LUXEN I



One out of two elevators sold in Korea is made by Hyundai Elevator

and Luxen I is Hyundai Elevator customers' preferred choice

LUXENI







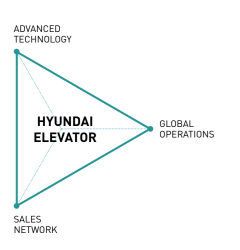
LUcrative

ENvironmentally Friendly

Maximum operating efficiency for environmental protection and greater economy



There is a reason why Hyundai Elevator is customers' preferred choice







MANUFACTURING PLANTS

Icheon Headquarters

(Icheon, Korea)

- [Factories 1, 2, 3] 46,484 m² state-of-the-art facilities

- Production of elevators, automated material handling system, parking systems, platform screen doors (PSD), etc.

- Hyundai Asan Tower

- Hyundai Customer Care Center (CCC)

China Factory

(Shanghai, China)

- 28,716 m² state-of-the-art facilities

- Production of elevators and escalators

- Elevator test tower (72 m high)

New China Factory (Under Construction)

(Shanghai, China)

- 123,564 m² state-of-the-art facilities
- Production of elevators and escalators (Annual capacity Max. 25,000units)
- Elevator test tower (185 m in total height, 175 m above ground)

World-class elevator technology

Hyundai Elevator has the world's most advanced high-speed elevator technology. It built Hyundai Asan Tower, in April 2009 to thoroughly evaluate and validate the safety and reliability of its products under conditions that closely replicate those of a high-rise building.

THE EL 1080 high-speed elevator

The world's fastest elevator (1,080 m/min.)

THE EL DUO double-deck elevator

1.8 times more loading capacity through 2 vertically integrated elevators

Production system and sales network that spans across borders

In addition to state-of-the-art production facilities in Korea, Hyundai Elevator built manufacturing facilities in China and Brazil to supply its unparelleled products worldwide. The company strives to better meet the needs of global customers through localization and by maximizing synergy among its 6 overseas subsidiaries and 55 sales networks.

OVERSEAS BRANCHES

SHANGHAI HYUNDAI ELEVATOR CO., LTD. INDONESIA PT. HYUNDAI ELEVATOR INDONESIA MALAYSIA HYUNDAI ELEVATOR (MALAYSIA) SDN. BHD BRAZIL HYUNDAI ELEVADORES DO BRASIL LTDA.

VIETNAM HYUNDAI THANH CONG ELEVATOR VIETNAM CO., LIMITED TURKEY HYUNDAI ELEVATOR ASANSOR VE SERVIS SAN. VE TIC. A.S.

CERTIFICATION







IS09001

IS014001

OHSAS18001

CE

LUXEN I KEY FEATURES

LUXEN I INNOVATION

HIGHEST EFFICIENCY & SAFETY

Hyundai Elevator's core technologies have optimized the conditions to operate an elevator

The 1st Korean elevator to earn Germany's Class A energy efficiency rating



Energy Efficiency Class



Luxen I earned Class A energy efficiency ratings, the highest under the guidelines of the Association of German Engineers (VDI), from Germany's prestigious testing and certification agency, TÜV SÜD.



VDI 4707 Part 1

VDI 4707 Part 1 is an internationally recognized energy efficiency certification for elevators based on criteria such as capacity, speed, operational cycle, energy consumption, and average travel distance. There are 7 energy efficiency ratings, ranging from A for the least amount of consumption, to G, the highest.



Energy savings

The synchronous gearless traction machine has a motor that uses permanent magnets and consumes 25% less energy than induction motors.

Exceptional ride quality

Noise and vibration are significantly reduced with the elimination of interlocking gears, providing extraordinary riding comfort.

Easy Maintenance

The gearless traction machine does not use gear oil and is easy to maintain, eliminating the need for oil changes and reducing maintenance costs.



Regenerative inverter that recycles energy (optional)

Up to 60% energy savings (PWM Type)

Energy generated while operating the elevator is recycled for up to 60% in energy savings [77.5% energy efficiency].

Machine room heat reduction

Machine room heat is greatly reduced by recycling power generated while operating the elevator instead of dissipating heat.



③ Derail prevention quide shoes



Eco-friendly LED ceiling



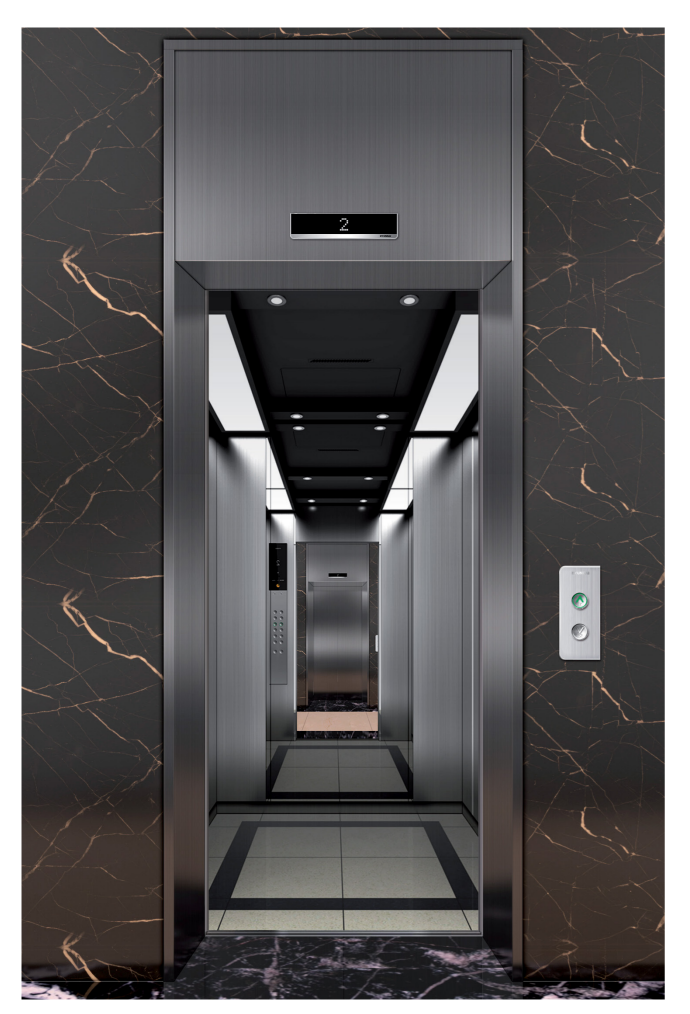
Ultra-slim LED ceiling lights are long-lasting, consume little power, and reduce eye fatigue.

* Not applicable on certain ceiling options.

5 Highly reliable dual brakes

Dual braking system allows brakes on one side to operate independently if brakes on the other side fail, improving safety significantly (conforms to European EN81 international safety standards).

HYUNDAI ELEVATOR **LUXEN I** CAGE DESIGN





LUXEN I DESIGN COLLECTION

► SLD-01

CAGE DESIGN

Left Side

CD253A/SUB Ceiling (Painted Steel P022), Ceiling

Ceiling Plate (Painted Steel P022) TI-Black STS Hairline/STS Mirror Trimmed

TI-Black STS Hairline/STS Mirror Trimmed Right Side TI-Black STS Hairline/TI-Black STS Mirror/ Rear Side

STS Mirror Trimmed TI-Black STS Hairline

Front Side STS Mirror

Column TI-Black STS Hairline Car Door

Car Operating Panel OPP-D564/TI-Black STS Hairline

PVC/DTE6025, DTM7201





200U TYPE

TI-Black STS Hairline/200U Type Jamb Transom Panel TI-Black STS Hairline

Door TI-Black STS Hairline HPB-A64 Hall Button

PI-D700 Indicator

100 TYPE

TI-Black STS Hairline/100 Type Jamb

TI-Black STS Hairline Door

HIP-DA64 Hall Button

50 TYPE

TI-Black STS Hairline/50 Type Jamb TI-Black STS Hairline Door

HIP-DA64 Hall Button

 $1. \, {\sf Colors} \, {\sf printed} \, {\sf in} \, {\sf this} \, {\sf catalog} \, {\sf may} \, {\sf appear} \, {\sf different} \, {\sf from} \, {\sf actual} \, {\sf colors}.$

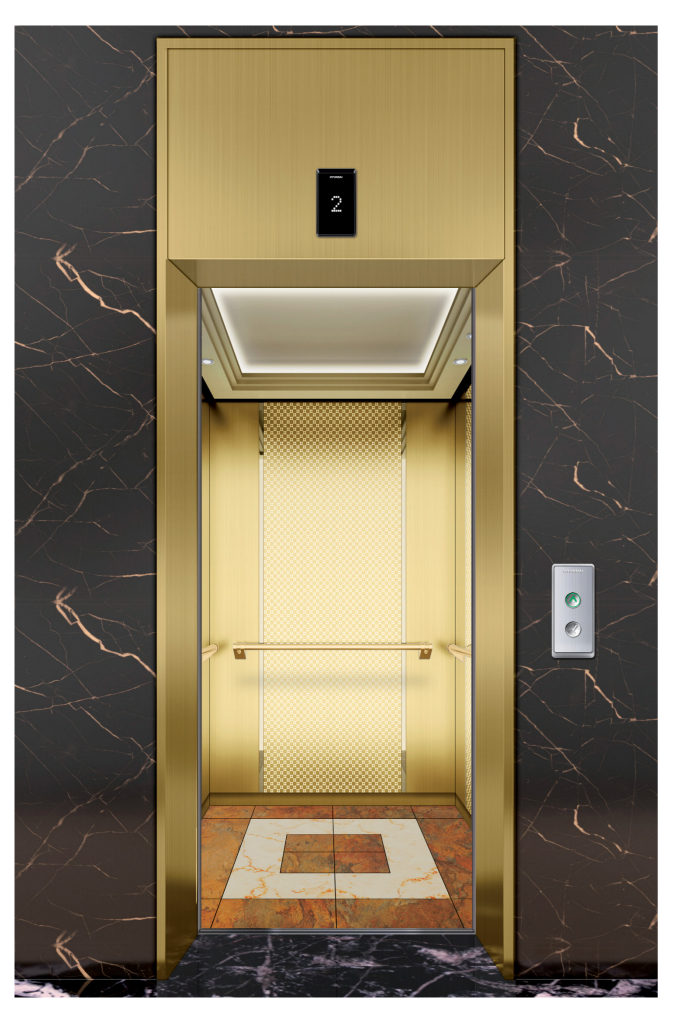
100 TYPE

200U TYPE

2. For 680 kg models and smaller, the central wall pattern on the inner surface of side panels may be omitted due to the division line between the 2 panels.

3. For 800 kg models and smaller, swing-type operating panels may not fit due to the narrow width of the front wall.

50 TYPE





LUXEN I DESIGN COLLECTION

► SLD-02

CAGE DESIGN

Ceiling CD245AS/SUB Ceiling (TI-Gold STS Hairline), Ceiling Plate (Painted Steel P017)

 Left Side
 TI-Gold STS Hairline/TI-Gold STS Mirror

 Etching [SE1673]/STS Mirror Trimmed

 Right Side
 TI-Gold STS Hairline/TI-Gold STS Mirror

Etching (SE1673)/STS Mirror Trimmed

Rear Side TI-Gold STS Hairline/TI-Gold STS Hairline

Etching (SE1673)/STS Mirror Trimmed

Front Side TI-Gold STS Hairline/TI-Gold STS Mirror/

STS Mirror Trimmed

Column STS Mirror

HandrailHR-01A/TI-Gold STS Hairline/Three SidesCar DoorTI-Gold STS Mirror Etching (SE1673)Car Operating PanelOPP-D564/TI-Gold STS Hairline

Flooring PVC/FH-12



ENTRANCE

200U TYPE

JambTI-Gold STS Hairline/200U TypeTransom PanelTI-Gold STS Hairline

Door TI-Gold STS Mirror Etching (SE1673)

Hall Button HPB-B64
Indicator PI-D800

100 TYPE

JambTI-Gold STS Hairline/100 TypeDoorTI-Gold STS Mirror Etching [SE1673]

Hall Button HIP-DB64

50 TYPE

Jamb STS Hailine/50Type

Door TI-Gold STS Mirror Etching (SE1673)

Hall Button HIP-DB64

te 1. Colors printed in this catalog may appear different from actual colors.

100 TYPE

200U TYPE

2. For 680 kg models and smaller, the central wall pattern on the inner surface of side panels may be omitted due to the division line between the 2 panels. 3. For 800 kg models and smaller, swing-type operating panels may not fit due to the narrow width of the front wall.

50 TYPE

Please refer to ceiling options for emergency elevators.

HYUNDAI ELEVATOR **LUXEN I** CAGE DESIGN

LUXEN I DESIGN COLLECTION

► SLD-05

CAGE DESIGN

Ceiling CD219A/SUB Ceiling (Painted Steel P022), Ceiling Plate (Painted Steel P022)

 Left Side
 TI-Rose STS Hairline/TI-Rose STS Mirror

 Right Side
 TI-Rose STS Hairline/TI-Rose STS Mirror

 Rear Side
 TI-Rose STS Mirror Etching (SE2306)

Front Side TI-Rose STS Mirror

Handrail 1C/TI-Rose STS Mirror/Left&Right Sides

Car DoorTI-Rose STS MirrorCar Operating Panel0PP-LT264SWIndicatorPI-L210FlooringMarble By Others





ENTRANCE

200U TYPE

JambTI-Rose STS Hairline/200U TypeTransom PanelTI-Rose STS Hairline

Door TI-Rose STS Hairline Etching (SE2306)

Hall Button HPB-864/STS Hairline Indicator PI-D110

100 TYPE

Jamb TI-Rose STS Hairline/100 Type
Door TI-Rose STS Hairline Etching (SE2306)

Hall Button HIP-D864/STS Hairline

50 TYPE

JambTI-Rose STS Hairline/50 TypeDoorTI-Rose STS Hairline Etching (SE2306)

Hall Button HIP-D864/STS Hairline

1. Colors printed in this catalog may appear different from actual colors.

2. For 680 kg models and smaller, the central wall pattern on the inner surface of side panels may be omitted due to the division line between the 2 panels. 3. For 800 kg models and smaller, swing-type operating panels may not fit due to the narrow width of the front wall.

4. Please refer to ceiling options for emergency elevators.



LUXEN I DESIGN COLLECTION

▶ SLD-06

CAGE DESIGN

Ceiling CD199A/Aluminium (Silver), PC ABS,

Left Side LED Lighthing
STS Mirror
Right Side STS Mirror

Rear Side Bead Blast Stainless Steel/

STS Mirror Trimmed
Bead Blast Stainless Steel

Front Side Bead Blast Stainless Steel
Handrail 1C/STS Mirror/Left&Right Sides
Car Door Bead Blast Stainless Steel
Car Operating Panel 0PP-N564/STS Hairline

Indicator PI-D700
Flooring Marble By Others





ENTRANCE

200U TYPE

Jamb Bead Blast Stainless Steel/200U Type
Transom Panel Bead Blast Stainless Steel
Door Bead Blast Stainless Steel

Hall Button HPB-A64 Indicator PI-D700

100 TYPE

Jamb Bead Blast Stainless Steel/100 Type
Door Bead Blast Stainless Steel

Hall Button HIP-DA64

50 TYPE

Jamb Bead Blast Stainless Steel/50 Type
Door Bead Blast Stainless Steel

Hall Button HIP-DA64

ote 1. Colors printed in this catalog may appear different from actual colors.

 $2. For 680\,kg\,models\,and\,smaller, the\,central\,wall\,pattern\,on\,the\,inner\,surface\,of\,side\,panels\,may\,be\,omitted\,due\,to\,the\,division\,line\,between\,the\,2\,panels\,may\,be\,omitted\,due\,to\,the\,division\,line\,between\,the\,2\,panels\,may\,be\,omitted\,due\,to\,the\,division\,line\,between\,the\,2\,panels\,may\,be\,omitted\,due\,to\,the\,division\,line\,between\,the\,2\,panels\,may\,be\,omitted\,due\,to\,the\,division\,line\,between\,the\,2\,panels\,may\,be\,omitted\,due\,to\,the\,division\,line\,between\,the\,2\,panels\,may\,be\,omitted\,due\,to\,the\,division\,line\,between\,the\,2\,panels\,may\,be\,omitted\,due\,to\,the\,division\,line\,between\,the\,2\,panels\,may\,be\,omitted\,due\,to\,the\,division\,line\,between\,the\,2\,panels\,may\,be\,omitted\,due\,to\,the\,division\,line\,between\,the\,2\,panels\,may\,be\,omitted\,due\,to\,the\,division\,line\,between\,the\,2\,panels\,may\,be\,omitted\,due\,to\,the\,division\,line\,between\,the\,2\,panels\,may\,be\,omitted\,due\,to\,the\,division\,line\,between\,the\,2\,panels\,may\,be\,omitted\,due\,to\,the\,division\,line\,between\,the\,2\,panels\,may\,be\,omitted\,due\,to\,the\,division\,line\,be\,omitted\,due\,to\,the\,division\,due\,to\,the\,division\,line\,be\,omitted\,due\,to\,the\,division\,due\,to\,the\,division\,due\,to\,the\,division\,due\,to\,the\,division\,due\,to\,the\,division\,due\,to\,the\,division\,due\,$

 $3. For 800\,kg\,models\,and\,smaller, swing-type\,operating\,panels\,may\,not\,fit\,due\,to\,the\,narrow\,width\,of\,the\,front\,wall.$

4. Please refer to ceiling options for emergency elevators.

13 . HYUNDAI ELEVATOR **LUXEN I** CAGE DESIGN

LUXEN I DESIGN COLLECTION

► SLD-08

CAGE DESIGN

Rear Side

Ceiling CD299B/SUB Ceiling(Painted Steel P025)
Ceiling Plate(Painted Steel P025)

Left Side TI-Black STS Mirror Etching (SE2310)/

TI-Black STS Mirror

Right Side TI-Black STS Mirror Etching (SE2310)/ TI-Black STS Mirror

TI-Black STS Mirror Etching (SE2310)/

TI-Black STS Hairline
Front Side TI-Black STS Hairline

Handrail 1C/TI-Black STS Mirror/Left&Right Sides

Car Door TI-Black STS Hairline

Car Operating Panel OPP-L564/TI-Black STS Hairline

Flooring PVC/FH-02





ENTRANCE

200U TYPE

Jamb TI-Black STS Hairline/200U Type
Transom Panel TI-Black STS Hairline

Door TI-Black STS Hairline Etching (SE2310)

Hall Button HPB-864/STS Hairline

Indicator Pi-D110

100 TYPE

Jamb TI-Black STS Hairline/100 Type
Door TI-Black STS Hairline
Hall Button HIP-D864/STS Hairline

50 TYPE

Jamb TI-Black STS Hairtine/50 Type
Door TI-Black STS Hairtine
Hall Button HIP-D864/STS Hairtine

1. Colors printed in this catalog may appear different from actual colors.

 $2. For 680 \, kg \, models \, and \, smaller, \, the \, central \, wall \, pattern \, on \, the \, inner \, surface \, of \, side \, panels \, may \, be \, omitted \, due \, to \, the \, division \, line \, between \, the \, 2 \, panels.$

 $3. For 800 \, kg \, models \, and \, smaller, swing-type \, operating \, panels \, may \, not \, fit \, due \, to \, the \, narrow \, width \, of \, the \, front \, wall.$

 ${\it 4. Please \, refer \, to \, ceiling \, options \, for \, emergency \, elevators.}$



LUXEN I DESIGN COLLECTION

SLX-01

CAGE DESIGN

Front Side

Ceiling CD451B/SUB Ceiling (Painted Steel P022),

Ceiling Plate (Painted Steel P022)

Left SideSTS HairlineRight SideSTS Hairline

Rear Side STS Hairline Etching (SE1590)/STS Mirror

Etching (SE1590) STS Hairline

Column STS Mirror

Handrail STS Hairline 1Pipe (1C)/Left&Right Sides

Car Door STS Hairline
Car Operating Panel OPP DE///STS Hairline

Car Operating Panel OPP-D564/STS Hairline Flooring PVC/DTE6026, DTE2257





ENTRANCE

200U TYPE

Jamb STS Hairline/200U Type
Transom Panel STS Hairline

DoorSTS Hairline Etching (SE2302)Hall ButtonHPB-864/STS Hairline

Indicator PI-D110

100 TYPE

JambSTS Hairline/100 TypeDoorSTS Hairline Etching (SE2302)Hall ButtonHIP-D864/STS Hairline

50 TYPE

JambSTS Hairline/50 TypeDoorSTS Hairline Etching (SE2302)Hall ButtonHIP-D864/STS Hairline

ote 1. Colors printed in this catalog may appear different from actual colors.

 $3. For 800\,kg\,models\,and\,smaller, the operating\,panel\,may\,need\,to\,be\,installed\,on\,the\,side\,walls\,due\,to\,the\,narrow\,width\,of\,the\,front\,wall.$

15

HYUNDAI ELEVATOR **LUXEN** I CAGE DESIGN

LUXEN I DESIGN COLLECTION

► SLX-02

CAGE DESIGN

Left Side

CD199A/Aluminium (Silver),

PC ABS, LED Lighting,

Ceiling Plate (Painted Steel P021)

STS Hairline, STS Hairline Etching (SE2312),

STS Mirror Trimmed STS Hairline, STS Hairline Etching (SE2312), Right Side

STS Mirror Trimmed

STS Hairline, STS Hairline Etching (SE2312), Rear Side

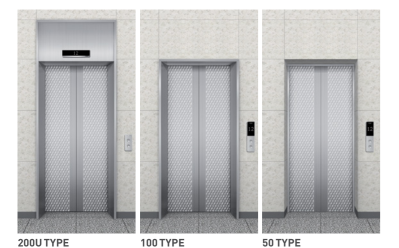
STS Mirror Trimmed STS Hairline

Front Side STS Hairline 1Pipe(1C)/Three Sides STS Hairline Etching (SE2312) Car Door

PI-D700 Indicator Flooring PVC/DTE2126

Car Operating Panel OPP-N364/STS Hairline





ENTRANCE

| 2001 | ITVD |
|------|------|

Jamb

STS Hairline/200U Type Transom Panel STS Hairline

Door STS Hairline Etching (SE2312)

HPB-A64 Hall Button PI-D700 Indicator

100 TYPE

STS Hairline/100 Type Jamb STS Hairline Etching (SE2312) Door

Hall Button HIP-DA64

50 TYPE

STS Hairline/50 Type Jamb

Door STS Hairline Etching (SE2312)

HIP-DA64 Hall Button



3. For 800 kg models and smaller, the operating panel may need to be installed on the side walls due to the narrow width of the front wall.



SLE-01

CAGE DESIGN

CD199B/STS Hairline, Ceiling

LED Bar Type Module (P022),

Ceiling Plate (Painted Steel P021)

STS Hairline/STS Hairline Etching (SE2303) Left Side STS Hairline/STS Hairline Etching (SE2303) Right Side STS Hairline/STS Hairline Etching (SE2303) Rear Side

Front Side STS Hairline

STS Hairline 1Pipe(1C)/Three Sides Handrail STS Hairline Etching (SE2303) Car Door Car Operating Panel OPP-N564/STS Hairline

PVC/DTE2246,DTE2251 Flooring





ENTRANCE

200U TYPE

STS Hairline/200U Type Jamb Transom Panel STS Hairline

STS Hairline Etching (SE2303) Door

HPB-221/STS Hairline Hall Button

PI-D110

100 TYPE

Indicator

STS Hairline/100 Type Jamb STS Hairline Etching (SE2303) Door Hall Button HIP-D221/STS Hairline

50 TYPE

STS Hairline/50 Type Jamb Door STS Hairline Etching (SE2303) HIP-D221/STS Hairline Hall Button

 $1. \ Colors \ printed \ in \ this \ catalog \ may \ appear \ different \ from \ actual \ colors.$

2. For 680 kg models and smaller, the central wall pattern on the inner surface of side panels may be omitted due to the division line between the 2 panels

3. Please refer to ceiling options for emergency elevators.

HYUNDAI ELEVATOR **LUXEN** I CAGE DESIGN

LUXEN I DESIGN COLLECTION

▶ SLE-02

CAGE DESIGN

CD191A/STS Hairline, Ceiling

LED Bar Type Module (P022),

Ceiling Plate (Painted Steel P024)

STS Hairline, STS Hairline Etching (SE2311) Left Side STS Hairline, STS Hairline Etching (SE2311) Right Side

STS Hairline, STS Hairline Etching (SE2311) Rear Side

Front Side

STS Hairline 1Pipe(1C)/Three Sides Handrail STS Hairline Etching (SE2311) Car Door

Car Operating Panel OPP-N564/STS Hairline

PVC/DTE2125,DTE2126 Flooring





ENTRANCE

200U TYPE

Jamb

STS Hairline/200U Type Transom Panel STS Hairline

STS Hairline Etching (SE2311) Door

HPB-221/STS Hairline Hall Button PI-D600

Indicator

100 TYPE

STS Hairline/100 Type Jamb STS Hairline Etching (SE2311) Door

Hall Button HIP-D221/STS Hairline

50 TYPE

STS Hairline/50 Type Jamb Door STS Hairline Etching (SE2311) HIP-D221/STS Hairline Hall Button

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2. For 680 kg models and smaller, the central wall pattern on the inner surface of side panels may be omitted due to the division line between the 2 panels

3. Please refer to ceiling options for emergency elevators.



LUXEN I DESIGN COLLECTION

► SLE-03

CAGE DESIGN

Column

CD198A/LED Light/Ceiling Plate Ceiling

(Painted Steel P021)

Left Side STS Hairline/STS Mirror Etching(SE1168) STS Hairline/STS Mirror Etching(SE1168) Right Side

STS Hairline Rear Side STS Hairline Front Side STS Mirror

1R/STS Hairline/Rear Side Handrail

STS Hairline Car Door Car Operating Panel OPP-N564/STS Hairline

PVC/DTE6025, DTM7201 Flooring





ENTRANCE

200U TYPE

STS Hairline/200U Type Jamb Transom Panel STS Hairline

STS Hairline Etching (SE1168) Door HPB-864/STS Hairline Hall Button

PI-D700

100 TYPE

Indicator

STS Hairline/100 Type Jamb STS Hairline Etching (SE1168) Door Hall Button HIP-D864/STS Hairline

50 TYPE

STS Hairline/50 Type Jamb Door STS Hairline Etching (SE1168) HIP-D864/STS Hairline Hall Button

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2. For 680 kg models and smaller, the central wall pattern on the inner surface of side panels may be omitted due to the division line between the 2 panels

FIXTURES DESIGN

CAR OPERATING PANEL

D: DOT TYPE / L: LCD TYPE D: DOT TYPE / L: LCD TYPE

Deluxe







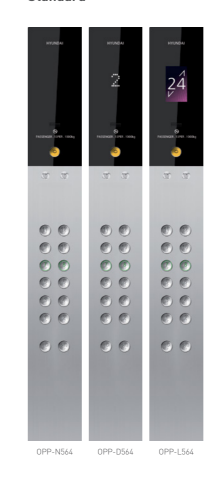
OPP-N264W-N







Standard







BUTTON

* The surfaces of 66 type buttons are convex. 80 type buttons are applicable to NON-CODE only

* The surface of 21 type button is concave. The surface of 64 button is convex. 82 tpye button is applicable to NON-CODE only

Deluxe







Standard













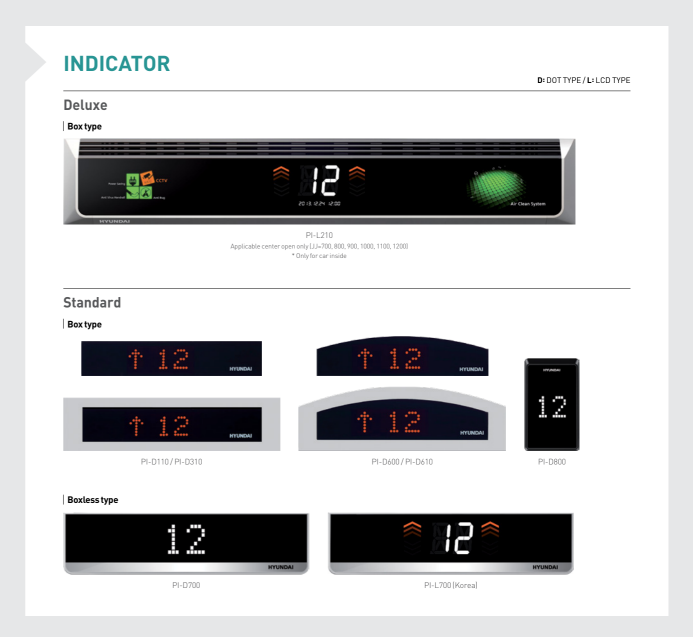






82 TYPE

HALL BUTTON D: DOT TYPE / L: LCD TYPE Deluxe Box type Boxless type HIP-LT264C HIP-LT264CW HIP-LC64 HIP-LC64W D: DOT TYPE / L: LCD TYPE Standard Box type Boxless type HPB-264/HIP-D264 HPB-B64/HIP-DB64 HPB-A64/HIP-DA64 HPB-621 / HIP-D621 HPB-821/HIP-D821 HIP-DA64W





CEILING

Deluxe



CA>1300, CB>850, No safety window



CD245AS CA>1050, CB>1050



1200 «CA «3300, 850 «CB «3300

Standard



without safety window CA>1000, CB>850 with safety window CA>1100, CB>1250



CD198A CA>1100&CB>1000, No safety window



without safety window CA>1100, CB>850 with safety window CA>1100, CB>1100



without safety window CA>1000, CB>850 with safety window CA>1100, CB>1250



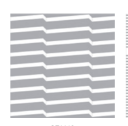
CD219A 1200 CA 3300, 850 CB 3300



CD451B No safety window

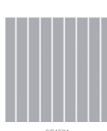
ETCHING PATTERN

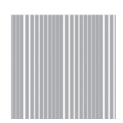
* Etching patterns in this catalog are 1/3 of the actual size. * 📲: 🖶 Relief / 📰: 💾 Engraving of etched parts

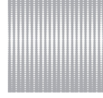
















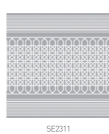


SE2307











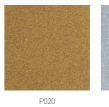
PAINTED STEEL

 $\ensuremath{^*}$ Colors printed in this catalog may appear different from actual colors. * P020, P021, P024 and P025 are metallic colors and may appear different from the actual colors.









(Metallic Gold)





(Metallic Silver)











 $[\]ensuremath{^*}$ Colors printed in this catalog may appear different from actual colors.

^{*} Ceilings without the "Emergency Function" label cannot be used for emergencies.

PVC FP-08 DTE2246 TN223C, DTF5311 **Colors printed in this catalog may appear different from actual colors. DTE2126 TN223C, DTF5311 FH-12



Standard & Optional Features

| Feature | Description | Standard | Optional |
|---|---|----------|----------|
| Simplex Selective Collective Operation | Operation is carried out completely automatically when a call is registered. | • | |
| Car Door Safety Edge with Single Side | A safety edge that runs down the full height of the door causes the door to reopen when it detects a person or obstacle while closing. | • | |
| Automatic Car Light & Fan Turn-off | Car illumination and fan are turned off automatically when the car is idle to save energy. | • | |
| Landing Door Interlock Switch | A switch integrated into the door operator prevents the car from moving when the doors are open. It locks doors completely while the car is operating to impede the opening of doors from the outside. | | |
| Interphone (Intercom) | An interphone system provides emergency communication between passengers in the car and personnel in the machine room, maintenance room, or security office. | • | |
| Overload Holding Stop | A buzzer sounds and the car does not operate when passenger load exceeds maximum capacity. The buzzer stops, doors close, and the elevator starts to operate when passengers get off and weight is brought below the limit. | | |
| Safety Drive Operation | If a car stops between floors during normal operation and the safety device does not work, the car will automatically move to the nearest floor at a low speed, open its doors, and allow passengers to get off. | | |
| Parking Operation | Elevators can be automatically parked at a predetermined floor with doors closed and lights and ventilation turned off. | | • |
| Multi-beam Device for Car Doors | Multi-beams from the top to the bottom of the door detect obstructions and force the door to remain open or to reopen before it hits the obstruction. | | • |
| Anti-nuisance Operation | When there is a significantly larger number of calls registered than the number of passengers, the elevator prevents unnecessary operation by canceling all calls entered after it arrives at the nearest floor. | | • |
| Emergency Fire Operation | Cars return to a predetermined floor in the event of fire to help evacuate passengers safely. | | • |
| Voice Synthesizer | A voice synthesizer directs passengers with audible operational information, such as car direction, floor landed, and emergency alerts. | | • |
| Self-generated Power Operation | Power is supplied from the building's power generator and elevators operate under emergency power mode during power outages. | | • |
| Emergency Fireman's Service | Firemen can use elevators parked at a specific floor to support fire-fighting operations in the event of a fire. | | • |
| ELD (Emergency Landing Device) | Elevators are sent to the nearest floor using power from a rechargeable battery when power outages occur and there is no emergency power in order to prevent trapping passengers. | | • |
| Attendant Operation | The elevator's operating mode can be switched from its regular automatic mode to manual mode using the attendant's switch on the COP. | | • |
| Emergency Earthquake Operation | An earthquake sensor detects tremors and forces the elevator to stop at the nearest floor with its door fully open, preventing further operation. | | • |

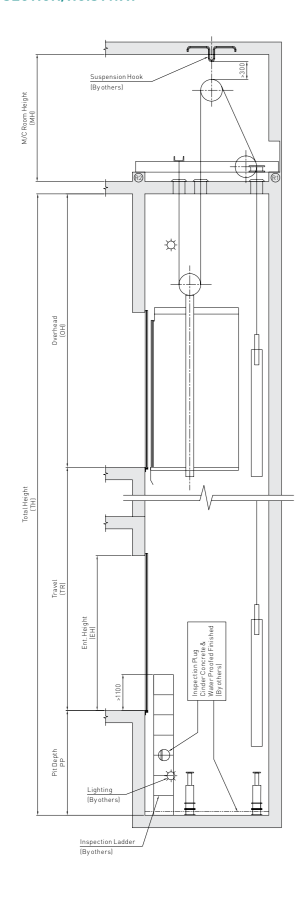
 $[\]blacktriangle \ \textbf{Notes:} \ \ \textbf{For more information on the operation and additional service functions, please contact \ Hyundai \ Elevator.$

27

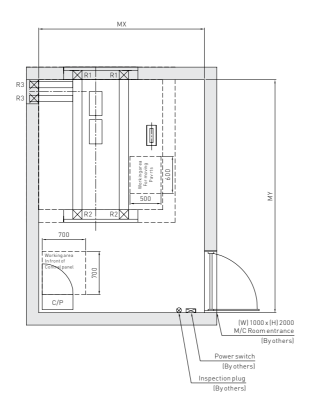
Machine Room Above Gearless Type (Single Wrap)

Hyundai Elevator's top technicians design spaces that maximize satisfaction

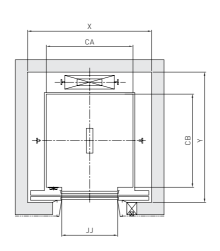
SECTION/HOISTWAY



SECTION/MACHINE ROOM



PLAN OF HOISTWAY



Machine Room Above Gearless Type (Single Wrap)

| | | | | | | | Machine Room Size | | | | | (Unit: mm |
|----------|------------------|---------|-----------------|-----------------|--------------------|-------------|-------------------|---------------|---------|----------|-----------|-----------|
| Capacity | Speed (m/sec) | Opening | Door Width (mm) | Car Insize (mm) | Hoistway Size (mm) | (mm) | M/C F | Room Reaction | on (kN) | Pit Read | tion (kN) | |
| Persons | kg | | Туре | JJ | CAxCB | XxY | MX x MY | R1 | R2 | R3 | CAR | CWT |
| | | 1.0 | | | | | | | | | | |
| 6 | 450 | 1.5 | 1SC0 | 800 | 1400 x 850 | 1800 x 1450 | 2400 x 3450 | 29 | 44 | 11 | 53 | 44 |
| | | 1.75 | | | | | | | | | | |
| | | 1.0 | _ | | | | | | | | | |
| 7 | 550 | 1.5 | 1500 | 800 | 1400 x 1030 | 1800 x 1650 | 2400 x 3650 | 32 | 48 | 12 | 59 | 48 |
| | | 1.75 | | | | | | | _ | | | |
| | | 1.0 | | | | | | | | | | |
| 8 | 630 | 1.5 | 1SC0 | 800 | 1400 x 1100 | 1800 x 1700 | 2400 x 3700 | 34 | 51 | 13 | 63 | 50 |
| | | 1.75 | | | | | | | | | | |
| | | 1.0 | | | | | | 56 | 33 | 6 | _ | |
| 9 | 680 | 1.5 | 1SC0 | 800 | 1400 x 1250 | 1800 x 1860 | 2400 x 3860 | 58 | 34 | 6.4 | 64 | 50 |
| | | 1.75 | | | | | | 60 | 36 | 6.8 | | |
| | | 1.0 | _ | | | | _ | 60 | 36 | 6.9 | | |
| 10 | 800 | 1.5 | - 1SCO | 800 | 1400 x 1350 | 1800 x 1970 | 2400 x 3970 | 61 | 37 | 7.3 | 70 | 53 |
| 10 | 000 | 1.75 | 1300 | 000 | 1400 X 1330 | | | 62 | 38 | 7.7 | _ | |
| | | 2.0 | | | | 1850 x 2000 | 2450 x 4000 | 62 | 38 | 7.7 | 83 | 66 |
| | | 1.0 | | | | | | 68 | 40 | 6.4 | | |
| 12 | 900 | 1.5 | - 1SCO | 900 | 1/001050 | 2000 x 1970 | 2600 x 3970 | 69 | 41 | 6.8 | 77 | 58 |
| 12 | 900 | 1.75 | 1300 | 700 | 1600 x 1350 | | | 70 | 42 | 7.2 | _ | |
| | | 2.0 | = | | | 2050 x 2000 | 2650 x 4000 | 75 | 47 | 10.2 | 88 | 71 |
| | | 1.0 | | | | | | 48 | 44 | 6.6 | | |
| 13 | 1000 | 1.5 | - 1SCO | 900 | 1/00 1500 | 2000 x 2120 | 2600 x 4120 | 69 | 45 | 7 | 83 | 62 |
| 13 | 1000 | 1.75 | - 1500 | 700 | 1600 x 1500 | | | 70 | 46 | 7.4 | - | |
| | | 2.0 | - | | | 2050 x 2150 | 2650 x 4150 | 75 | 50 | 10.4 | 94 | 74 |
| | | | | | | | | | | | | |

- 1. Above dimensions are based on center opening doors. For applicable dimensions with side opening doors, consult Hyundai.
- 2. For applicable dimensions with double opening doors, consult Hyundai.
 3. Above dimensions are based on EN81-20/50. For applicable dimensions, consult Hyundai.

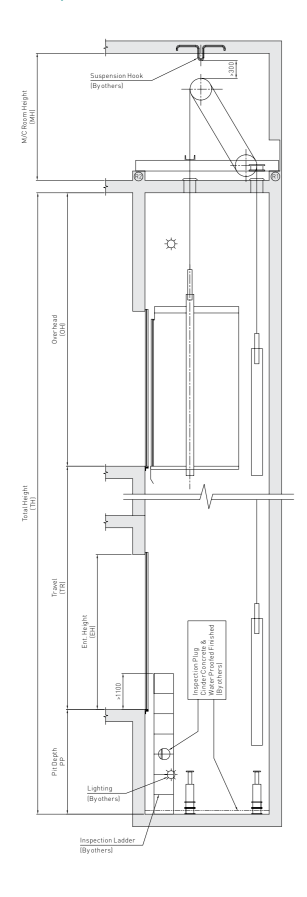
Overhead & Pit Depth

| (Unit: mm | | • | | |
|-------------------------|--------------|-----------------------------------|------------------|------------------|
| M/C Room Height (MH) | Pit (PIT) | Overhead(OH) Fence Height=1100 | Capacity (kg) | Speed (m/sec) |
| 2200 | 1400 | 4250 | | 1.0 |
| 2200 | 1500 | 4400 | 450~900 | 1.5 |
| 2200 | 1550 | 4500 | | 1.75 |
| 2200 | 1700 | 4600 | 800~900 | 2.0 |
| 2200 | 1400 | 4400 | | 1.0 |
| 2200 | 1500 | 4500 | 1000 | 1.5 |
| 2200 | 1550 | 4600 | 1000 | 1.75 |
| 2200 | 1700 | 4600 | | 2.0 |

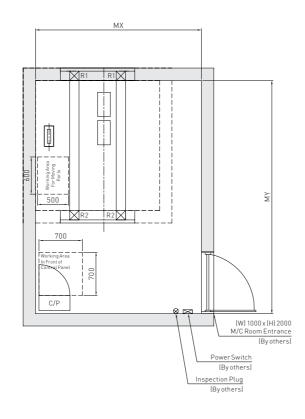
Machine Room Above Gearless Type (Double Wrap)

Hyundai Elevator's top technicians design spaces that maximize satisfaction

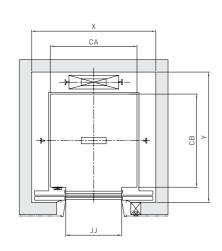
SECTION/HOISTWAY



SECTION/MACHINE ROOM



PLAN OF HOISTWAY



Machine Room Above Gearless Type (Double Wrap)

| | mm) |
|--|-----|
| | |

| Сара | city | Speed (m/sec) | Opening Type | Door Width (mm) | Car Insize (mm) | Hoistway Size (mm) | Machine Room Size (mm) | M/C Room R | eaction (kN) | Pit Reac | tion (kN) | | |
|--------|------|------------------|-----------------|-----------------|-----------------|--------------------|---------------------------|--------------|--------------|----------|-----------|----|----|
| ersons | kg | (m/sec) | Type | JJ | CA x CB | XxY | MX x MY | R1 | R2 | CAR | CWT | | |
| 8 | 630 | 1.0 | - 1SCO | 800 | 1400 x 1100 | 1800 x 1750 | 2400 x 3750 | 41 | 24.5 | 62 | 49 | | |
| | | 1.5 | | | | | | | | | | | |
| 9 | /00 | 1.0 | 1000 | 800 | 1/001050 | 1000 1000 | 2/002000 | 42 | 0.7 | / = | F1 F | | |
| 7 | 680 | 1.5 | 1SCO - | 800 | 1400 x 1250 | 1800 x 1900 | 2400 x 3900 | 42 | 27 | 65 | 51.5 | | |
| | | 1.0 | | | | | | | | | | | |
| | | 1.5 | - | | | 1800 x 2000 | 2400 x 4000 | 45.5 | 28 | 71 | 55 | | |
| 10 | 800 | 1.75 | - 1SCO | 800 | 1400 x 1350 | | | | | | | | |
| | | 2 | - | | | 1900 x 2050 | 2500 x 4050 | | | | | | |
| | | 2.5 | - | | | 1950 x 2050 | 2550 x 4050 | 115 | 65 | 120 | 90 | | |
| | | 1.0 | | | | | | | | | | | |
| | | 1.5 | - | | | 2050 x 2000 | 2650 x 4000 | 51 | 37.5 | 78.5 | 60.5 | | |
| 12 | 900 | 1.75 | 1500 | 900 | 1600 x 1350 | | | | | | | | |
| | | 2 | | | | 2100 x 2050 | 2700 x 4050 | 120.3 | 66.3 | 125 | 95 | | |
| | | 2.5 | | | | 2150 x 2050 | 2750 x 4050 | 120.5 | 00.5 | 123 | | | |
| | | 1.0 | _ | | | | | | | | | | |
| | | 1.5 | =. | | | 2050 x 2200 | 2650 x 4200 | 54.5 4 | 54.5 43 | 54.5 | 43 | 84 | 64 |
| 13 | 1000 | 1.75 | 1500 | 900 | 1600 x 1500 | | | | | | | | |
| | | 2 | = | | | 2100 x 2200 | 2700 x 4200 | 128.1 | 69.5 | 135 | 100 | | |
| | | 2.5 | | | | 2150 x 2200 | 2750 x 4200 | | | | | | |
| | | 1.0 | - | | | 0050 0050 | 0050 (050 | | F1 | 100 | 0./ | | |
| 15 | 1150 | 1.75 | 1000 | 1000 | 1000 1500 | 2350 x 2250 | 2950 x 4250 | 66 51 | 31 | 109 | 9 86 | | |
| 15 | 1130 | 2 | 1SCO - | 1000 | 1800 x 1500 | 2400 x 2280 | 3000 x 4280 | - 130.8 71.3 | | | | | |
| | | 2.5 | - | | | 2400 x 2280 | 3000 x 4280 | | 71.3 | 150 | 115 | | |
| | | 1.0 | | | | 2400 X 2200 | 3000 X 4200 | | | | | | |
| | | 1.5 | - | | | 2350 x 2450 | 2950 x 4450 | 78 | 60 | 119 | 92 | | |
| 18 | 1350 | 1.75 | - 1SCO | 1000 | 1800 x 1700 | | | | | | | | |
| | | 2 | - | | | 2400 x 2480 | 3000 x 4480 | | | | | | |
| | | 2.5 | - | | | 2400 x 2480 | 3000 x 4480 | | 143.6 76.5 | 160 | 125 | | |
| | | 1.0 | | | | | | | | | | | |
| | | 1.5 | - | | | 2550 x 2500 | 3150 x 4500 | 85 | 68 | 132.5 | 100. | | |
| 21 | 1600 | 1.75 | 1500 | 1100 | 2000 x 1750 | | | | | | | | |
| | | 2 | | | | 2600 x 2530 | 3200 x 4530 | - 150.9 8 | 80.8 | 170 | 135 | | |
| | | 2.5 | | | | 2600 x 2530 | 3200 x 4530 | 130.7 | 00.0 | 170 | 100 | | |
| | | 1.0 | _ | | | | | | | | | | |
| 24 | 1800 | 1.5 | 1SC0 | 1200 | 2100 x 1800 | 2650 x 2500 | 3250 x 4500 | 95.5 76.5 | 152 | 152 116 | | | |
| | | 1.75 | | | | | | | | | | | |
| | | 1.0 | - | | | | | | | | | | |
| 26 | 2000 | 1.5 | 1SC0 | 1200 | 2100 x 1900 | 2650 x 2600 | 3250 x 4600 | 106 | 85 | 170 | 130 | | |
| | | 1.75 | | | | | | | | | | | |

▲ Notes: 1. Above dimensions are based on center opening doors. For applicable dimensions with side opening doors, consult Hyundai. 2. For applicable dimensions with double opening doors, consult Hyundai.

3. Above dimensions are based on EN81-20/50. For applicable dimensions, consult Hyundai.

Overhead & Pit Depth

| - 1 | U | ni | t: | m | m) |
|-----|---|----|----|---|----|
| | · | | ٠. | | , |

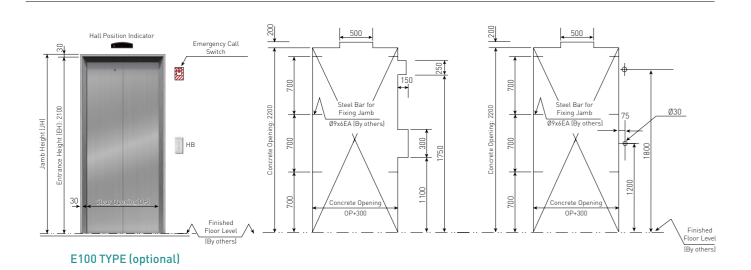
| | | | | (OIIII: IIIIII) |
|------------------|-------------------|-----------------------------------|--------------|-------------------------|
| Speed (m/sec) | Capacity [kg] | Overhead(OH) Fence Height=1100 | Pit (PIT) | M/C Room Height [MH] |
| 1.0 | | 4350 | 1300 | 2200 |
| 1.5 | 630~1000 | 4500 | 1400 | 2200 |
| 1.75 | | 4600 | 1400 | 2200 |
| 1.0 | | 4350 | 1400 | 2400 |
| 1.5 | 1150~2000 | 4500 | 1500 | 2400 |
| 1.75 | | 4550 | 1500 | 2400 |
| 2 | = 800~1600 | 4650 | 1550 | 2400 |
| 2.5 | 000~1600 | 4900 | 1900 | 2400 |
| | | | | |

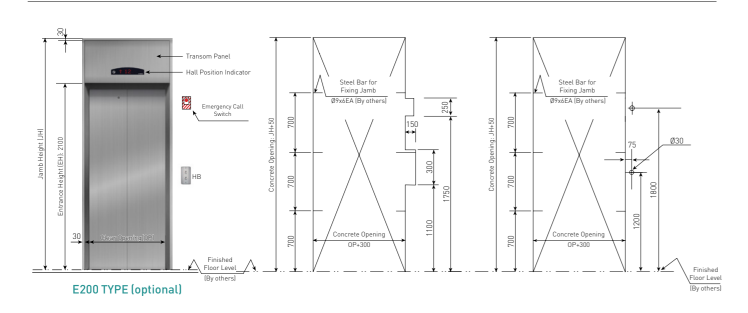
SPECIFICATIONS

Entrance Layouts

Taking into consideration space utility and passenger comfort to optimize entrace layouts

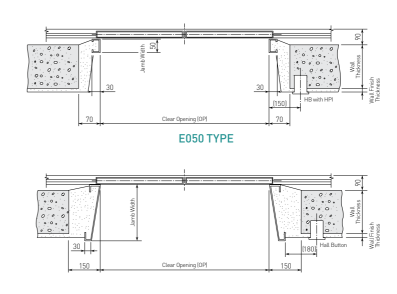
Entrance Structural opening of entrance In case of boxless type | Concrete Opening | Prinished | Prin





Plan of Entrance





E100, E200 TYPE

Section of Entrance

- Building Structure (By others) Wall and Floor Finishing (By others)
- Entrance Height (EH), 2100

 | Jamb Height (EH), 2100
 | Jamb Height (EH), 2100
 | Jamb Height (EH), 2100
 | Jamb Height (EH),

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