronze Mirror Etching St. Steel

# B PREMIUM CONFIGURATION



## Controller

### Installation

Standard side wall mounting, optional embedded mounting



### Improve Space Utilization

Small size, easy to install

### Energy saving and environmental protection

Low power consumption in standby

### Enjoy the Exclusive Configuration

Equipped with contactless technology to enjoy an immersive elevator ride experience;

## Energy Saving Traction Machine

### High Efficiency And Energy Saving

With the low power consumption traction and the standby power consumption, which realizes the maximum energy saving.

### Space Optimization

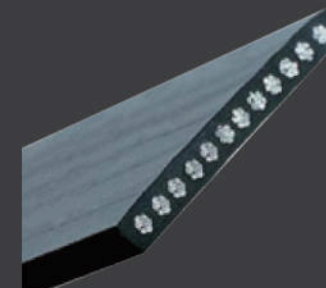
Equipped with the new rare earth permanent magnet synchronous gearless energy-saving traction, the size is 70%-80% smaller than that of the ordinary traction.



### Stable Operation

The traction sheave adopts an arc-shaped section design and the surface of the spoke is coated, which make the elevator run more stably.

## Steel Belt



The steel wire rope wrapped with high-tech, new wear-resistant material polyurethane layer, eliminating grease lubrication, characteristic with longer life, more environmentally friendly.

## Absolute Position Control System (Standard)

### Artistic

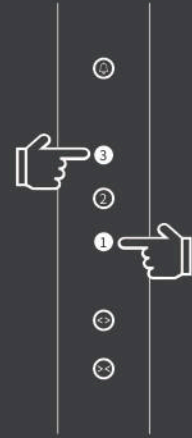
The leveling switch, reduction switch, bracket, strike bow and other components are intergrated, which makes the shaft more good looking.

### Precise

The control is more precise and stable, the control accuracy reaches 0.0625mm; the speed detection accuracy reaches 0.025m/s

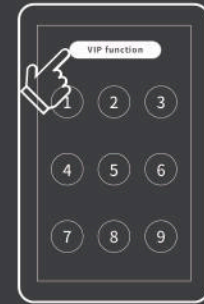


# C COMFORT AND ENJOYMENT



## COP Self-Rescue Function (Standard)

When the elevator has a specific fault and the passengers are trapped in the car, the nearest door can be opened by the operation on the cop panel.



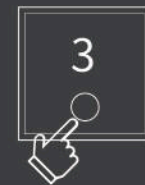
## COP function (optional)

- VIP floor service function
- Connect to WIFI for real-time weather updates
- DIY music and wallpaper

ARD

## ARD Automatic Rescue Device (Standard)

Built-in lithium battery, effectively release the cabin to the nearest floor.



## LOP function (optional)

- Child lock function
- Voice call function
- Automatic ladder locking function



# Function List

● Standard ○ Optional

| Function                          | Description   | Note |
|-----------------------------------|---|------|
| Auto Rescue Running               | When the elevator is not in maintenance mode, and did not stop on the leveling area, when meeting the safety requirements, the elevator will automatically run at slow to a leveling area, and then open the door.  | ●    |
| Emergency Rescue Running          | When manual winding required over 400N, set up the emergency electric operation switch and operation, to replace manual winding.  | ●    |
| One-click distress function       | Call the intercom host on the COP through the talk button. When there is no answer, the intercom host will automatically dial the 3 phone numbers (or mobile phones) set in turn until it is connected.   | ●    |
| ARD Automatic rescue function     | When the running car is not in the door area and the person is trapped due to the power failure of the building, the power failure emergency leveling device will start, driving the elevator to run to the door area at a low speed to open the door and release the person.   | ●    |
| In-Car Autonomous Rescue Function | When the passenger is trapped in the cabin, if the elevator fault is a recoverable fault and does not affect the safe operation of the elevator, the passenger can press the top and bottom buttons at the same time and hold it for more than 10 seconds. In this way, the elevator can temporarily shield the fault and run to the leveling position automatically, open the door to release people, and lock the elevator. | ●    |
| Child Safety Lock                 | The HOP has the function of password setting and elevator locking to prevent children from operating the elevator and avoid the possible danger.  | ○    |
| Absolute Position System          | The control cabinet can be configured with an absolute position system, which can greatly reduce the hoistway components and optimize the hoistway space  | ●    |
| VIP floor service function        | After setting a password for a specified floor, if you want to register for that floor, you need to enter the password before you can register successfully   | ○    |

· Scan code to understand the XIZI elevator ·

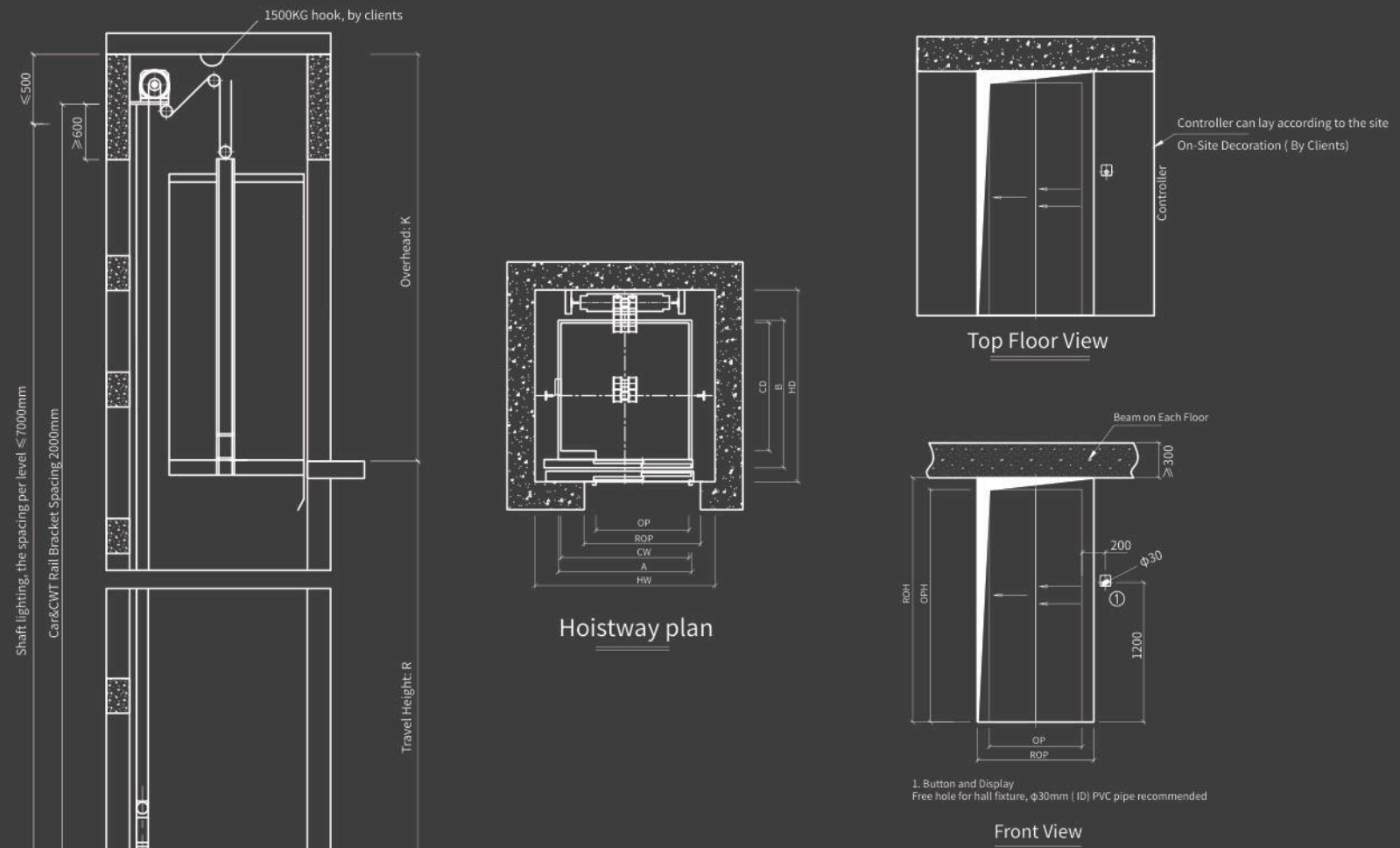


More products are at hand

More functions please contact our sales.

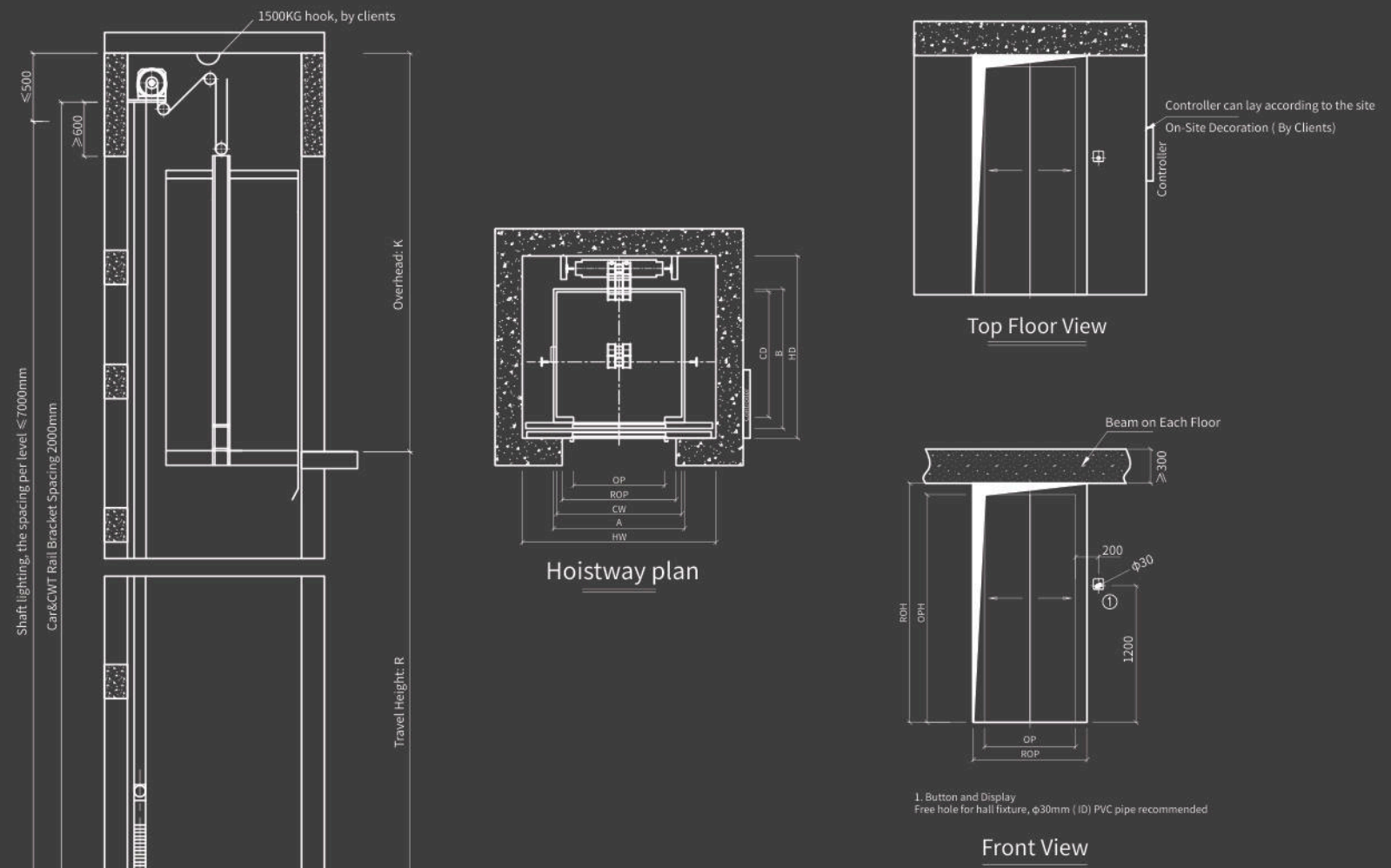
# Civil engineering layout

## i520 Pro Layout - Side Opening ( CWT at rear )



|             | L   | DS                        | CP          | HW   | HD   | CW   | CD   | OP  | CRH  | K    | S   |
|-------------|-----|---------------------------|-------------|------|------|------|------|-----|------|------|-----|
| i520 Pro II | 250 | Side Opening Door (2P-SO) | CWT at rear | 1300 | 1500 | 950  | 950  | 650 | 2200 | 3000 | 250 |
|             | 320 |                           |             | 1350 | 1600 | 1000 | 1050 | 700 |      |      |     |
|             | 400 |                           |             | 1450 | 1650 | 1100 | 1100 | 800 |      |      |     |

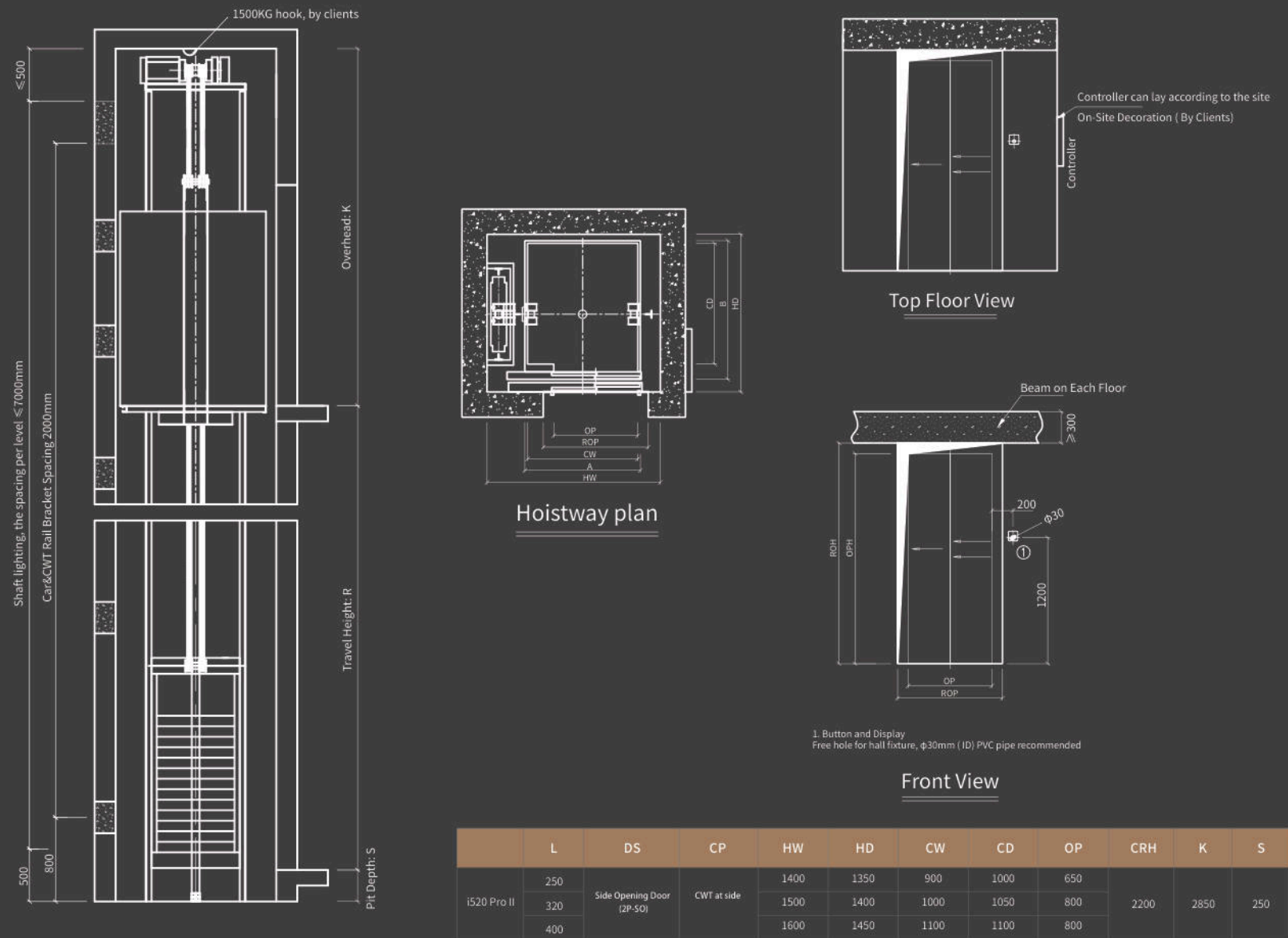
## i520 Pro Layout - Center Opening ( CWT at rear )



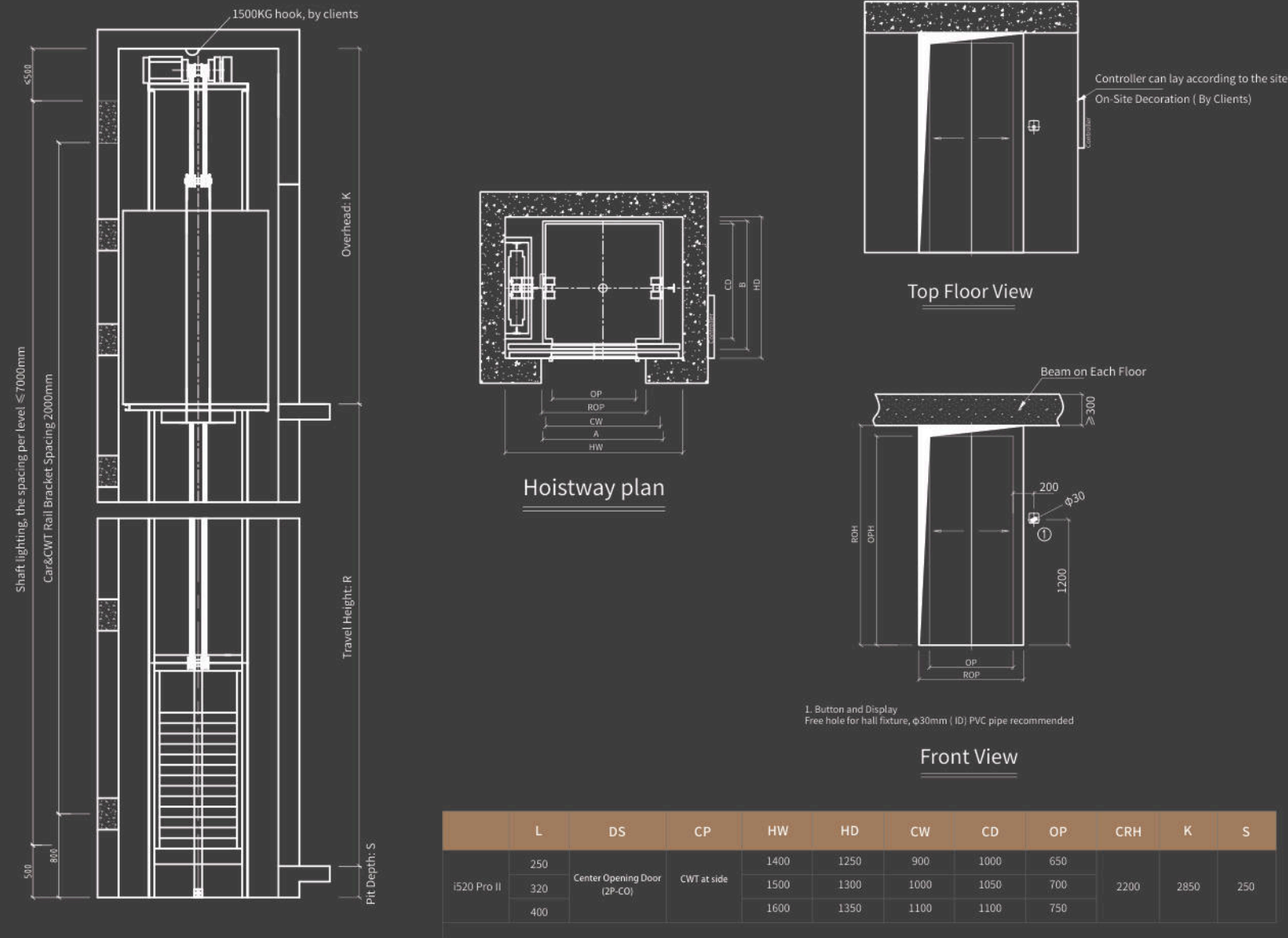
|             | L   | DS                          | CP          | HW   | HD   | CW   | CD   | OP  | CRH  | K    | S   |
|-------------|-----|-----------------------------|-------------|------|------|------|------|-----|------|------|-----|
| i520 Pro II | 250 | Center Opening Door (2P-CO) | CWT at rear | 1300 | 1450 | 950  | 950  | 600 | 2200 | 3000 | 250 |
|             | 320 |                             |             | 1350 | 1550 | 1000 | 1050 | 600 |      |      |     |
|             | 400 |                             |             | 1450 | 1600 | 1100 | 1100 | 650 |      |      |     |

# Civil engineering layout

## i520 Pro Layout - Center Opening ( CWT at side )

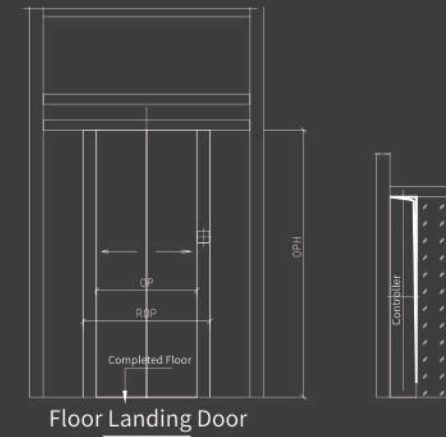
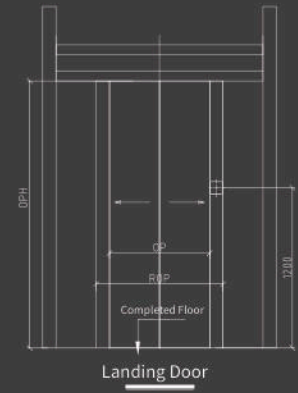
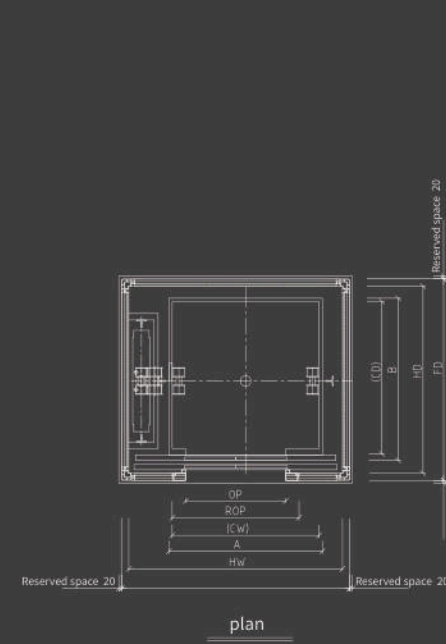
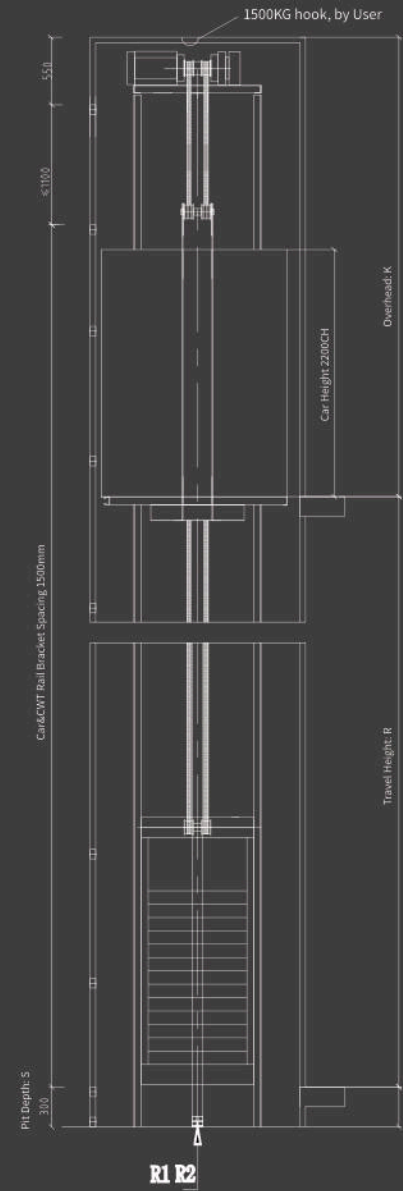


## i520 Pro Layout - Center Opening ( CWT at side )



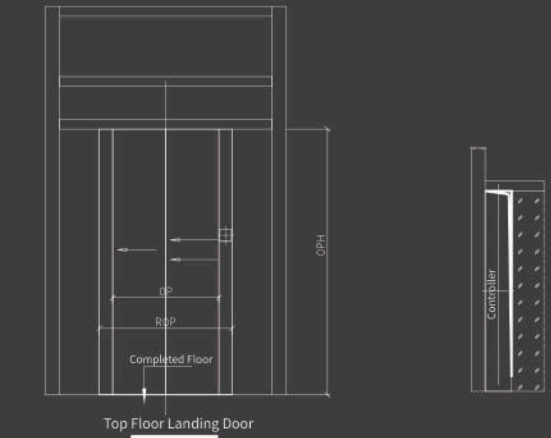
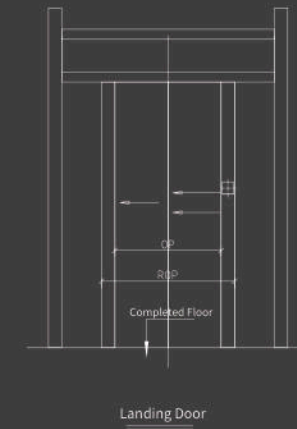
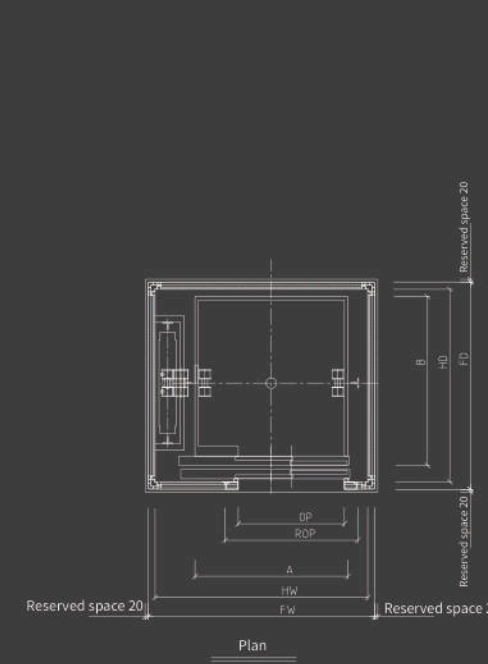
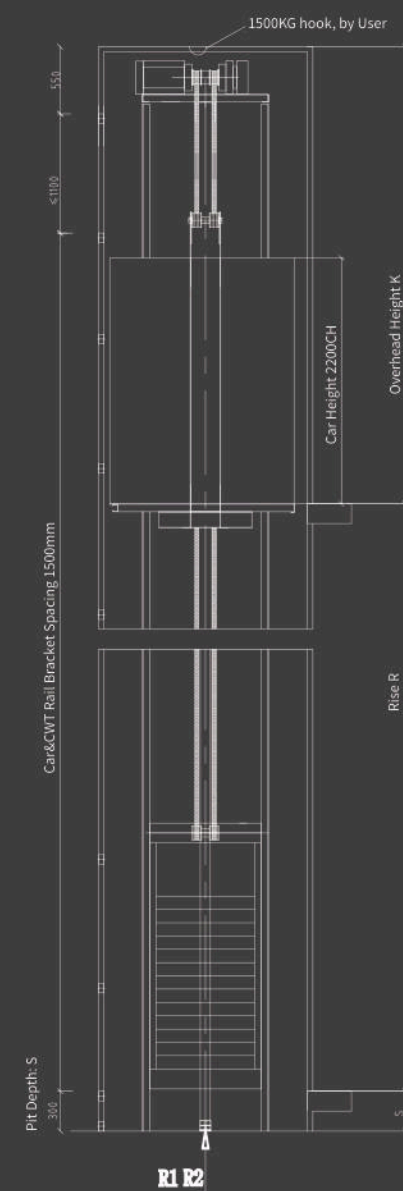
# Civil engineering layout

## i520S-G Center Opening Door with Counterweight Side Located



| L   | Speed (m/s) | Car Outer Size Width x Depth (mm) | Car Net Size Width x Depth (mm) | Opening Net Size Width x Height (mm) | Hoistway Net Size Width x Depth (mm) | Car Height (mm) | Pit Depth (mm) | Overhead Height (mm) |
|-----|-------------|-----------------------------------|---------------------------------|--------------------------------------|--------------------------------------|-----------------|----------------|----------------------|
| 400 | 0.4         | 1150×1215                         | 1100×1100                       | 750×2000                             | 1600×1350                            | 2200            | 300            | 3000                 |
| 320 |             | 1050×1165                         | 1000×1050                       | 700×2000                             | 1500×1300                            |                 |                |                      |
| 250 |             | 950×1115                          | 900×1000                        | 650×2000                             | 1400×1250                            |                 |                |                      |

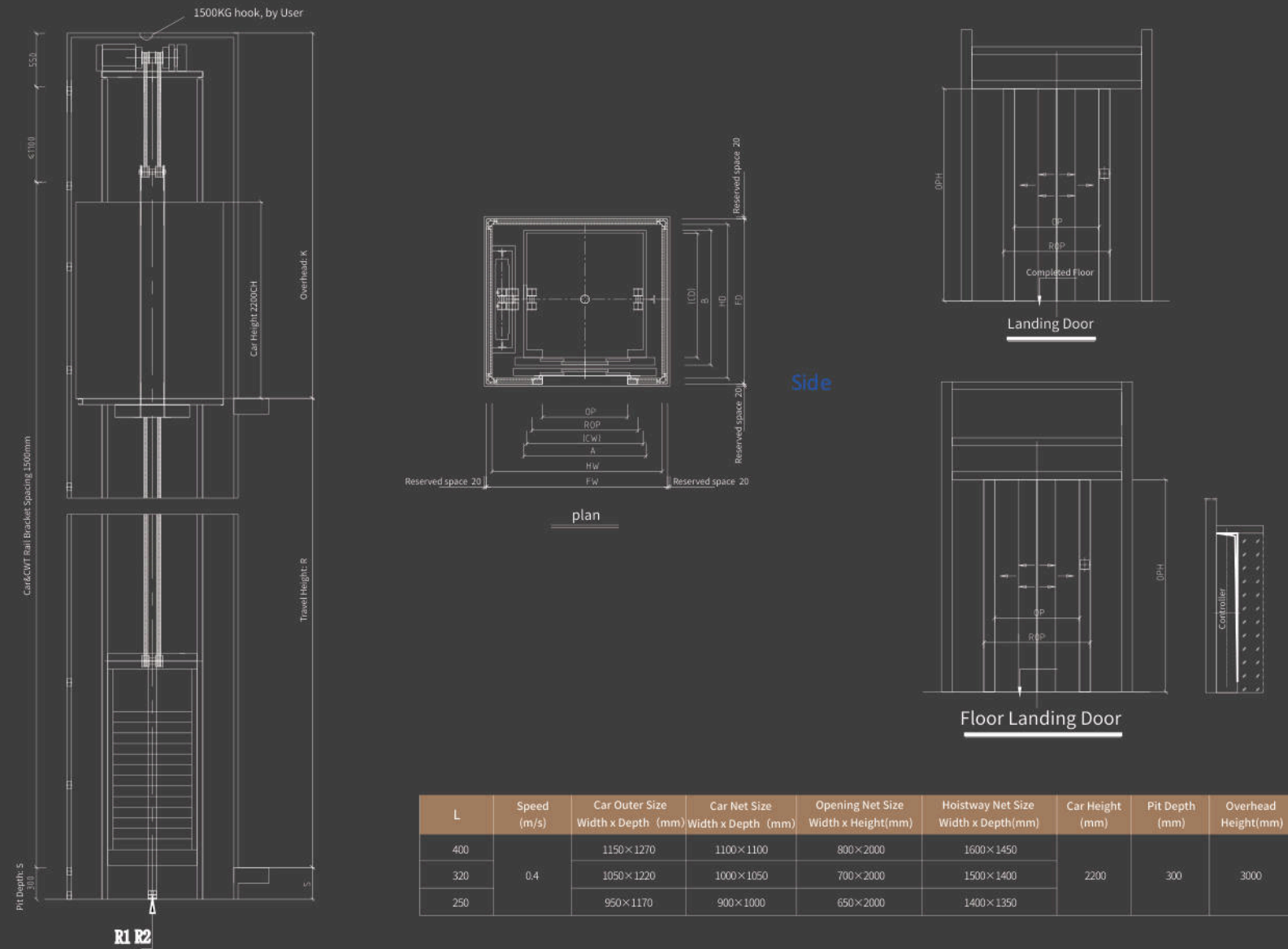
## i520S-G Side Opening Door with Counterweight Side Located



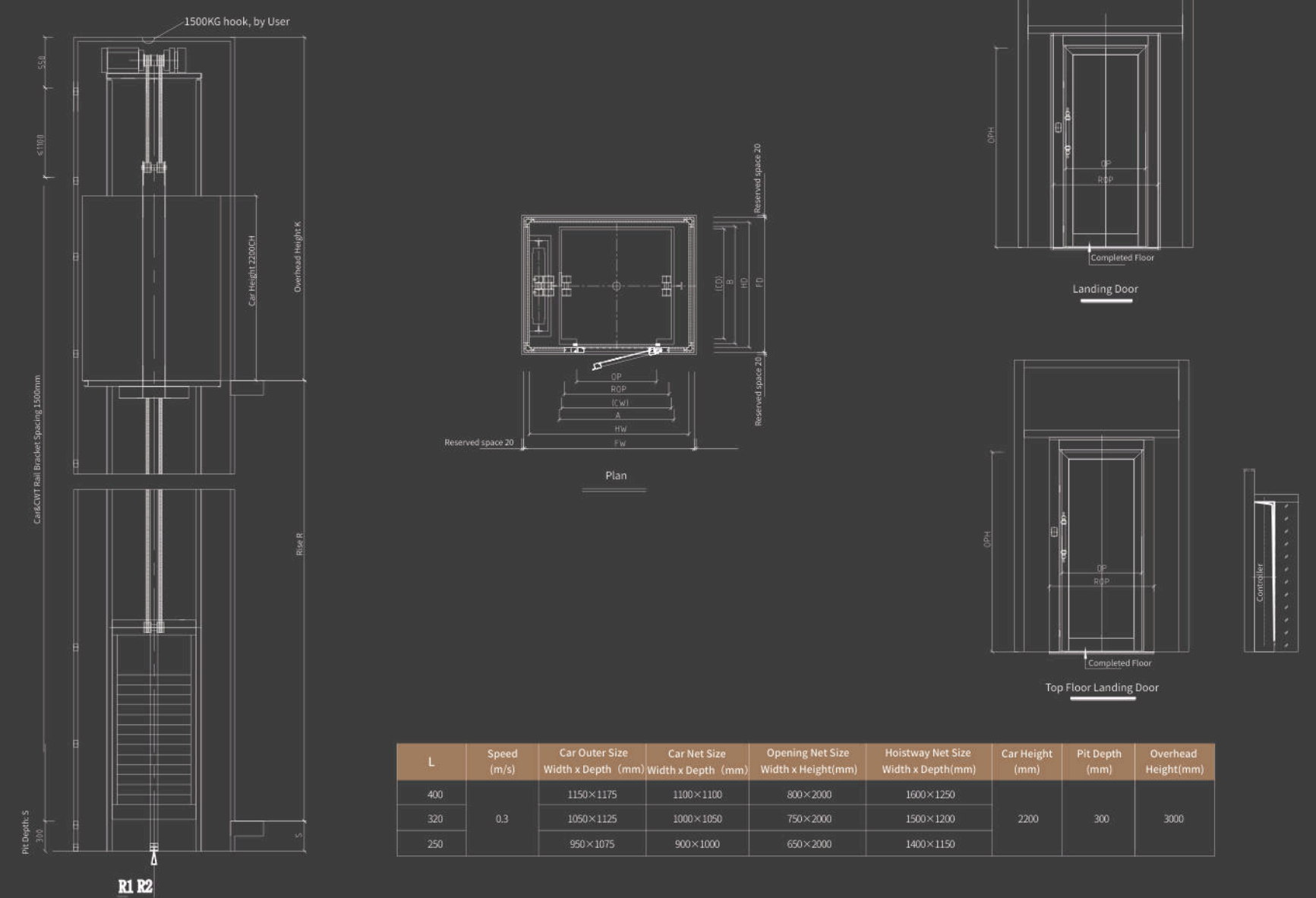
| L   | Speed (m/s) | Car Outer Size Width x Depth (mm) | Car Net Size Width x Depth (mm) | Opening Net Size Width x Height (mm) | Hoistway Net Size Width x Depth (mm) | Car Height (mm) | Pit Depth (mm) | Overhead Height (mm) |
|-----|-------------|-----------------------------------|---------------------------------|--------------------------------------|--------------------------------------|-----------------|----------------|----------------------|
| 400 | 0.4         | 1150×1270                         | 1100×1100                       | 800×2000                             | 1600×1450                            | 2200            | 300            | 3000                 |
| 320 |             | 1050×1220                         | 1000×1050                       | 750×2000                             | 1500×1400                            |                 |                |                      |
| 250 |             | 950×1170                          | 900×1000                        | 650×2000                             | 1400×1350                            |                 |                |                      |

# Civil engineering layout

## i520S-G 4-P Center Opening Door with Counterweight Side Located

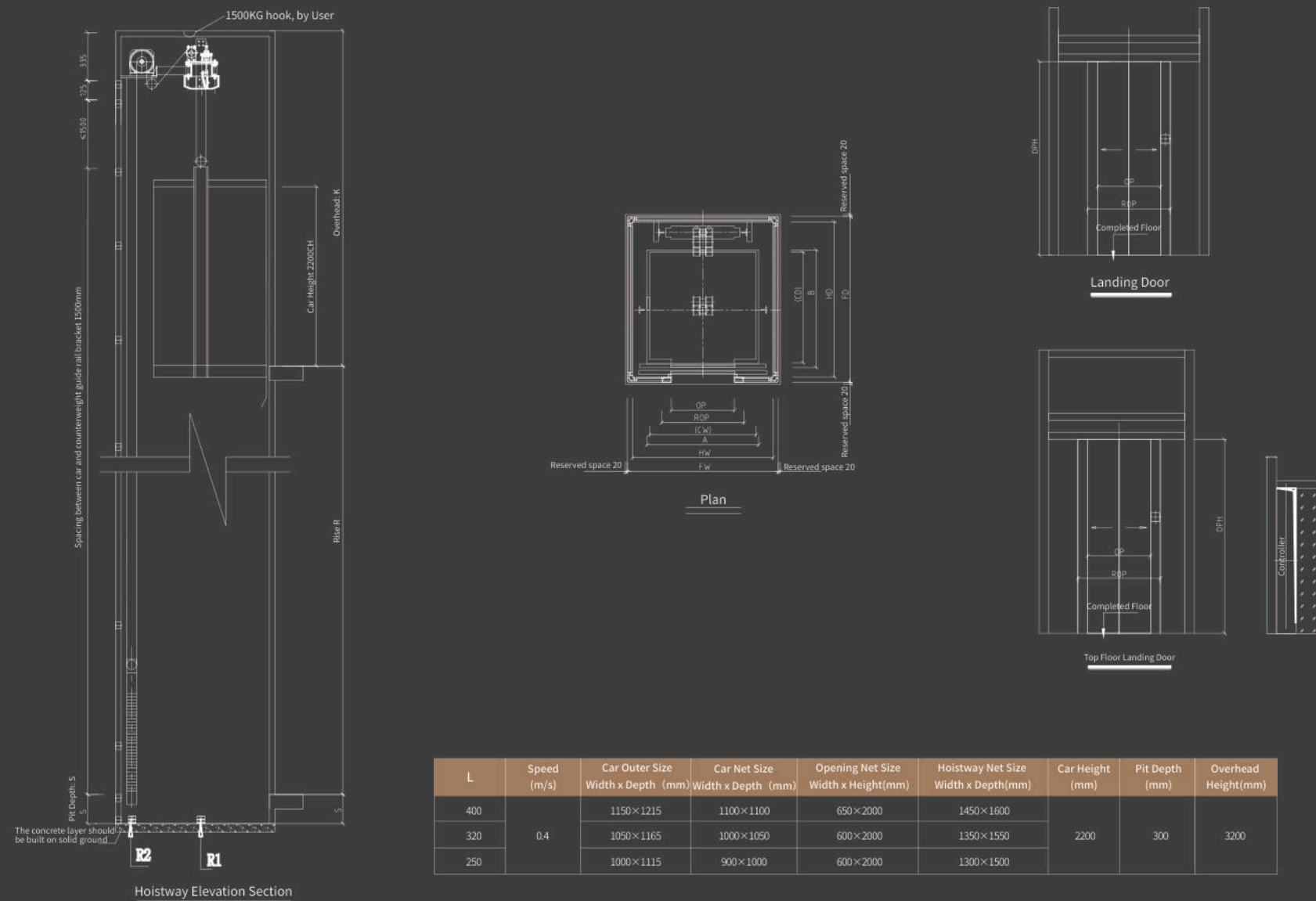


## i520S-G Hand Sliding Door with Counterweight Side Located

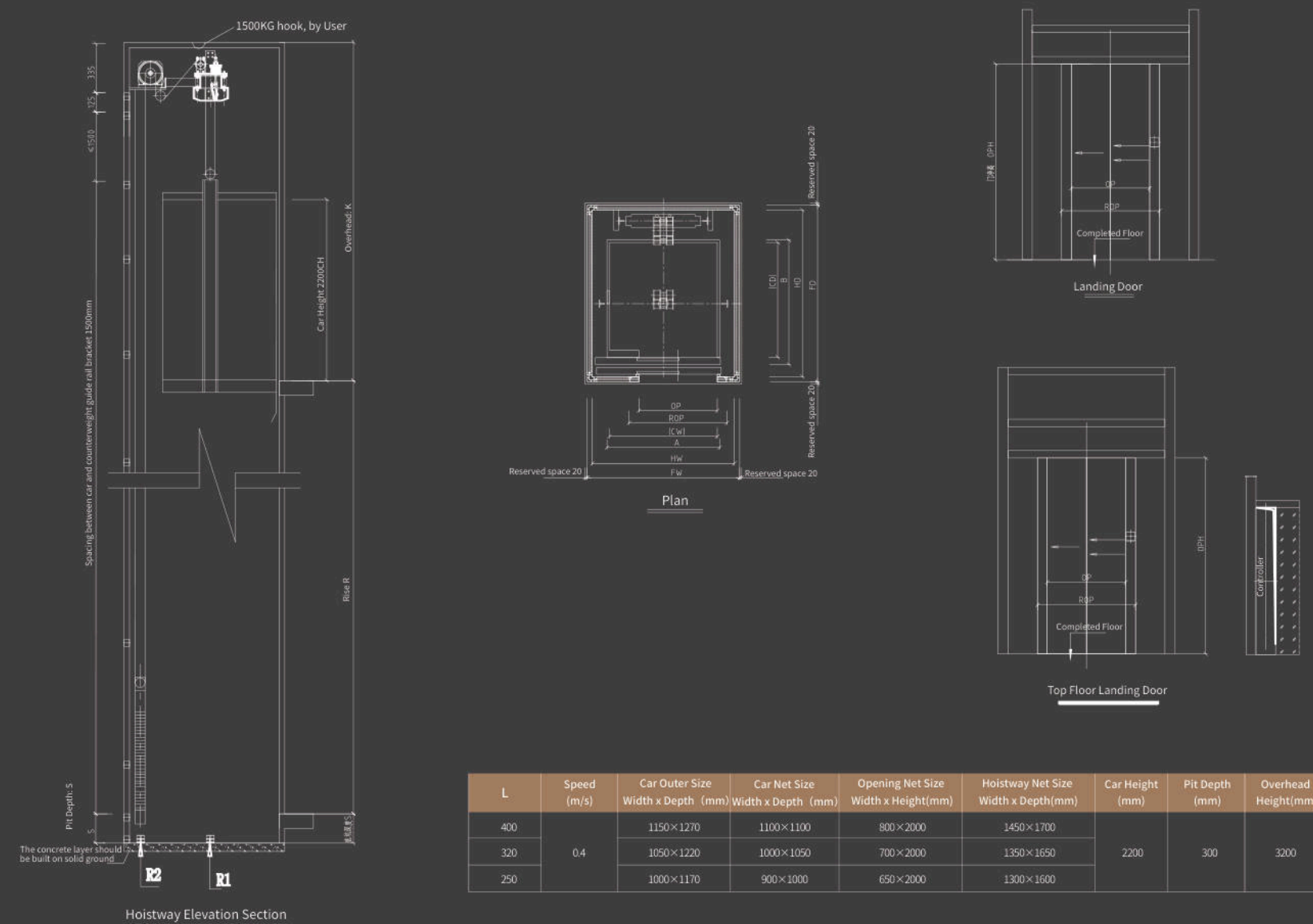


# Civil engineering layout

## i520S-G Center Opening Door with Counterweight Rear Located

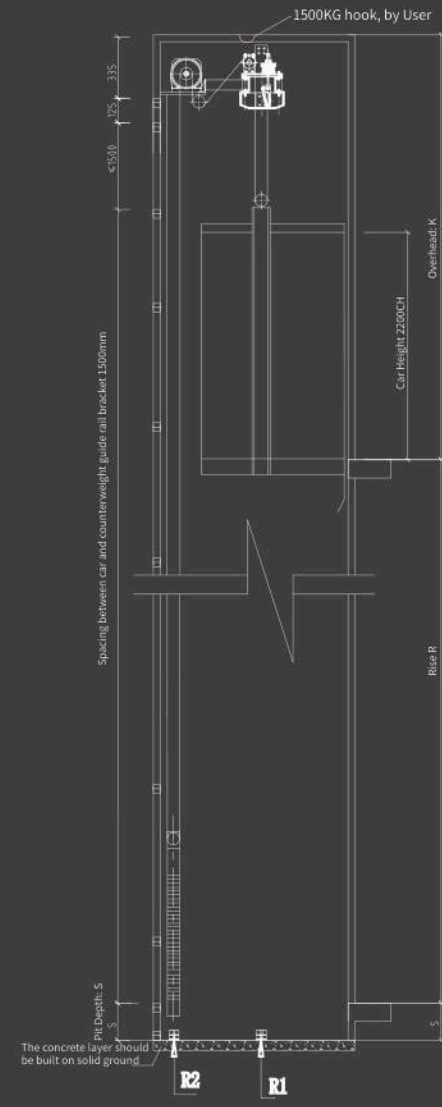


## i520S-G Side Opening Door with Counterweight Rear Located

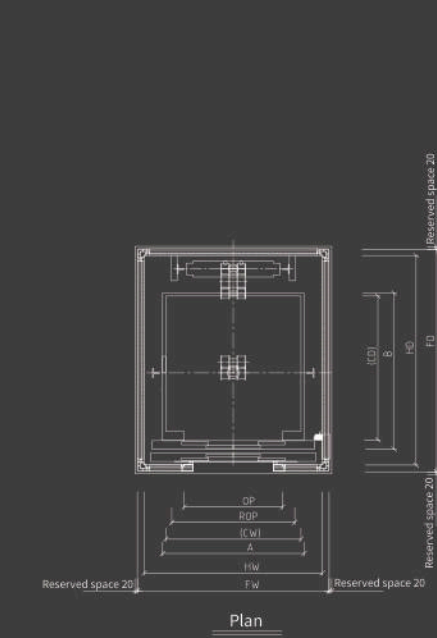


# Civil engineering layout

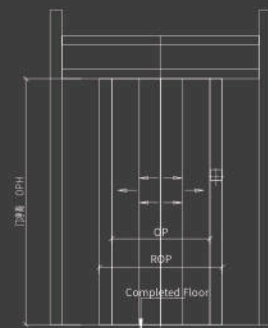
## i520S-G 4-P Center Opening Door with Counterweight Rear Located



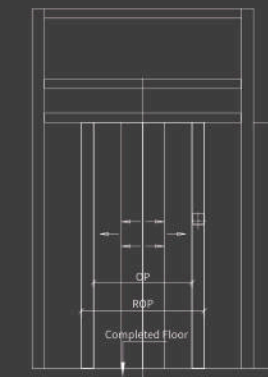
Hoistway Elevation Section



| L   | Speed (m/s) | Car Outer Size Width x Depth (mm) | Car Net Size Width x Depth (mm) | Opening Net Size Width x Height (mm) | Hoistway Net Size Width x Depth (mm) | Car Height (mm) | Pit Depth (mm) | Overhead Height (mm) |
|-----|-------------|-----------------------------------|---------------------------------|--------------------------------------|--------------------------------------|-----------------|----------------|----------------------|
| 400 | 0.4         | 1150×1270                         | 1100×1100                       | 800×2000                             | 1450×1700                            | 2200            | 300            | 3200                 |
| 320 |             | 1050×1220                         | 1000×1050                       | 700×2000                             | 1350×1650                            |                 |                |                      |
| 250 |             | 1000×1170                         | 900×1000                        | 650×2000                             | 1300×1600                            |                 |                |                      |



Landing Door

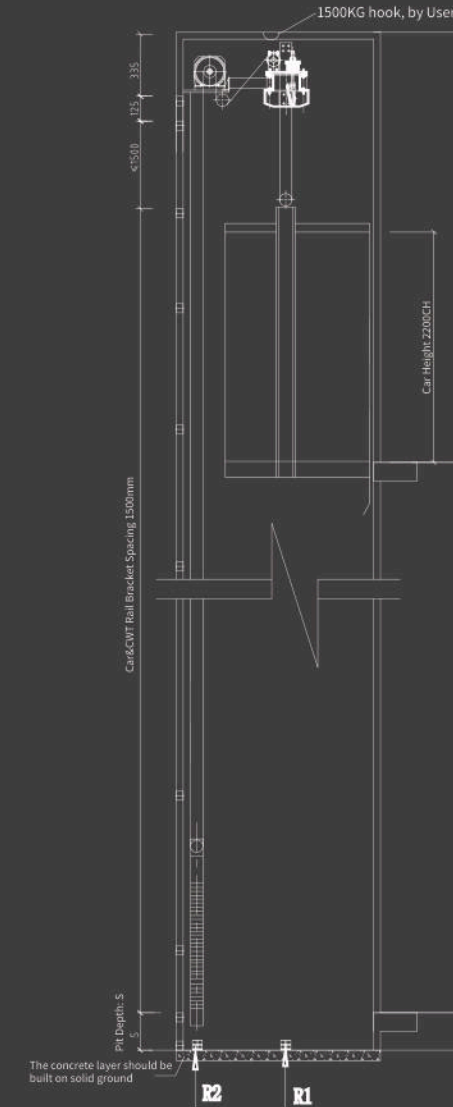


Top Floor Landing Door

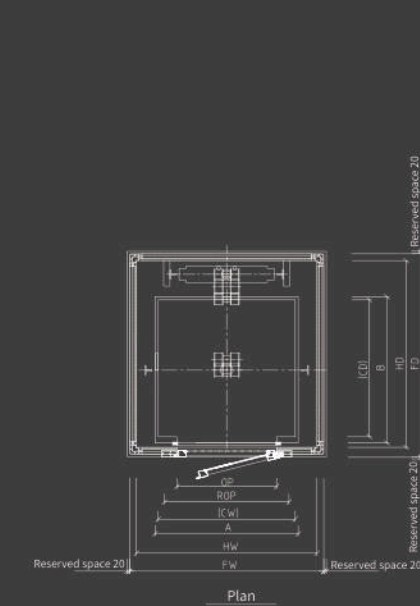


A-A剖面

## i520S-G Hand Sliding Door with Counterweight Rear Located

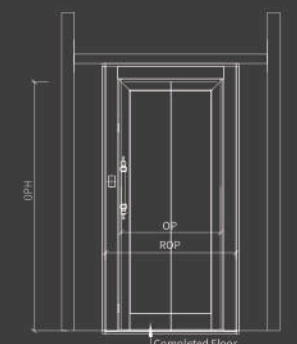


Hoistway Elevation Section

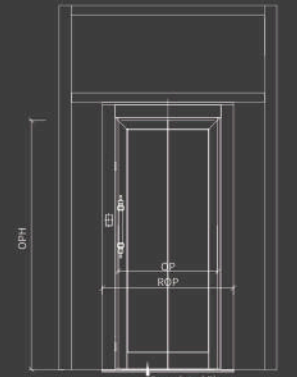


Plan

| L   | Speed (m/s) | Car Outer Size Width x Depth (mm) | Car Net Size Width x Depth (mm) | Opening Net Size Width x Height (mm) | Hoistway Net Size Width x Depth (mm) | Car Height (mm) | Pit Depth (mm) | Overhead Height (mm) |
|-----|-------------|-----------------------------------|---------------------------------|--------------------------------------|--------------------------------------|-----------------|----------------|----------------------|
| 400 | 0.3         | 1150×1175                         | 1100×1100                       | 800×2000                             | 1450×1500                            | 2200            | 300            | 3200                 |
| 320 |             | 1050×1225                         | 1000×1050                       | 800×2000                             | 1350×1450                            |                 |                |                      |
| 250 |             | 1000×1075                         | 900×1000                        | 750×2000                             | 1300×1400                            |                 |                |                      |



Landing Door



Top Floor Landing Door



Controller