

AESTHETICS

Basic Series

OTIS



Contents

CEILING:
4094L Type: Painted steel RAL9002 Grey white
LED panel light
EEC is available only when Code=EN81_20_2014

FRONT & SIDE WALL:
Hairline stainless steel

REAR WALL:
Hairline stainless steel + Mirror stainless steel

DOOR:
Hairline stainless steel

CPI:
LCD7 (UI 15)

BUTTON:
BR27BK

BASIC CABS 03



  **BASIC CAB ACCESSORIES 08**

CEILINGS 08

  **HANDRAILS 13**

  **FLOORS 15**


  **CALL DEVICES 17**



  **CAR OPERATING PANEL 17**

  **HALL BUTTON PANEL 23**

  **BUTTONS 31**

  **ENTRANCE DECORATION 35**

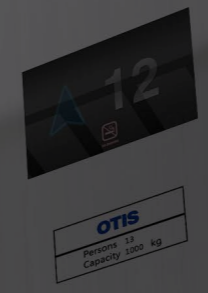
 



2130

Optional painted color



Agate grey
RAL7038



Grey white
RAL9002



Pearl white
RAL110-1HL



Pearl gold
RAL1036PL

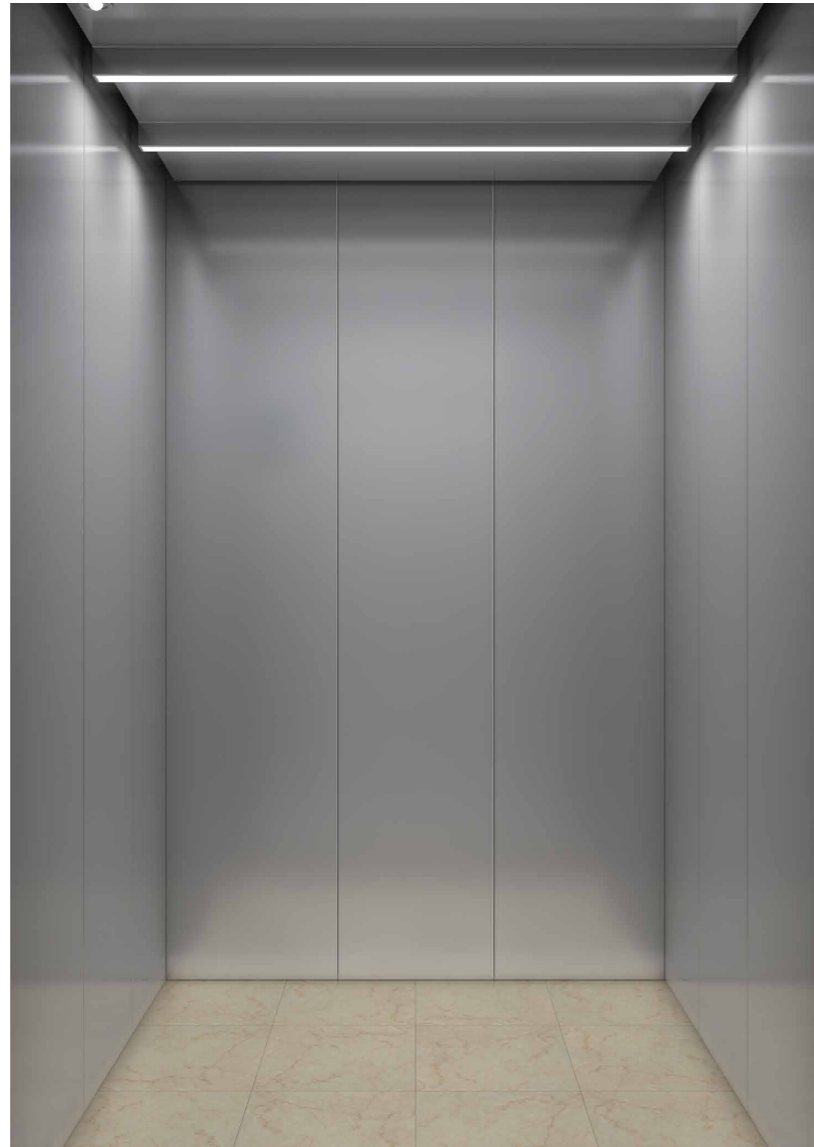


Pearl light grey
RAL9022PL



Pearl light
champagne
RAL140_MPL

The color showed here is for reference only
as chromatic aberration in print.



SPECIFICATIONS

WALL

Painted steel RAL7038
Agate grey

FLOOR

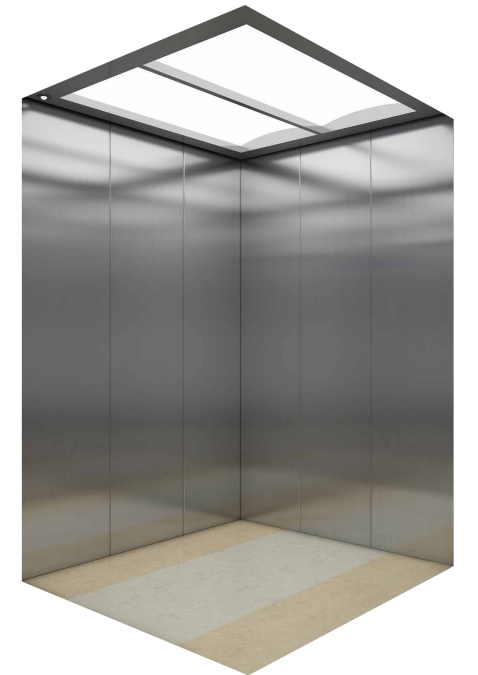
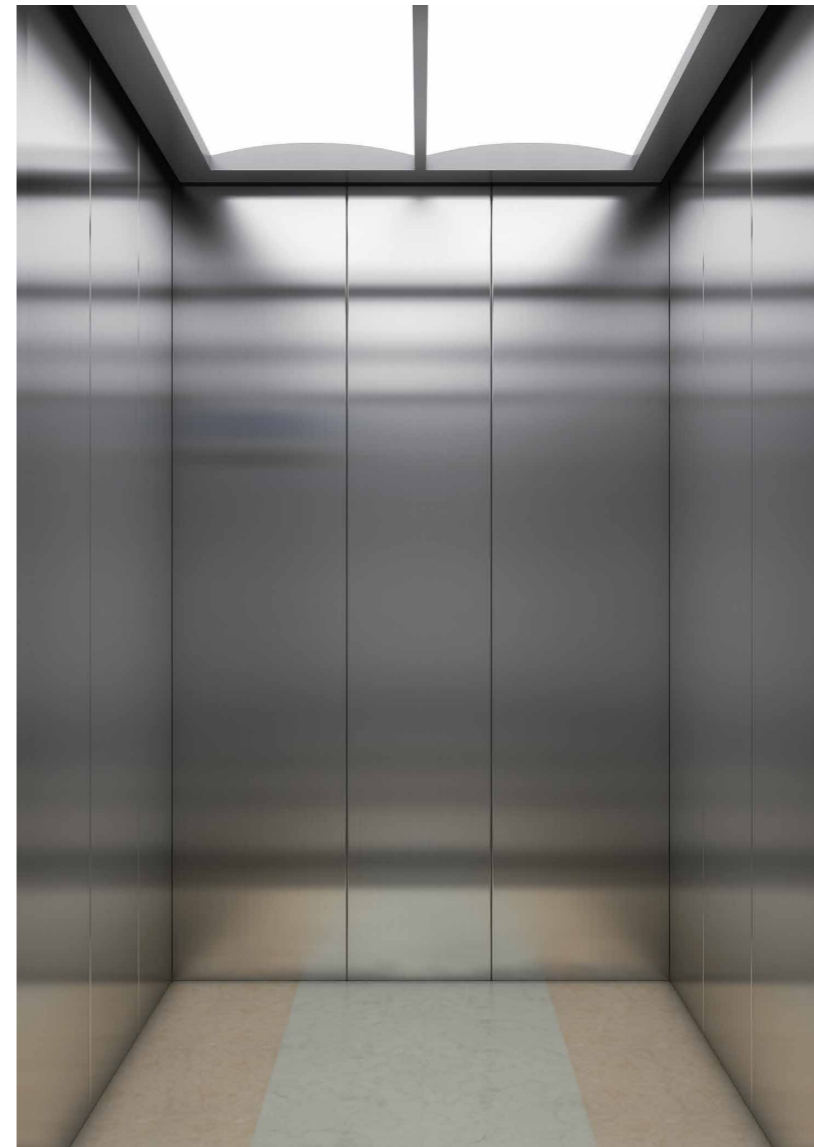
4901 PVC MA-0201

Ceiling

B4091L Type: Painted steel RAL9002 Grey white +
LED tube light
EEC is available

The cab 2130 includes side wall and rear wall only

2120



SPECIFICATIONS

WALL

Hairline stainless steel

FLOOR

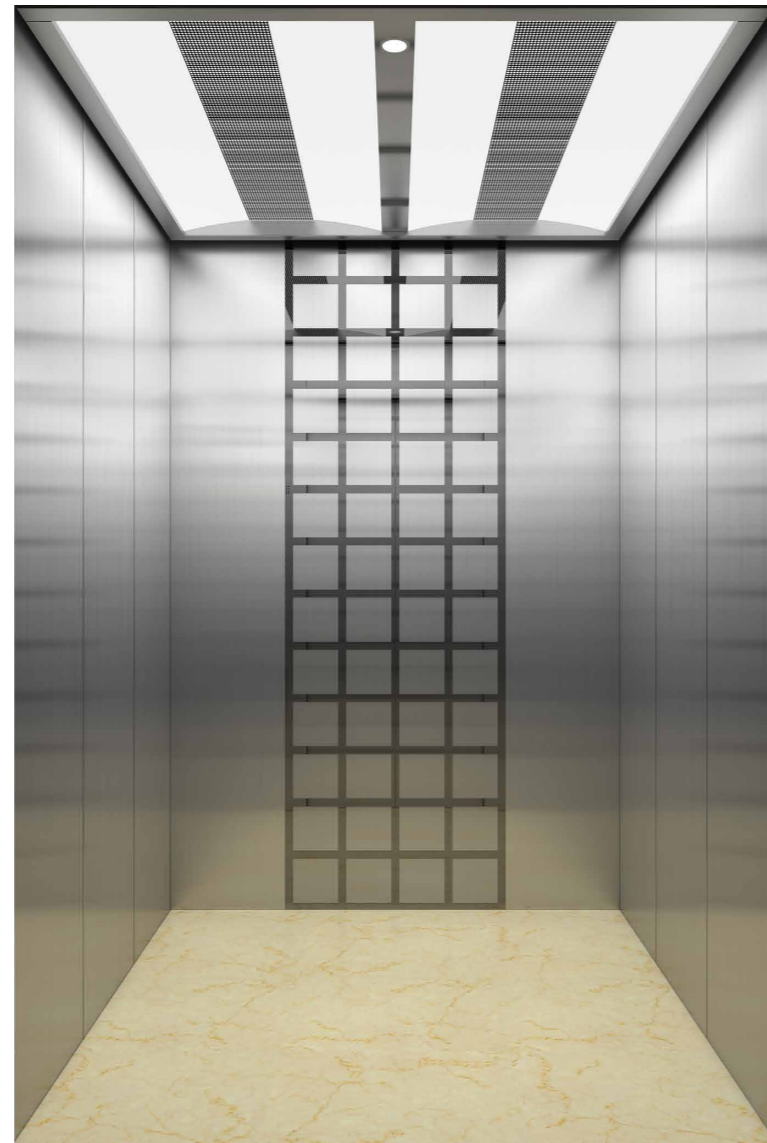
4901 AH

Ceiling

4082L Type: Painted steel RAL9022
Pearl light grey + LED panel light
EEC is available only when
Code=EN81_20_2014

The cab 2120 includes side wall and rear wall only

2123



SPECIFICATIONS

FRONT WALL

Hairline stainless steel

REAR WALL (CENTER)

SK-3 etched stainless steel

REAR WALL (SIDE)

Hairline stainless steel

FLOOR

4901 PVC MA-0201

SIDE WALL

Hairline stainless steel

Ceiling

4087L Type: Painted steel RAL9022 Pearl light grey + LED panel light
EEC is available only when Code=EN81_20_2014

The cab 2123 includes side wall and rear wall only

2220



SPECIFICATIONS

FRONT WALL

Hairline stainless steel

REAR WALL (CENTER)

Mirror stainless steel

REAR WALL (SIDE)

Hairline stainless steel

FLOOR

4901 PVC MA-0201

SIDE WALL

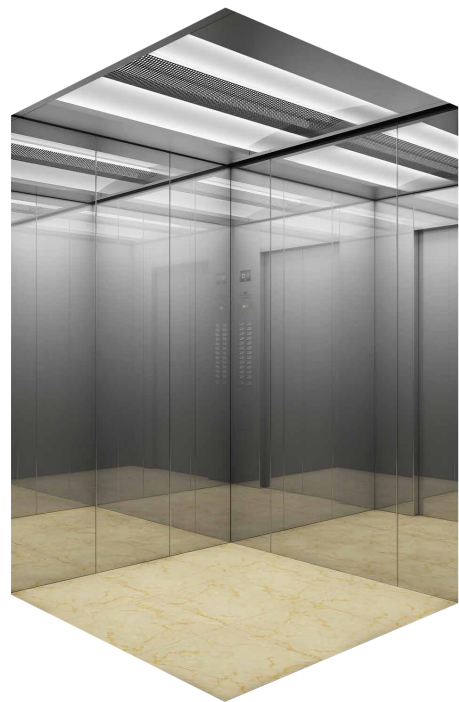
Hairline stainless steel

Ceiling

4094L Type: Painted steel RAL9002 Grey white + LED panel light
EEC is available only when Code=EN81_20_2014

The 2220 cab includes side wall and rear wall only

2111



SPECIFICATIONS

WALL
Mirror Stainless Steel

FLOOR
4901 PVC MA-0201

Ceiling

4180L Type: Painted steel RAL9002
Grey white + LED panel light
EEC is available only when
Code=EN81_20_2014

The cab 2111 includes side wall and rear wall only

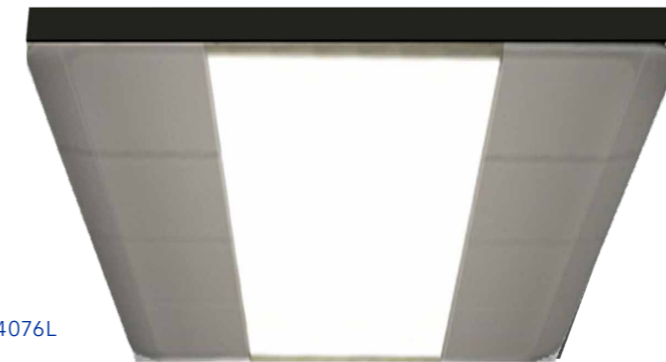
Ceilings



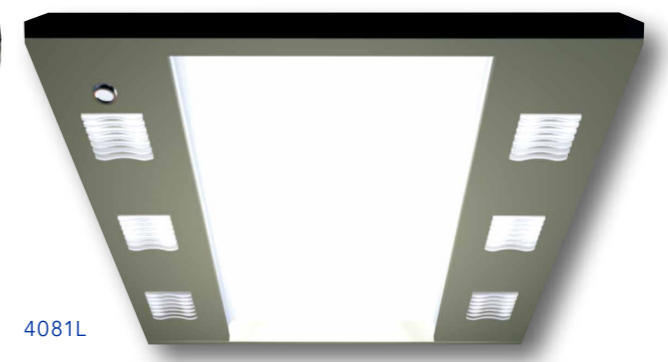
B4091L



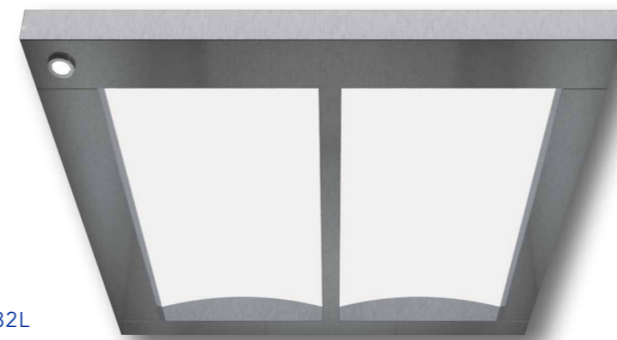
4020AL



4076L



4081L



4082L

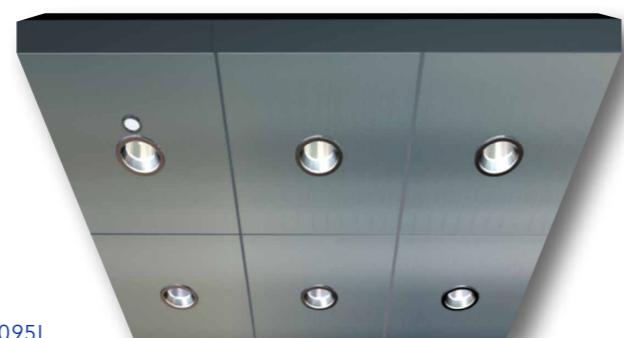


4087 L

Ceilings



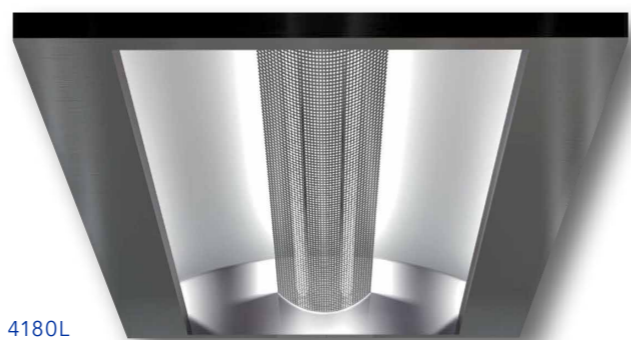
4094L



4095L



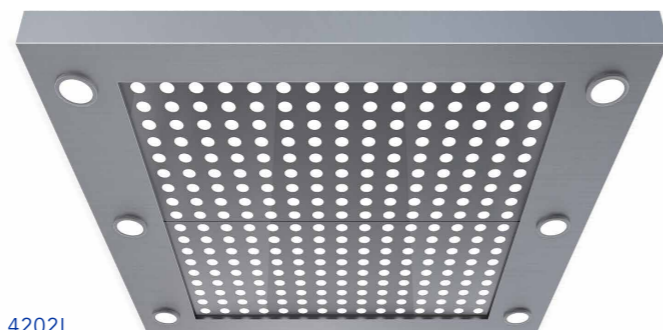
4120L



4180L



4201L



4202L

Ceilings



4203L



4204L



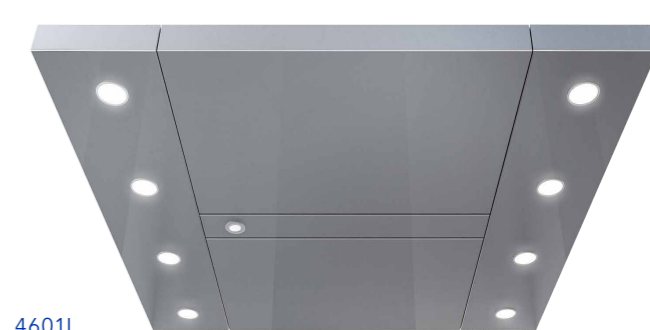
4291L



4293L



4600L



4601L

Ceiling	Standard Frame Material	Optioanl Frame Material		Emergency Exit EEC	Ceiling Height
		Painted Steel	Stainless Steel		
B4091L	RAL7038 Agate grey	Optional	NA	Optional when CW≥1100 & CD≥1350	0
4020AL	RAL1036PL Pearl gold	☉	Hairline/ Mirror	Optional	150
4076L	RAL7038 Agate grey	☉	NA	Optional when CW≥1100 & 1500≥CD≥1300/ CD>2000	150
4081L	RAL9002 Grey white	☉	Hairline/ Mirror/ 304 Hairline	Optional when CW≥1200 & 2100≥CD≥1350	150
4082L	Hairline Stainless Steel	☉	Hairline/ Mirror	Optional when Code= EN81_20_2014	150
4087L	RAL9022PL Pearl light grey	☉	Hairline/ Mirror/ 304 Hairline	Optional when Code= EN81_20_2014	150
4094L	RAL9002 Grey white	☉	Hairline/ Mirror	Optional when Code= EN81_20_2014	150
4095L	Hairline Stainless Steel	NA	NA	Optional when Code= EN81_20_2014	150
4120L	Hairline Stainless Steel	NA	Hairline/ Mirror/ 304 Hairline	NA	120

Ceiling	Standard Frame Material	Optioanl Frame Material		Emergency Exit EEC	Ceiling Height
		Painted Steel	Stainless Steel		
4180L	RAL9022PL Pearl light grey	☉	Hairline/ Mirror/ 304 Hairline	Optional when Code= EN81_20_2014	200
4201L	RAL9022PL Pearl light grey	☉	Hairline/ Mirror/ Titanium Mirror	Optional when Code= EN81_20_2014	150
4202L	RAL9022PL Pearl light grey	☉	Hairline/ Mirror/ Titanium Mirror	Optional when Code= EN81_20_2014	150
4203L	RAL9022PL Pearl light grey	☉	Hairline/ Mirror/ Titanium Mirror	Optional when Code= EN81_20_2014	150
4204L	RAL9005 Black matt	☉	Hairline/ Mirror/ Titanium Mirror	Optional when Code= EN81_20_2014	150
4291L	RAL9022PL Pearl light grey	☉	Hairline/ Mirror/ 304 Hairline	NA	180
4293L	RAL9022PL Pearl light grey	☉	Hairline/ Mirror/ 304 Hairline	NA	180
4600L	RAL120_MPL Bead light warm grey	☉	Hairline/ Mirror/ Frosted/ 304 Hair- line/ Champagne Gold Mirror	Optional when CW≥1100 & CD≥1300	150
4601L	RAL120_MPL Bead light warm grey	☉	Hairline/ Mirror/ Frosted/ 304 Hair- line/ Champagne Gold Mirror	Optional when CW≥1100 & CD≥1300	150

LED ceiling ensures a longer life time with more energy-saving and more environmental.

☉ Optional

NOTE 1: All pictures shown are based on 1000kg duty. Please contact Otis for specific requirements.

NOTE 2: More ceilings parameters, please refer to Gen2 SEB.

Handrails



4900_A: Hairline stainless steel
4900_B: Mirror stainless steel



4900B_A: Hairline stainless steel
4900B_B: Mirror stainless steel



4900F: Hairline stainless steel



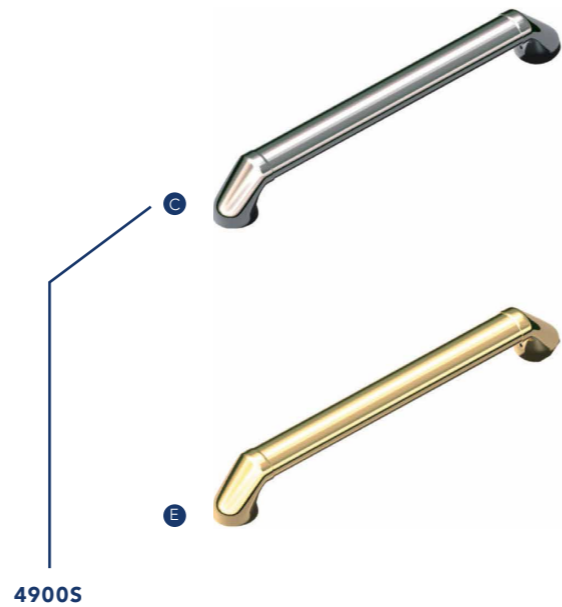
4900S

Base: Mirror finish
Connection Cap: Mirror finish

C

Base: Gold mirror finish
Connection Cap: Gold mirror finish

E



4900S

The 4900 R&S series handrail consists of base and connection cap. OTIS classical design concept is extended to the handrail, with its ends inset into the car wall. Finish combination shown below.

4900R

Base: Semi-gloss finish
Connection Cap: Mirror finish

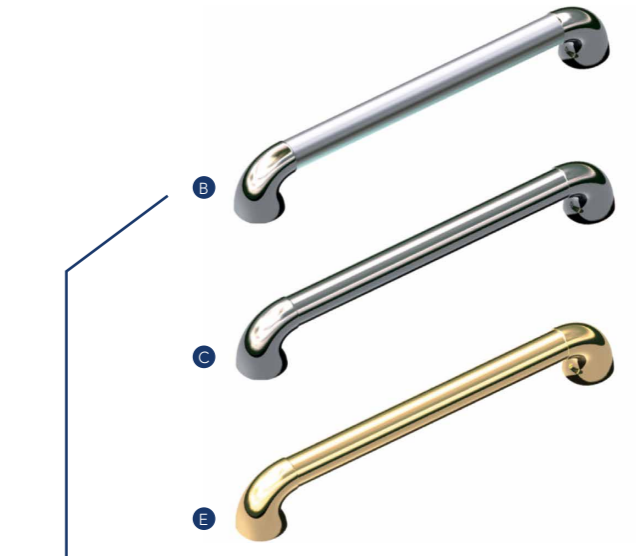
B

Base: Mirror finish
Connection Cap: Mirror finish

C

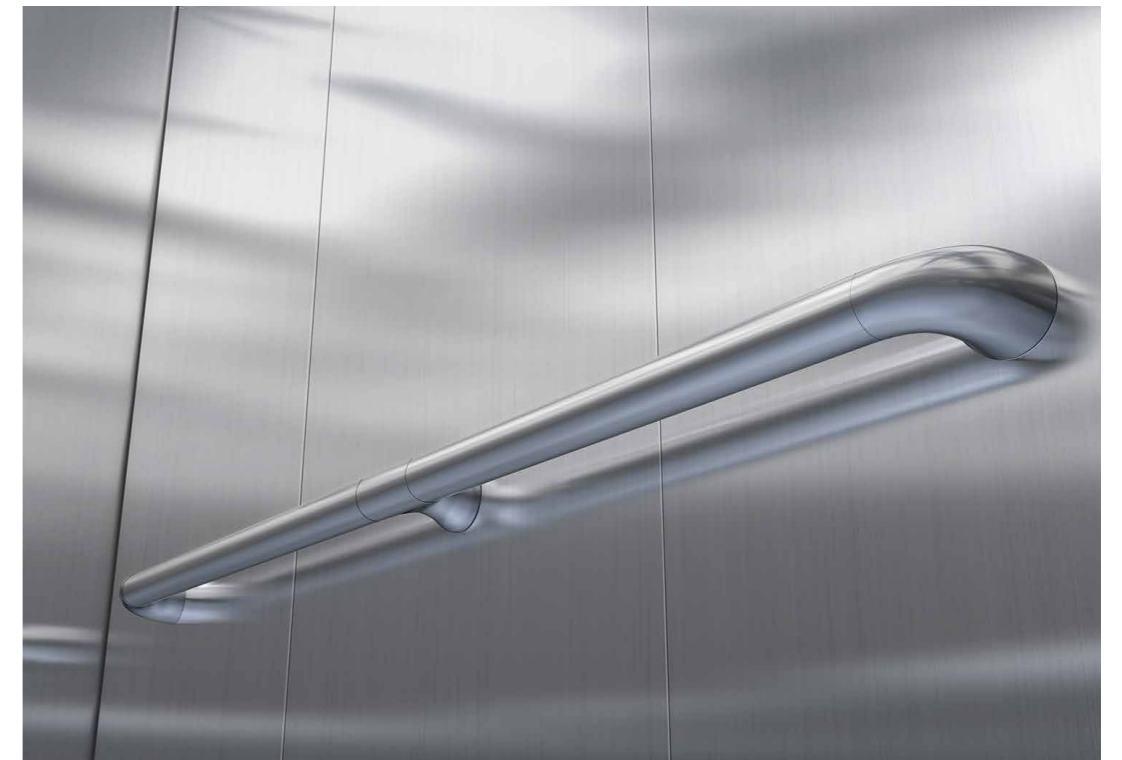
Base: Gold mirror finish
Connection Cap: Gold mirror finish

E



4900R

Exquisite handrails

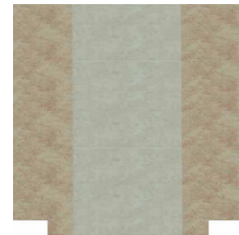


Floors



CARP01

Color: MA-0201
Finish: PVC
Size: 450*450*3(mm)



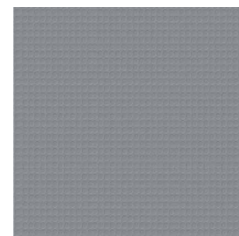
4901AH

Color: Picture on the left shows the entire effect
Finish: PVC
Size: 450*450*3(mm)



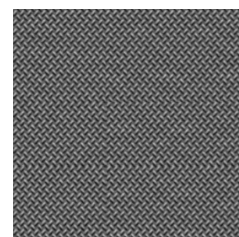
4901

Color: MA-0201
Finish: PVC
Size: 450*450*3(mm)



4901AE

Color: A-104
Finish: Rubber
Size: 500*500*3(mm)



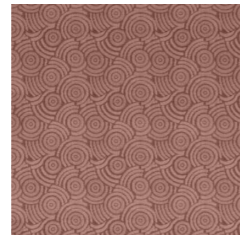
4901AM

Finish: Steel
Thickness: 3mm



MARB01

Finish: PVC
Size: 500*500*3(mm)



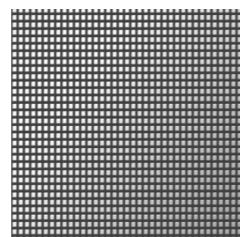
CARP02

Finish: PVC
Size: 500*500*3(mm)



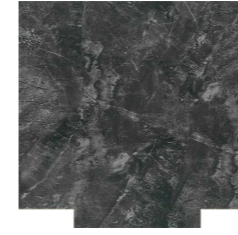
4901AE

Color: A-105
Finish: Rubber
Size: 500*500*3(mm)



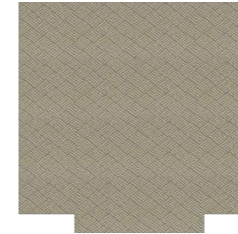
4901AN

Finish: Stainless Steel
Floor
Thickness: 3mm



4901EA

Finish: PVC
Size: 600*600*3(mm) when inside car width≤1200;
 914*914*3(mm) when inside car width>1200



4901EC

Finish: PVC
Size: 600*600*3(mm) when inside car width≤1200;
 914*914*3(mm) when inside car width>1200



4901EE

Finish: PVC
Size: 600*600*3(mm) when inside car width≤1200;
 914*914*3(mm) when inside car width>1200



4901EG

Finish: PVC
Size: 600*600*3(mm) when inside car width≤1200;
 914*914*3(mm) when inside car width>1200



4901EL

Finish: Block PVC



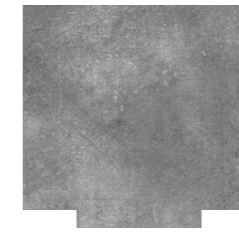
4901EB

Finish: PVC
Size: 600*600*3(mm) when inside car width≤1200;
 914*914*3(mm) when inside car width>1200



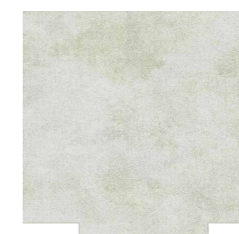
4901ED

Finish: PVC
Size: 600*600*3(mm) when inside car width≤1200;
 914*914*3(mm) when inside car width>1200



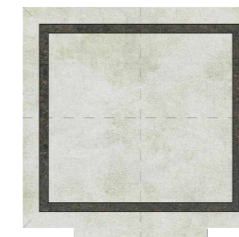
4901EF

Finish: PVC
Size: 600*600*3(mm) when inside car width≤1200;
 914*914*3(mm) when inside car width>1200



4901EH

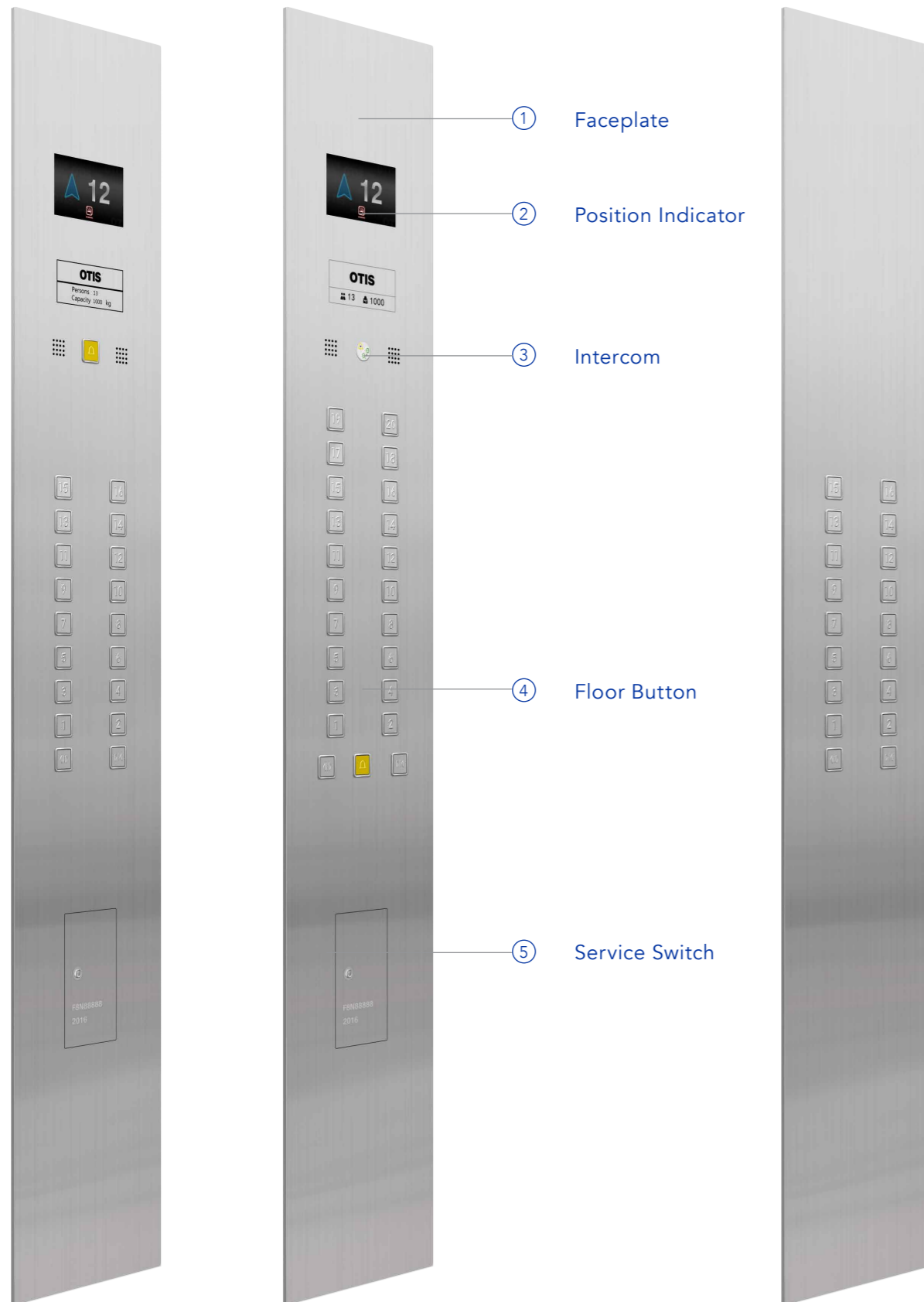
Finish: PVC
Size: 600*600*3(mm) when inside car width≤1200;
 914*914*3(mm) when inside car width>1200



4901EM

Finish: Block PVC

COP2



Code=EN81.1_1998
Front Location

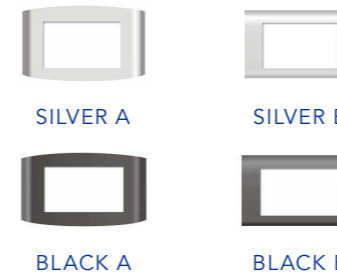
Code=EN81_20_2014
Front Location

Optional Display

LCD7



CPI Frame



LED7.2



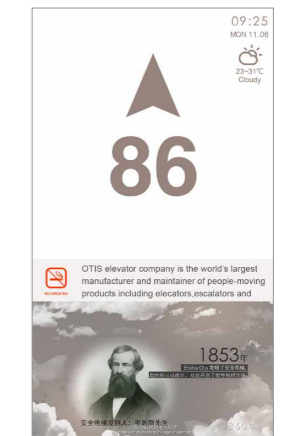
STN6.4



BND6.4



LCD13.3/15.6



UI 26

Standard Faceplate Finish (align with Car Facade Type):

Hairline st.st/ Mirror st.st/ 304 Hairline st.st/ Painted steel

Optional Faceplate Finish: Hairline st.st/ Mirror st.st/ 304 Hairline st.st/ Painted steel/ Titanium hairline st.st

Standard Position Indicator: LCD7 (UI 15)

Optional Position Indicator: LCD7 (UI 16/ UI 17/ UI 18/ UI 2)/ LED7.2/ STN6.4/ BND6.4/ LCD13.3 multimedia (UI 26)/ LCD15.6 multimedia (UI 26)

Standard COP Button: BR27A (std for Gen2)/ BS34C (std for Arise)

Optional COP Button: BR27A/ BR27AB/ BR27BK/ BR32AB/BR32A/ BR36A/ BR-36AB/ BS34C/ BR34C/ BR34CB/ BS34D/ BS34DB

Touchless Button: BRTL001

Location: For COP at front and at side center

Applicable Steps: 2-64



CBT2

*Notice: COP is not the full length of the cab wall.

COP19



Code=EN81.1
_1998
Front Location



Code=EN81
_20_2014
Front Location



Code=EN81.1
_1998
Side Location

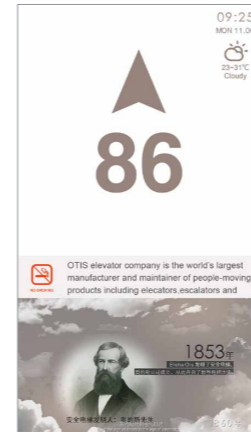


Code=EN81
_20_2014
Side Location



CBT19

Optional Display



LCD13.3
LCD15.6

BND8.0



UI 26

Standard Faceplate Finish (align with Car Facade Type):

Hairline stainless steel

Optional Faceplate Finish: 304 Hairline stainless steel/ Mirror stainless steel/
Titanium hairline stainless steel

Standard COP Button: BR34J(COP19 at front)/ BR34H(COP19 at center)

Optional COP Button: BR27A/ BR27AB/ BR27BK/ BR32A/ BR32AB/ BS34C/
BR34C/ BR34CB/ BS34D/ BS34DB/ BR34H/ BR34HB/ BS34H/ BS34HB

Standard Position Indicator: LED7.6

Optional Position Indicator: LCD13.3/ LCD15.6 (UI 26)/ BND8.0

Location: For COP at front and at side center

Applicable Steps: 2-50

***Notice:** COP is not the full length of the cab wall.

COP1

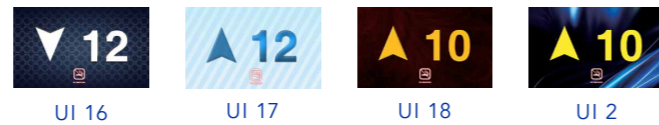


Code=EN81_20_2014

- ① **Standard Faceplate:** Hairline stainless steel
Optional Faceplate: Mirror stainless steel/ Titanium mirror stainless steel/ 304 Hairline Stainless Steel
- ② **Standard Floor Button:** BR27A
Optional Floor Button: BR27A(B)/ BR27A/ BR32A(B)/ BR32A/BR36A/ BR36A(B)/ BR34C(B)/ BS34D(B)/ BR27BK
- ③ **Standard Position Indicator:** LCD7 (UI 15)
Optional Position Indicator: LED/ LCD7 (UI 16/ UI 17/ UI 2)/ BND6.4/ STN6.4
- Location:** For COP at right front or left front only
- Applicable Stops:** 2-36

Optional Display

LCD7



BND6.4



STN6.4



Code=EN81.1_1998



CBT1

- 1. Faceplate
- 2. Display
- 3. Intercom
- 4. Floor Button
- 5. Service Switch

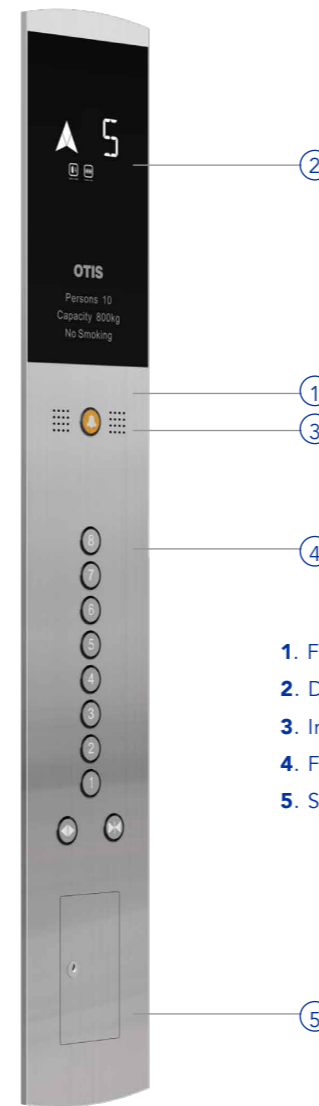
COP16

- Faceplate:** 304 Hairline stainless steel
- Standard Floor Button:** BR34G
Optional Floor Button: BR34G(B)
- Standard Position Indicator:** LED_W
Optional Position Indicator: LED_R
- Location:** Front and Side available
- Applicable Stops:** 2-36
- Application:** Standard for Arise elevator

LED_W



LED_R



Code=EN81.1_1998

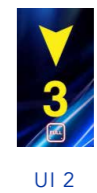
- 1. Faceplate
- 2. Display
- 3. Intercom
- 4. Floor Button
- 5. Service Switch

HCOP

- Standard Faceplate:** Align with main COP
Optional Faceplate: Hairline stainless steel/ Mirror stainless steel/Titanium mirror stainless steel
- Standard Floor Button:** Align with main COP's button
Optional Floor Button: BR27A(B)/ BR32A(B)/ BR34C(B)/ BS34D(B)/ BR34GB
- Standard Position Indicator:** None
Optional Position Indicator: LCD 4.3
- Applicable Stops:** 2-36

Optional Display

4.3" TFT-LCD



4.3" STN-LCD



4.3" BND-LCD



***Notice:** COP is not the full length of the cab wall.

Integrated Glass HBP22

Specifications

Optional faceplate finish

- Obsidian black tempered glass
- Monet grey tempered glass
- Dark green tempered glass
- Gradient golden tempered glass

Optional hall position indicator

LED_W

DARK GREEN



OBSIDIAN BLACK



GRADIENT GOLDEN



MONET GREY



Optional buttons

BR34J glass round button

BR34J_L dim light glass round button

BR34JB_L dim light braille glass round button

BR34L_L dim light touch glass round button



BR34J_L
Dark green



BR34JB_L
Obsidian black



BR34L_L
Gradient golden



BR34J
Monet grey

***Notice:** The finish of button should be aligned with faceplate of HBP22, here shows the optional effect only

Separated Glass HBP22

HBP22_N
(Hall Button Panel)



OBSIDIAN BLACK



MONET GREY

HL22
(Hall Lantern)



OBSIDIAN BLACK



MONET GREY

HPI22_LED
(Hall Position Indicator)



OBSIDIAN BLACK



MONET GREY

Optional buttons

BR34J glass round button

BR34J_L dim light glass round button

BR34JB_L dim light braille glass round button

BR34L_L dim light glass round button



BR34JB_L
Obsidian black



BR34J
Monet grey

Integrated HBP11_STN

HPI: STN4.3

Standard Faceplate Finish: Hairline stainless steel
Optional Faceplate Finish: Mirror stainless steel

Optional Hall Button: BR27B/ BR32AB/ BR34C/ BR34CB/ BS34D/ BS34DB/ BS34C



HBP11-STN Simplex

HBP11-STN Duplex

Integrated HBP11_TFT



HBP11-TFT Simplex

TFT-LCD options for simplex



UI 15

UI 16

UI 17

UI 18

UI 2

Standard HPI: LCD4.3 (UI 15)
Optional HPI: LCD4.3 (UI 16/ UI17/ UI 18/ UI 2)

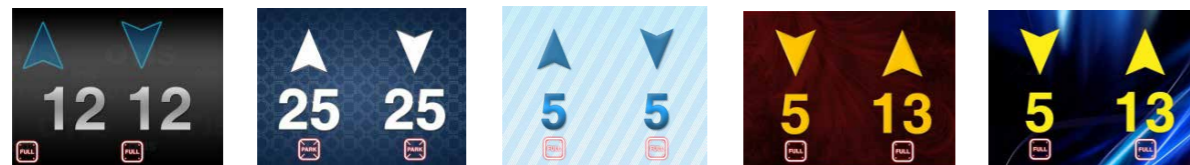
Standard Faceplate Finish: Hairline stainless steel
Optional Faceplate Finish: Mirror stainless steel

Optional Hall Button: BR27B/ BR32AB/ BR34C/ BR34CB/ BS34D/ BS34DB/ BS34C



HBP11-TFT Duplex

TFT-LCD options for duplex



UI 15

UI 16

UI 17

UI 18

UI 2

Integrated HBP11_BND

HPI: BND4.3

Standard Faceplate Finish: Hairline stainless steel
Optional Faceplate Finish: Mirror stainless steel

Optional Hall Button: BR27B/ BR27AB/ BR32AB/ BR34C/ BS34C/ BR34CB/ BS34D/ BS34DB



HBP11-BND Simplex

HBP11-BND Duplex

Separated HBP11

HPI (Hall Position Indicator)



STN7 Hairline st.st

LCD7 TFT (UI15) Mirror st.st

LCD7 BND Hairline st.st

HL (Hall Lantern)



HL11 Hairline st.steel

HL11 Mirror st.steel

CHL11_L7

HBP (Hall Button Panel)



HBP11_N Hairline st.steel

HBP11_N Mirror st.steel

Park Switch



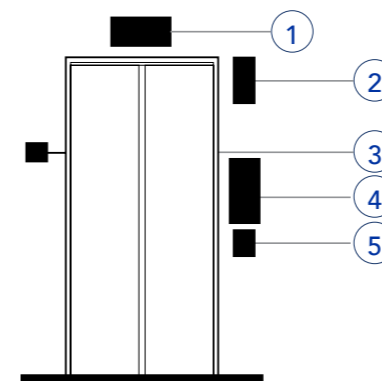
Hairline st.steel

Mirror st.steel

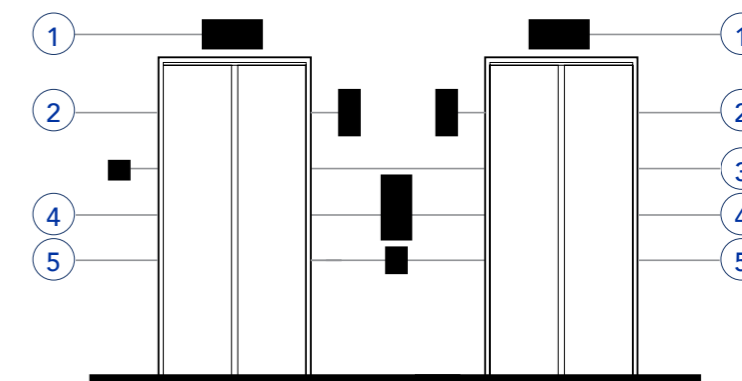
Fire Switch



Aluminium Alloy



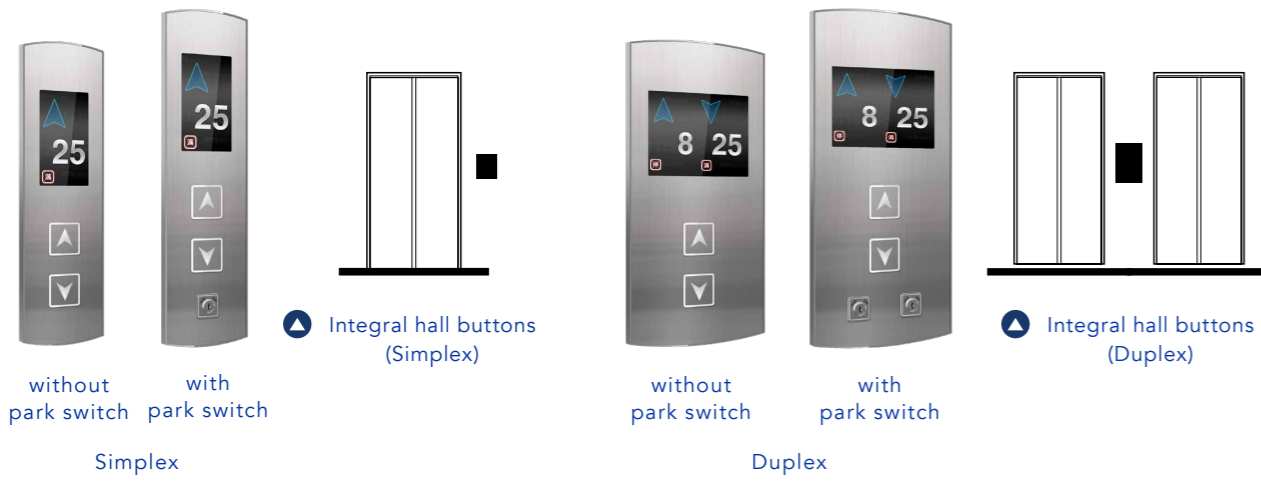
Simplex option



Duplex option

- 1. Hall Position Indicator
- 2. Hall Lantern
- 3. Fire Switch
- 4. Hall Button
- 5. Park Switch

Integrated HBP12_TFT



Optional displays

Simplex TFT Display



Duplex TFT Display

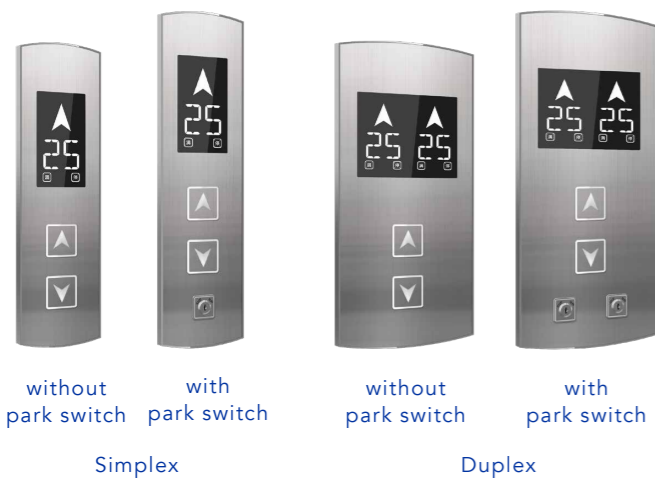


Standard HPI: LCD4.3 (UI 15)
Optional HPI: LCD4.3 (UI 16/ UI17/ UI 18/ UI 2)

Standard Faceplate Finish: Hairline stainless steel
Optional Faceplate Finish: Mirror stst/ Titanium mirror stst

Optional Hall Button: BS34E/ BS34F/ BR34E/ BS34FB/ BR34F/ BR34FB

Integrated HBP12_BND



HPI: BND4.3

Standard Faceplate Finish: Hairline stainless steel
Optional Faceplate Finish: Mirror stainless steel/ Titanium mirror stainless steel

Optional Hall Button: BS34E/ BS34F/ BR34E/ BS34FB/ BR34F/ BR34FB

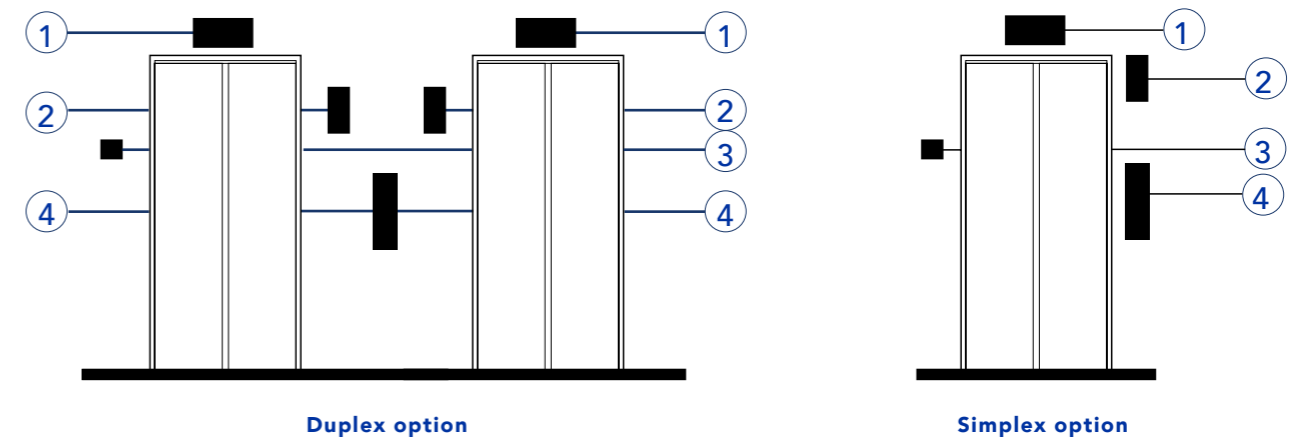
Separated HBP12

HPI (Hall Position Indicator)



HBP (Hall Button Panel)

Hall Lantern



1. Hall Position Indicator 2. Hall Lantern 3. Fire Switch 4. Hall Button

Integrated HBP16_LED

Standard HPI: LED_W

Optional HPI: LED_R

Faceplate Finish: Hairline stainless steel

Standard Hall Button: BR34G

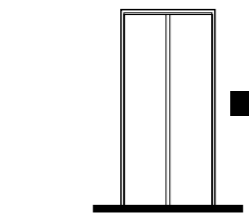
Optional Hall Button: BR34GB

Application: only Standard for Arise elevator



without park switch with park switch

HBP16 Simplex

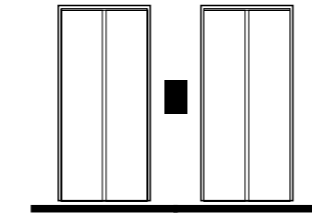


▲ Integral hall buttons (Simplex)



without park switch with park switch

HBP16 Duplex



▲ Integral hall buttons (Duplex)

Integrated HBP17

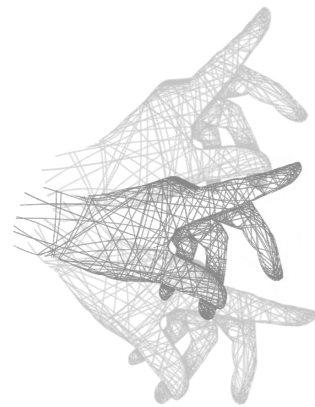
HPI: HBP17 display

Standard Faceplate Finish: Hairline stainless steel

Application: only Standard for Common Gen2 elevator

Standard Hall Button: BS34H

Optional Hall Button: BR34H



Gesture Button

Gesture fixture provides a different method of call elevator by waving your hands. Adopted infrared induction technology, the hands waving will be detected accurately immediately.



without park switch with park switch

HBP17 Simplex



without park switch with park switch

HBP17 Duplex

Integrated HBP2_TFT

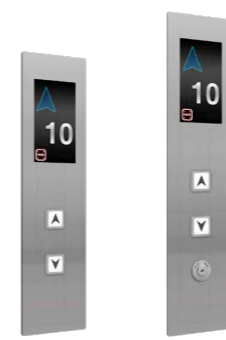
Standard HPI: LCD4.3/ LED (Standard for FOVF)

Optional HPI: LED horizontal display

Optional Hall Button: BS34C/ BR27B/ BR27AB/ BR32AB/ BR36A/ BR36AB

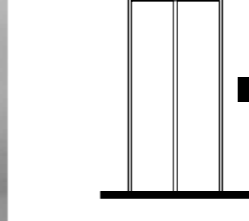
Standard Faceplate Finish: Hairline stainless steel

Optional Faceplate Finish: Mirror stainless steel/ Titanium mirror stainless steel



without park switch with park switch

HBP2-TFT Simplex

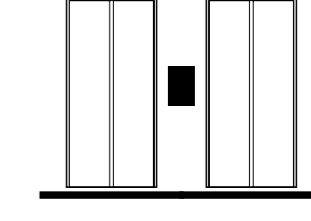


▲ Integral hall buttons (Simplex)



without park switch with park switch

HBP2-TFT Duplex



▲ Integral hall buttons (Duplex)

Separated HBP2_N

HPI (Hall Position Indicator)



STN7



LCD7

Fire Switch



Aluminium Alloy

HBP (Hall Button Panel)



HBP2_N

Hall Lantern



HL21
Hairline st. steel



HL21
Mirror st. steel



CHL2_L7

Buttons

BS34C



Plexiglas

COP2, COP1, COP19, HBP11_BND, HBP11_STN, HBP11_TFT, HBP11_N, HBP2_TFT, HBP2_N

BR27A



Hairline st. steel



Mirror st. steel



Titanium mirror st. steel

COP2, COP1, COP06, COP19

BR27AB



Hairline st. steel



Mirror st. steel



Titanium mirror st. steel

COP2, COP1, COP06, COP19, HBP2_TFT

BR27B



Hairline st. steel



Mirror st. steel



Titanium mirror st. steel

HBP11_BND, HBP11_STN, HBP11_TFT, HBP11_N, HBP2_TFT, HBP2_N

BR27BK



Hairline st. steel



Mirror st. steel



Titanium mirror st. steel

COP2, COP1, COP19

BR32A



Zinc Alloy

COP2, COP1, COP19

BR32AB



Zinc Alloy

COP2, COP1, COP19, HBP11_BND, HBP11_STN, HBP11_TFT, HBP11_N, HBP2_N

BR34C



Hairline st. steel



Mirror st. steel



Titanium mirror st. steel

COP2, COP1, COP19, HBP11_BND, HBP11_STN, HBP11_TFT, HBP11_N

BR34CB



Hairline st. steel



Mirror st. steel



Titanium mirror st. steel

COP2, COP1, COP19, HBP11_BND, HBP11_STN, HBP11_TFT, HBP11_N

BR34F



Hairline st. steel



Mirror st. steel



Titanium mirror st. steel

HBP12_BND, HBP12_TFT, HBP12_N

BR34FB



Hairline st. steel



Mirror st. steel



Titanium mirror st. steel

HBP12_BND, HBP12_TFT, HBP12_N

BR34H



Hairline st. steel



Mirror st. steel

COP19, HBP17

BR34HB



Hairline st. steel



Mirror st. steel

COP19, HBP17

BR36A



Hairline st. steel



Mirror st. steel



Titanium hairline st. steel



Titanium mirror st. steel

COP1, COP2, COP6, HBP2_TFT, HBP2_N

BR36AB



Hairline st. steel



Mirror st. steel



Titanium hairline st. steel



Titanium mirror st. steel

COP1, COP2, COP6, HBP2_TFT, HBP2_N

BR34E



Hairline st. steel



Mirror st. steel



Titanium mirror st. steel

HBP12_TFT, HBP12_N

BS34E



Hairline st. steel



Mirror st. steel



Titanium mirror st. steel

HBP12_TFT, HBP12_N

BS34D



Hairline st. steel



Mirror st. steel



Titanium mirror st. steel

COP2, COP1, COP19, HBP11_BND, HBP11_TFT, HBP11_TFT, HBP11_N

BS34DB



Hairline st. steel



Mirror st. steel



Titanium mirror st. steel

COP2, COP1, COP19, HBP11_BND, HBP11_TFT, HBP11_TFT, HBP11_N

BS34F



Hairline st. steel



Mirror st. steel



Titanium mirror st. steel

HBP12_BND, HBP12_TFT, HBP12_N

BS34FB



Hairline st. steel



Mirror st. steel



Titanium mirror st. steel

HBP12_BND, HBP12_TFT, HBP12_N

BS34H



Hairline st. steel



Mirror st. steel

COP19, HBP17

BS34HB

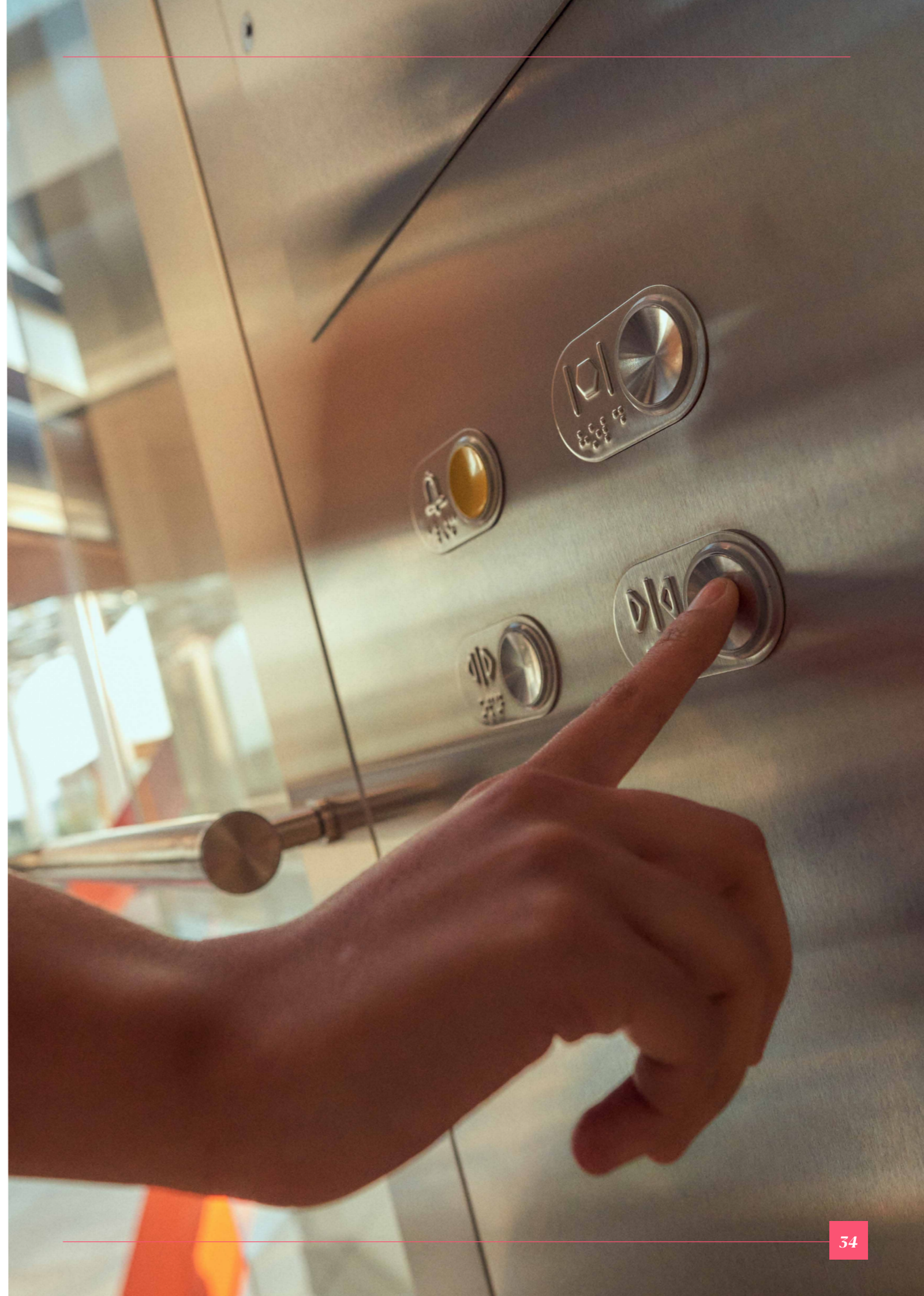


Hairline st. steel



Mirror st. steel

COP19, HBP17



Entrance Decoration

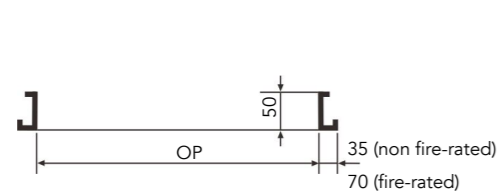
Narrow Jamb

Standard material

Painted steel

Optional material

Hairline st. steel/ Mirror st. steel/ Titanium hairline st. steel/
Titanium mirror st. steel/ 304 Hairline st. steel

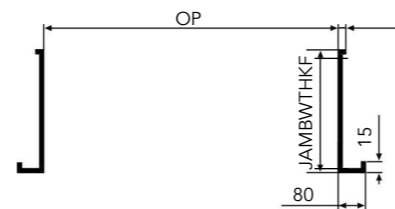


J101
Narrow Jamb
with accentric line

Wide Jamb

Standard material

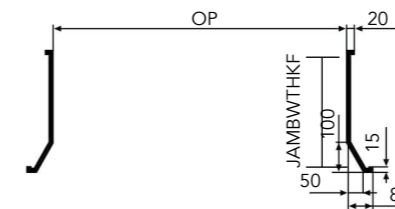
Painted steel



J201 Wide
Straight Jamb
with accentric line

Optional material

Hairline st. steel/ Mirror st. steel/ Titanium hairline st. steel/ Titanium mirror st. steel/ 304 Hairline st. steel



J301
Semi-tapered Jamb
with accentric line



J401
Full-tapered Jamb
with accentric line

Built on a legacy of innovation, Otis invented the elevator safety brake in 1852, giving rise to the modern city and forever changing how people connect and thrive in a taller, faster, smarter world. Today, we're the world's leading elevator and escalator manufacturing, installation and service company. We can be found in many of the world's most recognizable buildings, as well as the busiest transportation hubs and retail centers – we're everywhere people are on the move. With a global maintenance portfolio of more than 2 million elevators and escalators, approximately 2 billion people are moved by our products every day. Headquartered in Connecticut, USA, Otis is 68,000 people strong, including 40,000 field professionals, all committed to meeting the diverse needs of our customers and passengers in more than 200 countries and territories worldwide. For more information, visit www.otis.com and follow us on LinkedIn, Instagram, Facebook and Twitter @OtisElevatorCo.