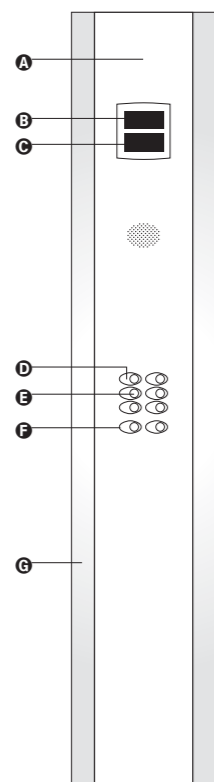


CAR OPERATING PANEL

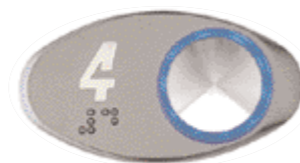
Emitting a soft, diffused light, the car operating panel is curved in shape and runs the full height of the car for maximum illumination.



- A Faceplate**
 - › Curved in white skinplate or brushed stainless steel finish.
- B Combined Car Position Indicator and Car Direction Indicator**
- C Data Plate**
 - › Car capacity plus yellow and green pictograms showing when alarm call is made and voice communication is established.
- D Chicklets**
 - › Satin chrome finish with backlit numerals 15mm high.
 - › Braille characters.
- E Target buttons**
 - › In solid stainless steel with mirror or brushed finish.
 - › Red ring illumination.
- F Ancillary buttons**
 - › Door Open and Alarm buttons are positioned beneath the floor buttons. So too are optional keyswitches.
- G Lighting**
 - › Two fluorescent tubes emitting a soft diffused light around the car with translucent plastic diffuser.



Liquid Crystal Display Screen (LCD)
Car Position and Direction Indicators plus information display.
Bezel surround finished in satin chrome.



Practical, robust, and a soothing ambiance. Attributes that define the Otis BedLift.

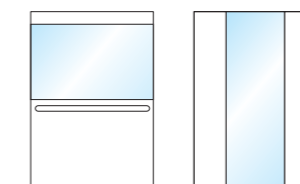
OTIS

BedLift

LANDING FIXTURES

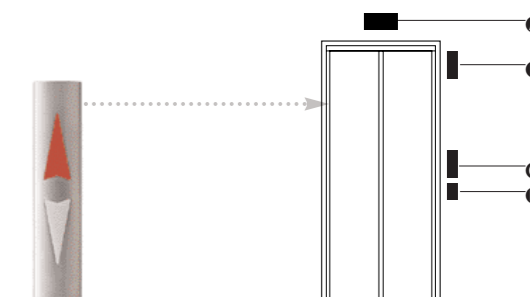
Hall fixtures are integrated into a slim housing to minimise building interface and facilitate installation. In two finishes – mirror stainless steel and brushed stainless steel – they are engineered for reliability and durability.

- A Left Combined Hall Position Indicator and Signal Hall Lantern**
 - › Sophisticated high resolution LCD (Liquid Crystal Display) technology.
- Right Signal Hall Lantern**
 - › Positioned above the door entrance.
 - › Long life LED (Light Emitting Diodes) component technology with red illuminating arrows.
 - › Gong signal with different tones for 'up' and 'down' directions.
- B Left Combined Hall Position Indicator and Signal Hall Lantern**
 - › Positioned on the upper side of door entrance.
- Right Signal Hall Lantern**
 - › Long life component technology (LED) with red illuminating arrows.
 - › Gong signal with different tones for 'up' and 'down' directions.
- C Left Hall Button Box**
 - › Integrated Car Position Indicator and Signal Hall Lantern.
- Centre and right Hall Button Box**
 - › Red ring illumination.
- D Option Keyswitches and Jewels**
For special facilities.



MIRRORS

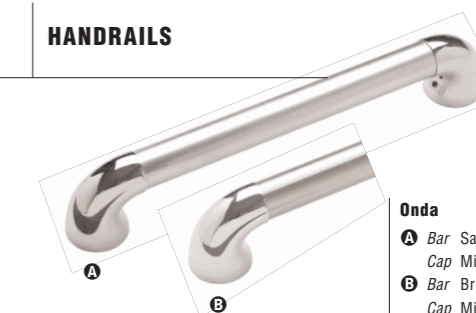
A half-height, clear mirror can be located on the back wall. Alternatively, a vertical centre-panel mirror can be fitted on the side or rear wall.



Car Direction Lantern
Located in the door jamb, the Car Direction Lantern is finished in satin chrome.



HANDRAILS



Onna
A Bar Satin chrome
Cap Mirror chrome
B Bar Brushed stainless steel
Cap Mirror chrome

www.otis.com

Otis reserves the right to change any part of this specification without prior notice.

The Otis Bedlift. A dedicated design to satisfy the special requirements of the hospital sector.

Practical aesthetics and a robust design are key strengths of the Otis Bedlift. So is a sense of spaciousness.

With a flat ceiling, the car is lined with pastel coloured, vinyl-coated steel wall panels or, optionally, stainless steel.

Reassuringly, it is bathed in a soft, diffused light which is emitted not from an overhead source but laterally from the car operating panel.

A hardwearing PVC flooring together with vinyl bumper rails reinforce the practical and hygienic nature of the design.



STAINLESS STEEL



SKINPLATE



2 STAINLESS STEEL FINISHES

The stainless steel car is a robust and practical solution.

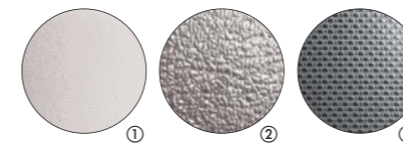
The brushed, linen or buffalo skin stainless steel wall panels are complemented by a ceiling, car doors and car front returns in the same finish. The car operating panel has a brushed stainless steel faceplate. A second COP is available for cars with front and rear openings.

The tough PVC flooring, available in two colours, is hardwearing with anti-bacterial and anti-static properties.

CAR PANELS

Stainless steel

- ① Brushed
- ② Buffalo skin
- ③ Linen



Bumper Rail

The vinyl shock-absorbing protection boards are grey-tinted and designed not to harbour germs. Non-porous and M1 fire-resistant, they can be located on 2 or 3 sides.

6 SKINPLATE FINISHES

Practical and decorative, skinplate wall panels consist of an eggshell-textured PVC finish on a galvanised steel sheet base. Tough, they also create a soft, soothing ambience in the car.

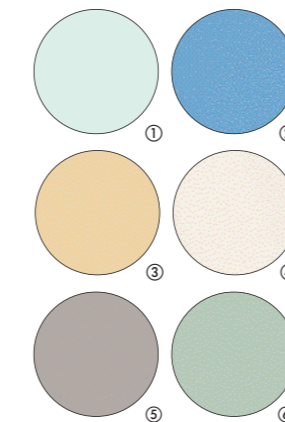
A sense of spaciousness is enhanced by the flat, easy-to-maintain, white skinplate ceiling which is complemented by the white skinplate car operating panel. Optionally, the car operating panel can be in brushed stainless steel. A second COP is available for lifts with front and rear openings.

Car doors and car front returns are in white skinplate or, optionally, in brushed stainless steel. The PVC flooring, available in two colours, is hardwearing with anti-bacterial and anti-static properties.

CAR PANELS

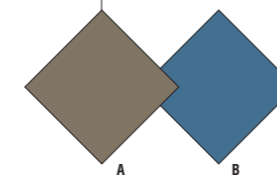
Skinplate

- ① Zircon Blue
- ② Sky Blue
- ③ Sand
- ④ Cream
- ⑤ Grey
- ⑥ Green



PVC

- A Taralay blue
- B Taralay grey



FLOORING

