Schindler 3300
California Fixtures
The features and components of the Schindler 3100, 3300, and 3300 XL machine room-less elevators are designed to enhance the rider experience, improve safety, and minimize downtime. From the low-energy multiprocessor controls to the stylish operating panels, you’ll find the latest technological advances.

**Standard car operating panel**
- Stylish stainless steel and tempered safety glass
- Door open/close and alarm buttons
- Braille
- Visual and audible call confirmation
- Position indicator
- Concealed Phase II Firefighters Service operation
- Attractive, metallic-finished pushbutton

**Signalizations on car operating panel**

**Overload protection:**
Red scale-shaped icon, along with an adjustable buzzer, that provides prompting of some off-loading of passengers or items. The message is also presented as “OL” in the car floor indicator position.

**Central alarm:**
Yellow bell-shaped icon that is visible only if activated by an alarm request. The icon is also accompanied by the sounding of the car top buzzer.

**Voice communication:**
Green phone-shaped icon indicates that voice communication has been established.

**Earthquake:**
Red shaking building icon depicts that a seismic event has been detected.

**Medical emergency service:**
A blue/grey box with white lettering depicts that a medical emergency has been activated.

**Evacuation:**
Red cab-shaped icon that indicates that passengers should leave the cab.
Schindler 3300
California Standard Fixtures

Stylish stainless steel with tempered safety glass accents give the elevator a contemporary, modern look while meeting all applicable codes. Please refer to our deco brochure for more information on decor and accessory options.

**Standard landing operating panels**
- Stylish stainless steel with tempered safety glass accent, with pushbuttons
- Jamb mounted for fewer building interfaces
- Call acceptance both visual and audible
- Tactile, concave square button for positive contact assurance
- Metallic button finish.

**Optional**
- Wall-mounted car call buttons or landing indicator fixtures.

*Note:* The car specifications, options and colors in this brochure are representative only and are subject to change. Sample shown may vary from the original in color and materials.
Schindler 3300
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Jamb-mounted hallway access switch

Jamb-mounted Fire Service keyed switch

Jamb-mounted combination keyed switch

Car operating panel

Jamb-mounted hall pushbuttons

Vertical combination hall lantern and position indicator

Box Cutout = 3 13/16" (96mm)

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Additional 3300 Fixtures
On Select 3300 Configurations

Schindler 3300 XL exclusive fixtures and landing indicators feature a flush-mounted and full-length car operating panel, along with unique landing fixture options. Additional vandal-resistant car operating panel and hall pushbuttons available.

**Standard Landing Fixtures**
Standard panels, available in white or black glass, give your elevator a contemporary look.

**Vandal-Resistant Landing Fixtures***
Protect your investment: optional vandal-resistant fixtures are engineered to withstand even the most challenging environments.

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*Swing return also available.
***Vandal-resistant fixtures are available in brushed and mirrored stainless steel, as well as brushed bronze.
**Additional 3300 Fixtures**

**Dimensions**

Choose your optimal landing arrangements for simplex and multiplex installations.

*Standard fixtures can be wall or jamb mounted.*

### Wall-mounted landing fixtures

**Box cutout depth = 2 3/4” (70mm)**

- **Vertical Combination Hall Lantern and Position Indicator**
- **Main Landing Pushbuttons and Fire Service Switch**

### Jamb-mounted landing fixtures, flush in frame

**Minimum jamb width = 4” (120mm)**

- **Equal to door height**

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**Note:** Car operating panels are full length and flush mounted. Card reader and service cabinet optional.

- *Car operating panel width can be 11 7/8” (300mm) or 13 3/4” (350mm) depending on the number of buttons.*
- **Door heights are 7’ (2134mm), 8’ (2438mm), or 9’ (2743mm). Door height options vary by configuration, please contact your local Schindler sales representative.***
Additional 3300 Fixtures
Vandal-resistant Dimensions, On Select 3300 Configurations

Vandal-resistant fixtures are wall mounted.

### Vandal-resistant landing fixtures
Box Cutout Depth = 3.5" (89mm)

- **Intermediate Pushbuttons**
  - Box Cutout = 6 9/16" (167mm)
  - Box Cutout = 7 1/16" (180mm)
  - Box Cutout = 4 3/4" (120mm)

- **Terminal Pushbuttons**
  - Box Cutout = 7 7/8" (200mm)
  - Box Cutout = 7" (178mm)

- Vertical Combination
  - Hall Lantern and Position Indicator
  - Box Cutout = 11 11/16" (280mm)

- **Main Landing Pushbuttons and Fire Service Switch**
  - Box Cutout = 1' 0 9/16" (319mm)
  - Box Cutout = 1' 1 3/16" (335mm)

### Vandal-resistant car operating panel

- Equal to door height*
- 2'-11 1/16" (890mm) Min. To Emergency Controls
- 2'-2 5/8" (677mm) To Card Reader
- 48" (1220mm) Max. Pushbutton Height

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**Note:**
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- *Car operating panel width can be 11 7/8" (300mm) or 13 3/4" (350mm) depending on the number of buttons.
- **Door heights are 7' (2134mm), 8' (2438mm), or 9' (2743mm).**
Schindler Plan is an easy-to-use online planning tool that makes it simple to configure your elevator or escalator in minutes. Good elevator or escalator design plays a critical role in the quality of life and work in multi-story buildings. Schindler Plan was developed to enable accurate escalator or elevator preparation early in a project’s life cycle.

Schindler – We Elevate

For more information, including the location of the Schindler office nearest you, please visit:

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www.us.schindler.com

Canada Headquarters. Toronto, Ontario
Tel. 416.332.8280
www.ca.schindler.com

Schindler has received renewal to ISO 9001 and ISO 14001 certificates.

Schindler prints with vegetable-based ink on paper containing post-consumer waste fiber.