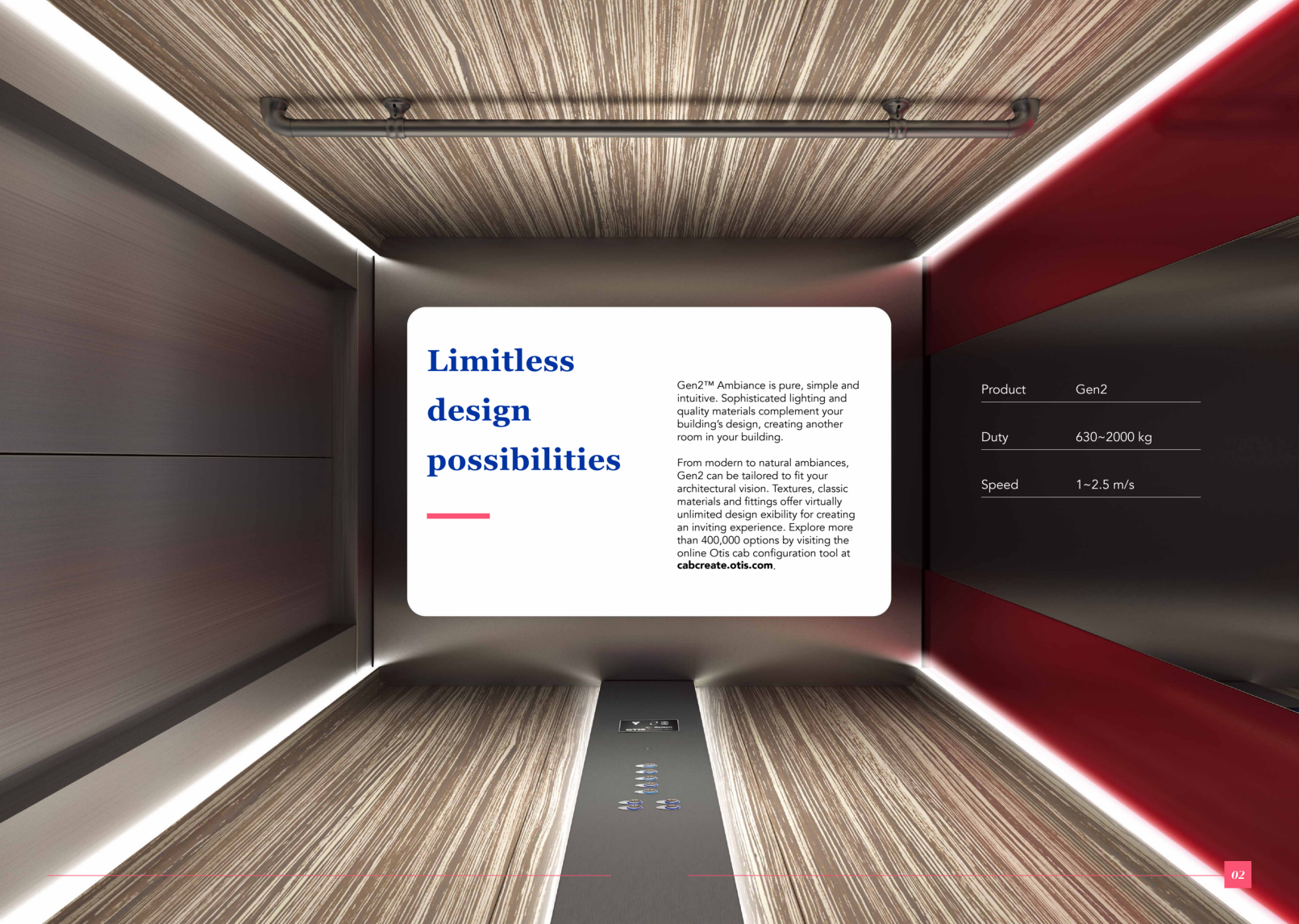
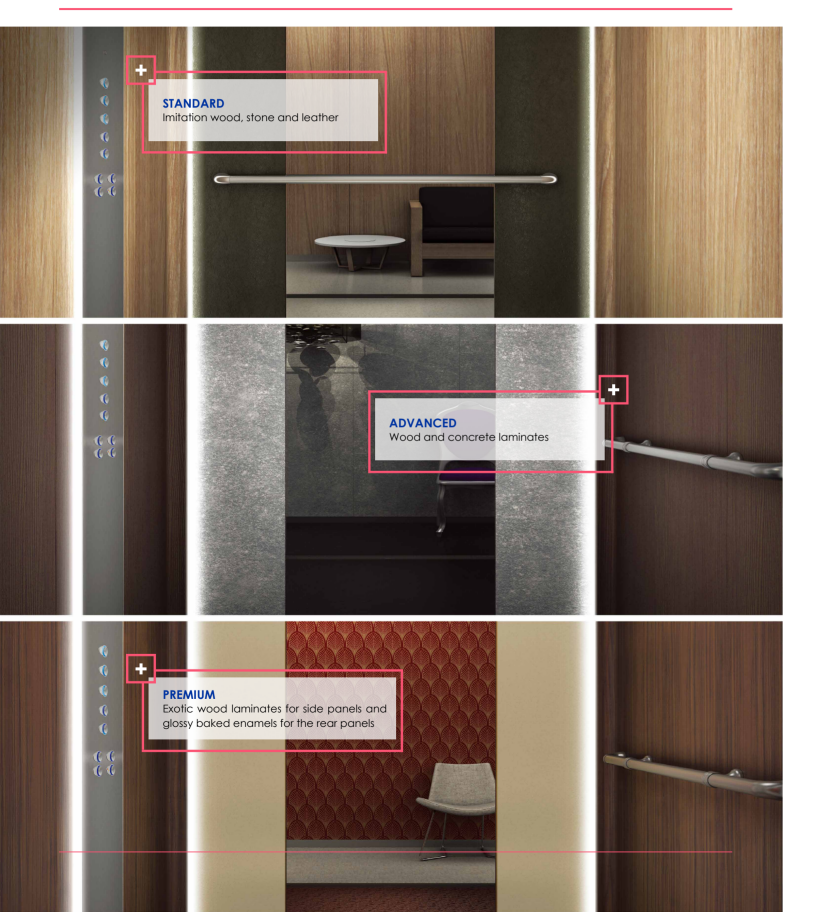


OTIS



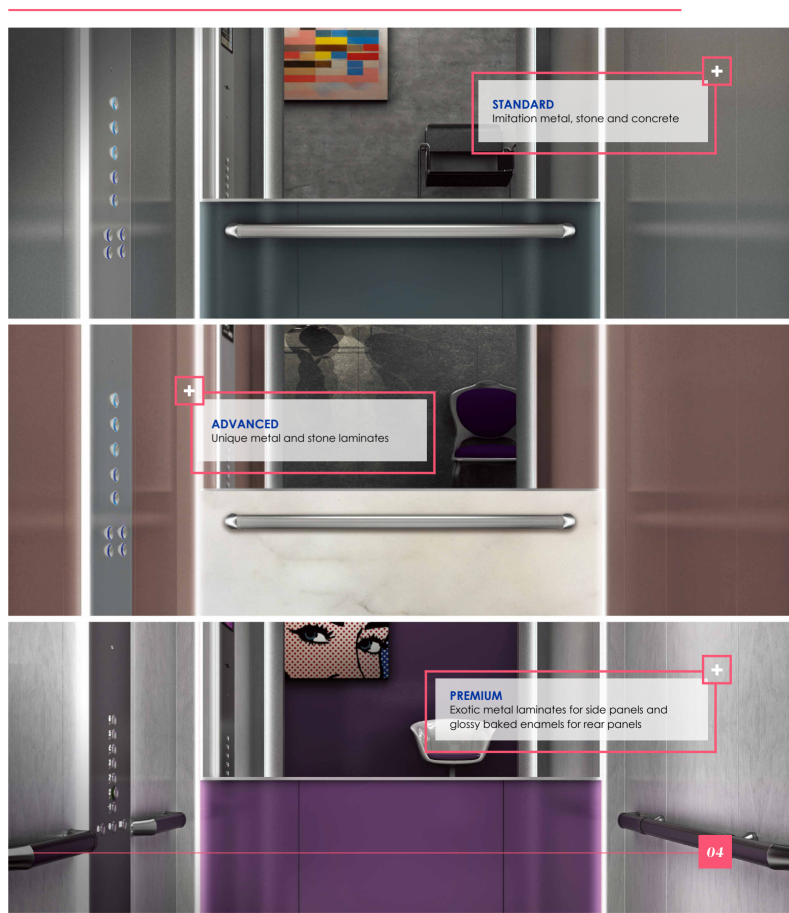
Choose your ambiance

NATURAL



Our natural and modern ambiance design options let you choose the style and materials that match your building's interior design. With more than 400,000 combinations, you can match your ambiance to any budget.

MODERN





Standard

SIDE ENCLOSURE (SKIN PLATE)



AM001





Light burlywood pine AM002



Sliver calf AM003



Thailand teak Black ash AM004 platane AM005

REAR ENCLOSURE (SKIN PLATE)



Cement gray AM016



Dark calf AM017

SIDE ENCLOSURE (SATIN PAINTED)



RAL3103025SW

Provence



Carambola RAL1008070SW



RAL0304060SW

Infinity



Sunflower RAL0757060SW

FLOORS



Deep black PVC F_AM01



Sandstone PVC F_AM02



Rustic oak PVC

REAR ENCLOSURE STRUCTURE





Full height mirror

ROUNDED CORNER STAINLESS STEEL CEILING

LIGHT BURLYWOOD PINE

FULL-HEIGHT MIRROR

& DARK CALF

RUSTIC OAK PVC



Advanced

SIDE ENCLOSURE (SKIN PLATE)









American oak AM006

Chocolate oak AM007

Finland pine AM008

Nordic fraxinus AM009

REAR ENCLOSURE (SKIN PLATE)











French gray AM018

Brass brush AM019

Black granite AM020

Dark concrete AM021

FLOORS





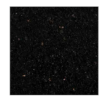


F_AM02



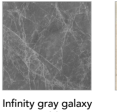


F_AM03



Black galaxy

marble



F_AM05



Baltic white

marble

F_AM06

REAR ENCLOSURE STRUCTURE







Full height mirror

Full mirror stainless steel

Premium

SIDE ENCLOSURE (SKIN PLATE)



AM010

Arabic robinia



Rome cypress AM011



Sandybrown calf AM012



AM013

Off-white thinwin Chocolate sandalwood AM014



Apricot quercus AM015

REAR ENCLOSURE (BAKED ENAMEL)



Provence RAL3103025_M



Carambola RAL1008070_M



Infinity RAL0304060_M



Sunflower RAL0757060_M

REAR ENCLOSURE (SKIN PLATE)



Cream calf AM022



Tweed linen AM023





Olive yellow AM024

FLOORS



Black galaxy marble F_AM04

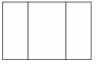


Infinity gray galaxy marble F_AM05



Baltic white marble F_AM06

REAR ENCLOSURE STRUCTURE



None



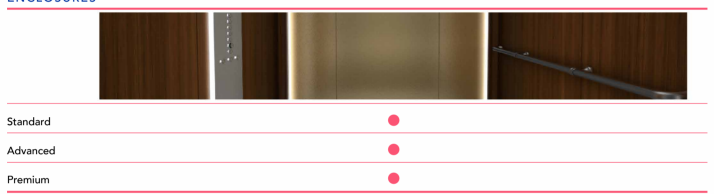
st.st

Full mirror stainless steel





ENCLOSURES



CEILINGS



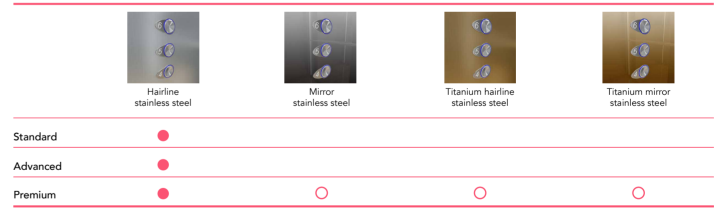
HANDRAILS

	None	Hairline stainless steel rounded 4900H_A	Mirror St.Stl. rounded 4900H_C	Titanium hairline stainless steel rounded 4900H_E	Titanium mirror stainless steel rounded 4900H_F
Standard	•	0			
Advanced		0	0		
Premium	•	0	0	0	0

KICK PLATES



CAR OPERATING PANEL



	None	Full height mirror stainless steel	Full mirror stainless steel	
Standard	•	0		
Advanced	•	0	0	
Premium	•	Ο	0	



Standard

SIDE ENCLOSURE (SKIN PLATE)











Brushed metal AM025

AM026

Golden sand AM027

AM037

REAR ENCLOSURE (SKIN PLATE)







Natural silver AM029

Deep black AM030

Deep gray AM031

FLOORS





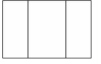




Deep black PVC F_AM01

Sandstone PVC F_AM02

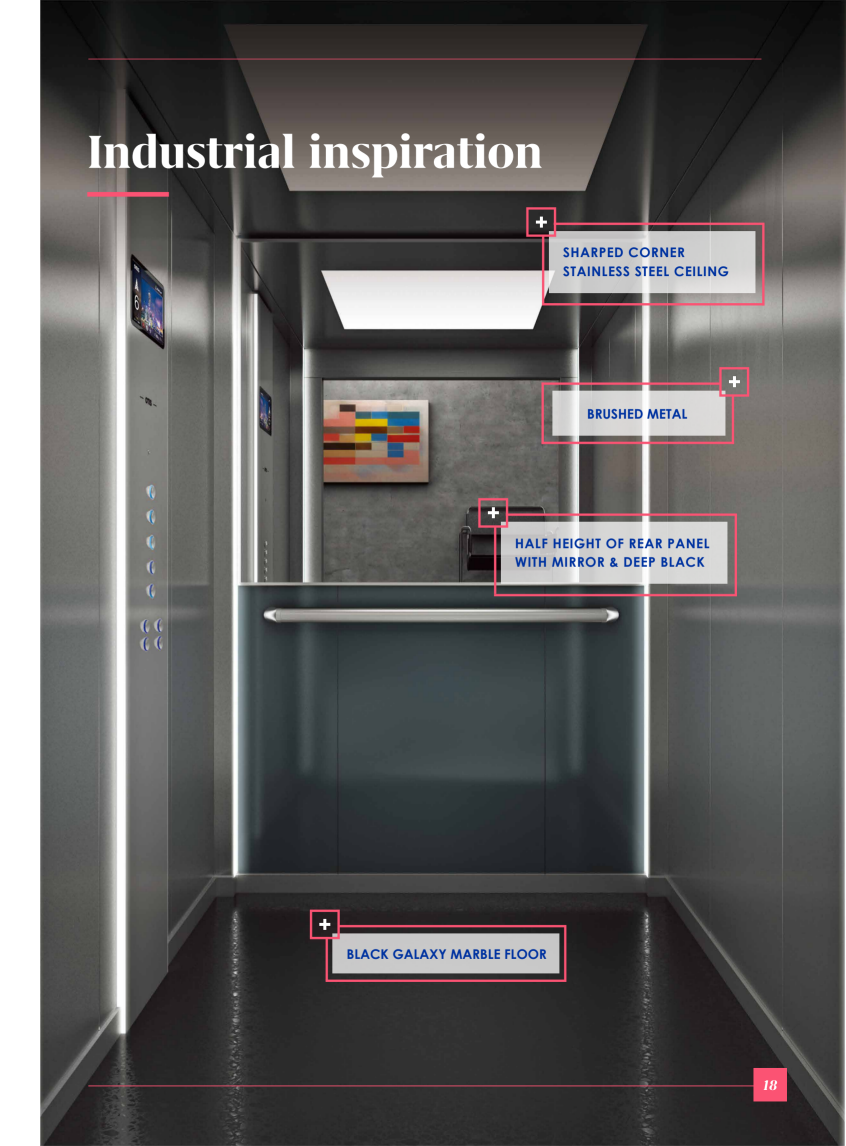
Rustic oak PVC F_AM03





None

Full height mirror

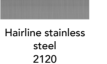




Advanced

SIDE ENCLOSURE (SKIN PLATE)







Rose gold short wire hairline stainless steel CA_F2767



Buffalo skin AM028

REAR ENCLOSURE (SKIN PLATE)



Fabric AM032



Rustic stone AM033



Gray tweed AM034



Silver arabesque AM036

FLOORS



Deep black PVC F_AM01



Sandstone PVC F_AM02



Rustic oak PVC F_AM03



Black galaxy marble



Infinity gray galaxy marble F_AM05

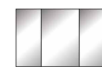


Baltic white marble F_AM06





Half height of rear panel (safe mirror)



Full mirror stainless steel

Premium

SIDE ENCLOSURE (SKIN PLATE)



Etched short wire hairline stainless steel CA_F2768



Etched rose gold short wire hairline stainless steel CA_F2769



Hammered AM038



Sandblasted AM039

REAR ENCLOSURE (SKIN PLATE)



French gray tweed AM035



Provence RAL3103025_M



Carambola RAL1008070_M



Infinity RAL0304060_M



Sunflower RAL0757060_M

FLOORS



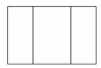
Black galaxy PVC F_AM04



Infinity gray marble F_AM05



Baltic white marble F_AM06



None



Half height of rear panel (safe mirror)



Full mirror stainless steel





ENCLOSURES



CEILINGS



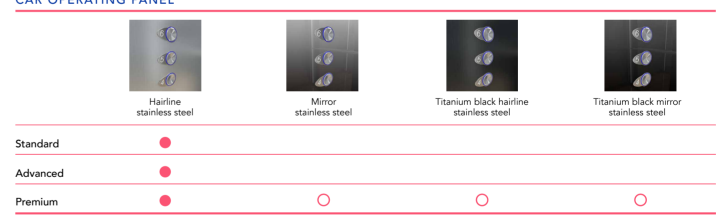
HANDRAILS

	None	Hairline stainless steel sharped 4900K_A	Mirror stainless steel sharped 4900K_C	Titanium black hairline stainless steel sharped 4900K_H	Titanium mirror black stainless steel sharped 4900K_G
Standard	•	0			
Advanced	•	0	0		
Premium	•	0	0	0	0

KICK PLATES

	None	Hairline stainless steel sharped	Mirror stainless steel sharped	Titanium black stainless steel sharped
Standard	•	0		
Advanced		•	0	
Premium		•	0	0

CAR OPERATING PANEL



	None	Half height of rear panel (safe mirror)	Full mirror stainless steel	
Standard	•	0		
Advanced	•	0	0	
Premium	•	0	0	



Standard Faceplate Finish

Hairline 304 stainless steel

Optional Faceplate Finish: Mirror st.st/ Titanium hairline 304 st.st/ Titanium mirror 304 st.st/ Titanium black hairline 304 st.st/ Titanium black mirror 304 st.st

Standard COP Button: BR006

Optional COP Button: BR27A/ BR27AB/ BR36A/

BR36AB

CPI003

Standard Position Indicator: CPI003

Optional Position Indicator: LCD7 (UI 15/ UI 16/ UI 17/ UI 18/ UI 2)/ LCD10.4 / LCD12.1/ LCD 8.1_C/ LCD10.4_C/ LCD12.1_C/ LCD/ TFT/ STN6.4

Location: For COP at right center or left center only

STANDARD DISPLAY

OPTIONAL DISPLAYS

LCD8.1_C/ LCD10.4_C/ LCD12.1_C

6.4" STN-LCD









LCD



LCD7



UI 15

BR36A

CPI=LCD7/ STN6.4

Hairline st.st



UI 16

BR36AB

CPI=LCD7/ STN6.4

Hairline st.st

Mirror st.st

st.st



UI 17



UI 18



UI 2



SILVER A

CPI Frame



BLACK A



BLACK B

STANDARD BUTTON

OPTIONAL BUTTONS

BR006

BR27A

CPI=LCD7/ STN6.4

Hairline st.st



BR27AB

CPI=LCD7/ STN6.4

Hairline st.st

Titanium mirror

st.st

OPTIONAL CHICKLETS

SILVER B

only for BR006 button



















Mirror st. steel



Mirror st. steel







Brass st. steel

CIRCLE

Gold plastic

FISHTAIL

SHUTTLE

st.st

Integrated Glass HBP22

Specifications

Optional faceplate finish

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









*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)





HL22 (Hall Lantern)





HPI22_LED (Hall Position Indicator)





Optional buttons

BR34J glass round button

BR34J_L dim light glass round button

BR34L_L dim light glass round button

BR34JB_L dim light braille glass round button





BR34JB_L

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 Duplex

Integrated HBP11_TFT

TFT-LCD options for simplex



HBP11-TFT Simplex



UI 15





UI 17



UI 18

UI 2



Standard Faceplate Finish: Hairline **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 16



UI 17





UI 18

UI 2

Integrated HBP11_BND

HPI: BND4.3

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

Optional Hall Button: BR27B/ 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)







Hairline st.steel Mirror st.steel

CHL11_L7

HBP (Hall Button Panel)



HBP11_N Hairline st.steel



HBP11_N Mirror st.steel

Park Switch



Hairline st.steel

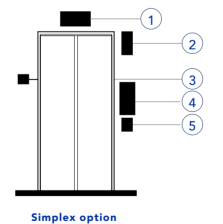


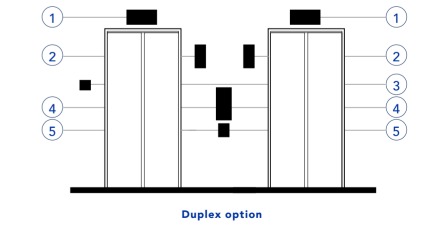
Mirror st.steel

Fire Switch



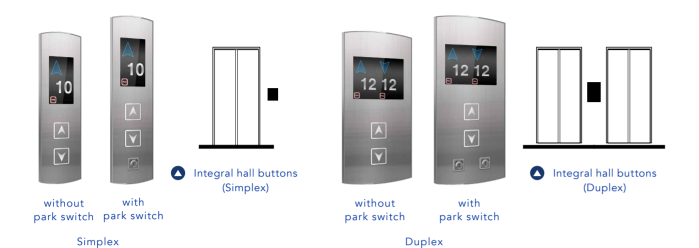
Aluminium Alloy





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



UI 16











Standard HPI: LCD4.3 (UI 15)

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

Standard Faceplate Finish: Hairline stainless

Optional Faceplate Finish: Mirror stst/ Titanium mirror stst

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

Integrated HBP12_BND



park switch park switch

Simplex



without park switch



park switch

Duplex

HPI: BND4.3

Standard Faceplate Finish: Hairline stainless

Optional Faceplate Finish: Mirror stainless stee/ Titanium mirror stst

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

Separated HBP12

HPI (Hall Position Indicator)







LCD7 B TFT Mirror st.steel



LCD7 B BND Hairline st.steel

Fire Switch



LCD7_B BND Mirror st.steel



Aluminium Alloy

HBP (Hall Button Panel)











Hall Lantern



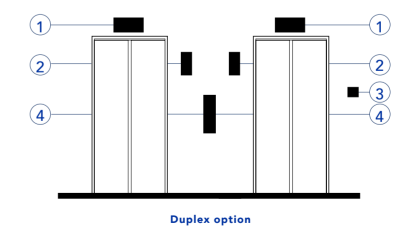


HBP12_N Hairline st.steel

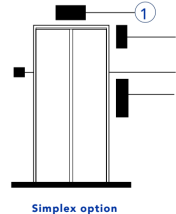
HBP12_N Mirror st.steel

HL12 Hairline st.steel

HL12 Mirror st.steel







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**

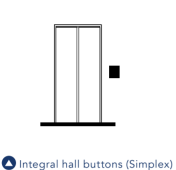
Application: only Standard for Arise elevator



without park switch

HBP16 Simplex

park switch



△ Integral hall buttons (Duplex) with

park switch park switch HBP16 Duplex

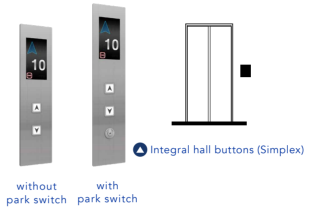
HBP17 Simplex

without

Integrated HBP2_TFT

Standard HPI: LCD4.3/ LED 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



٧



△ Integral hall buttons (Duplex)

without park switch

with park switch

HBP2-TFT 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**



without park switch



with park switch



(M)

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.

Gesture Button



HBP17 Duplex without park switch



park switch

Separated HBP2_N

HPI (Hall Position Indicator)



STN7

HBP2-TFT Simplex



LCD7





Fire Switch

AluminiumAlloy

HBP (Hall Button Panel) Hall Lantern



HL21

Hairline st.steel



HL21

Mirror st.steel

CHL2_L7

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.

otis.com CHN-EN-0830 © 2024 Otis Elevator Company.