



Schindler Low Rise Traction Elevator Fixtures 3100, 3300, 3300 XL



Schindler

us.schindler.com

Low Rise Traction Elevator Fixtures

3100, 3300, 3300 XL

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.



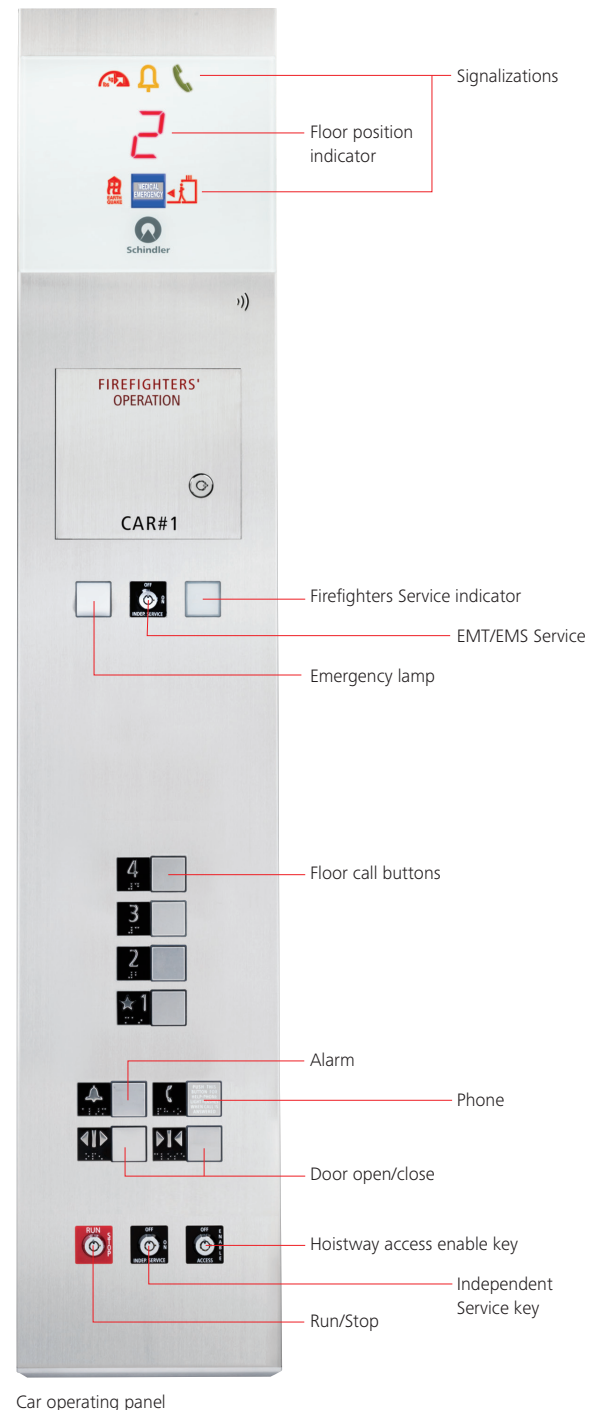
Medical emergency service:

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.



Car operating panel

Note: Standard car operating panels are half-height and surface-mounted.

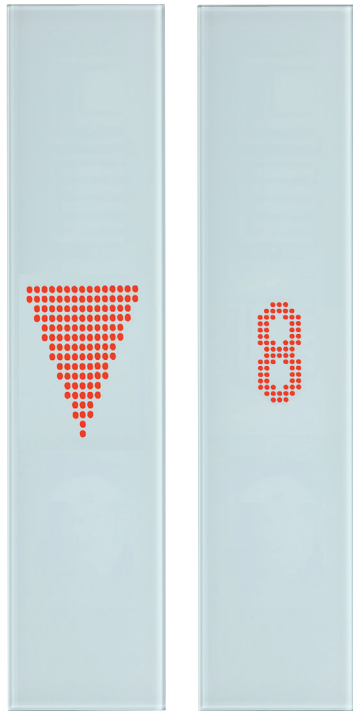
Low Rise Traction Elevator Fixtures

3100, 3300, 3300 XL

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.



Hall pushbuttons



Combination landing indicator alternately showing landing or direction



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
- Raised, tactile circle 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.

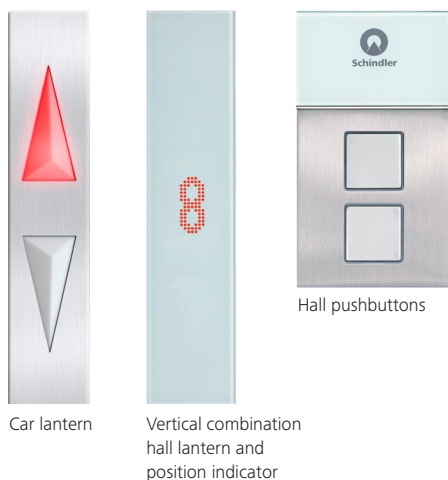
Low Rise Traction Elevator Fixtures

3100, 3300, 3300 XL

In addition to the standard fixtures there is an optional fixture line offering a full length, flush mounted car operating panel. This optional fixture line is also available in a vandal resistant design.

Standard Landing Fixtures

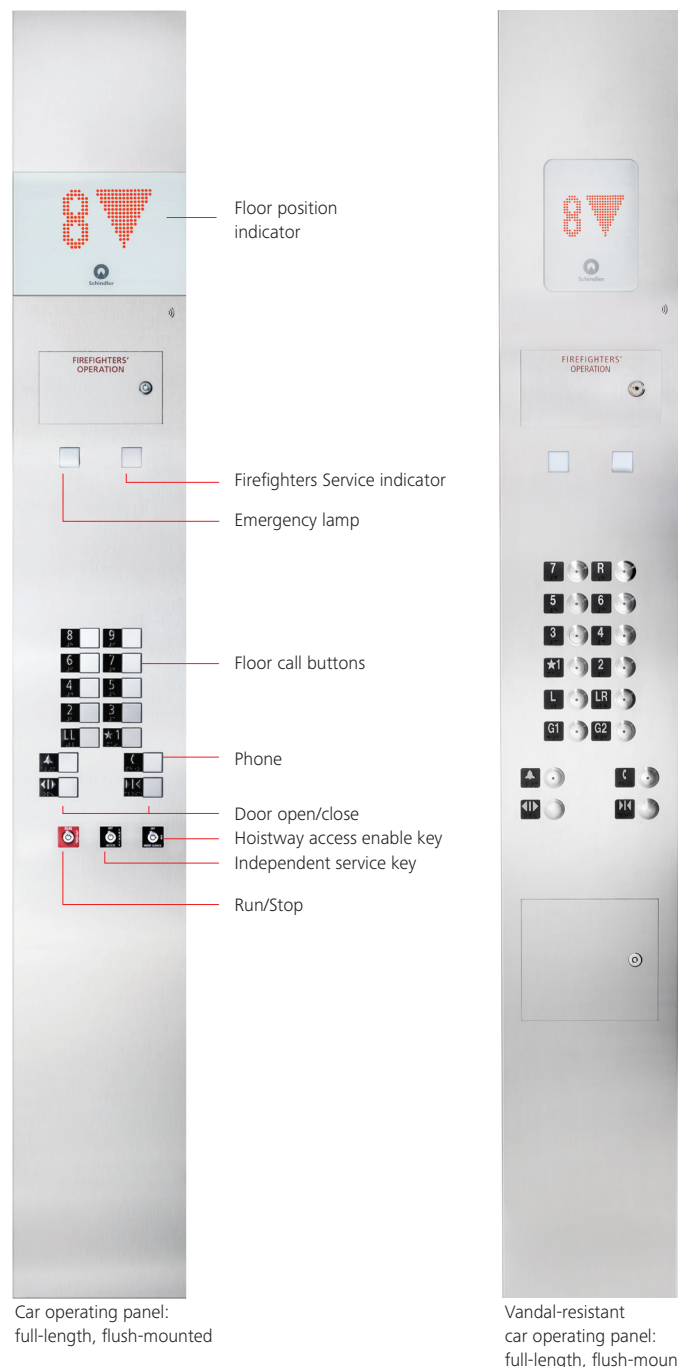
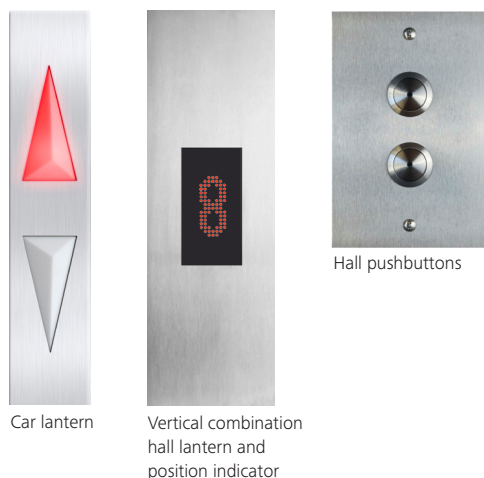
Standard panels, available in white glass, give your elevator a contemporary look.



Vandal-Resistant Landing Fixtures

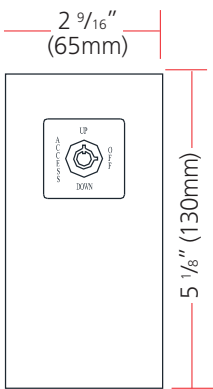
Protect your investment: optional vandal-resistant fixtures are engineered to withstand even the most challenging environments.

Note: Vandal-resistant fixtures available only in wall-mounted configurations

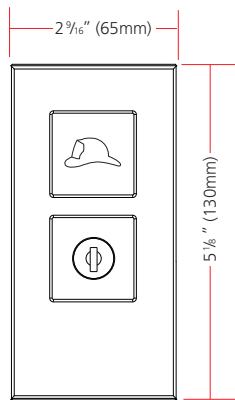


Low Rise Traction Elevator Fixtures

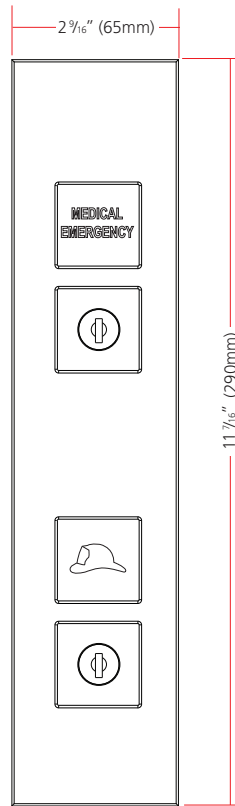
3100, 3300, 3300 XL



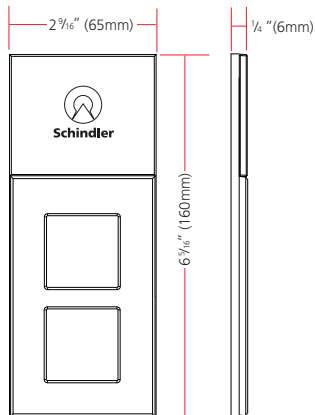
Jamb-mounted
hoistway access switch



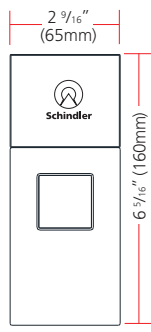
Jamb-mounted Fire
Service keyed switch



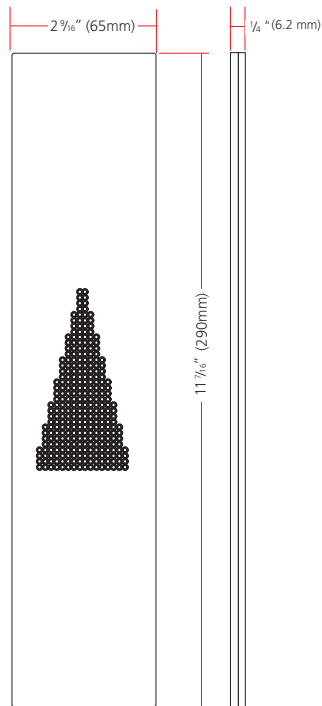
Jamb-mounted
combination keyed switch



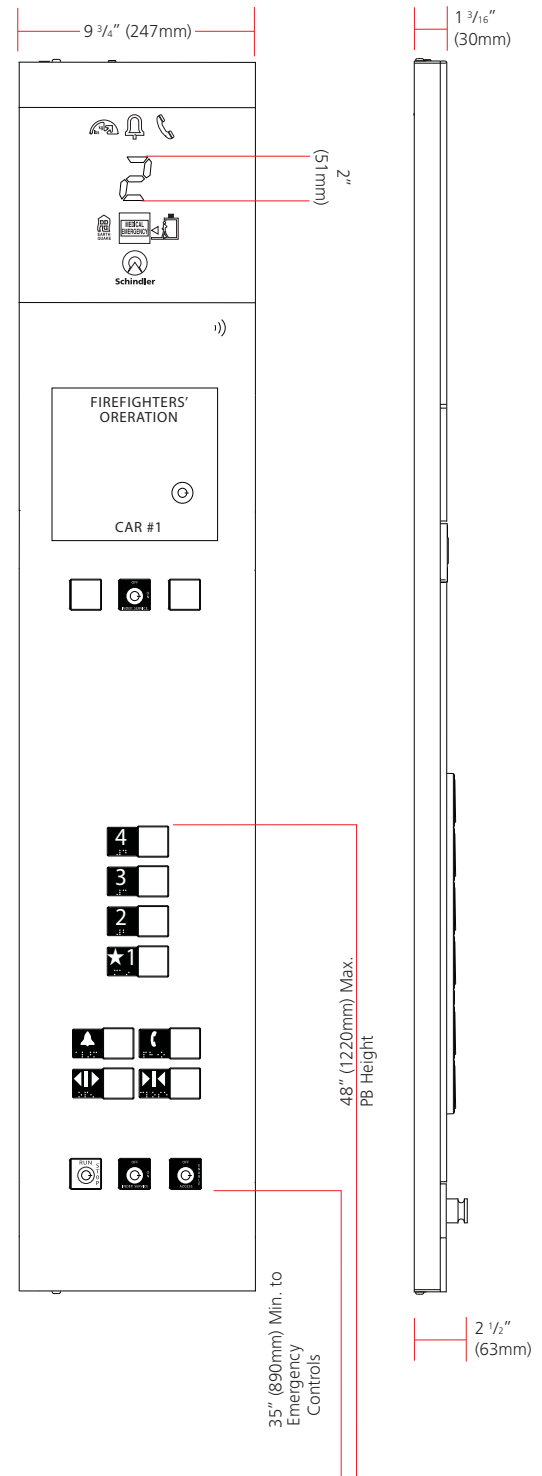
Jamb-mounted hall
pushbuttons



Terminal
Pushbuttons



Jamb-mounted landing
and car indicator fixtures



Standard car operating panel:
half-height, surface-mounted

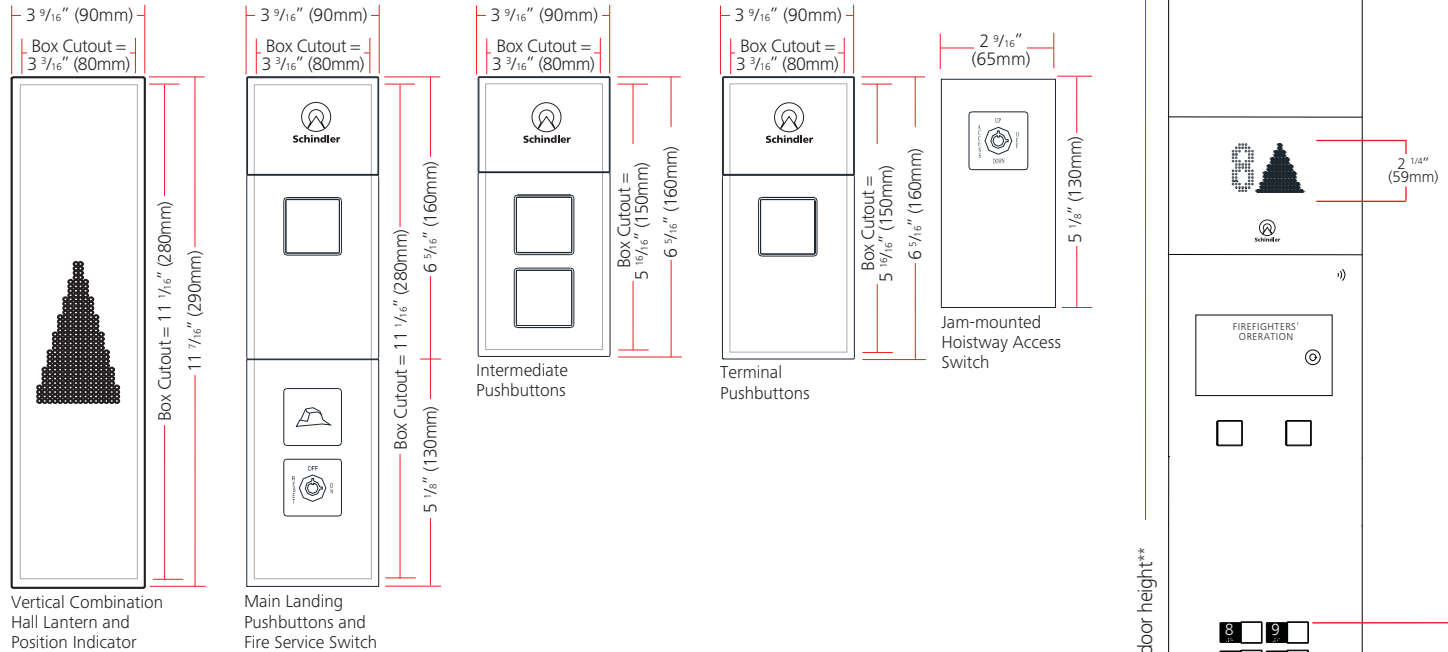
Low Rise Traction Elevator Fixtures

3100, 3300, 3300 XL Dimensions

Choose your optimal landing arrangements for simplex and multiplex installations.
Standard fixtures are jamb-mounted.

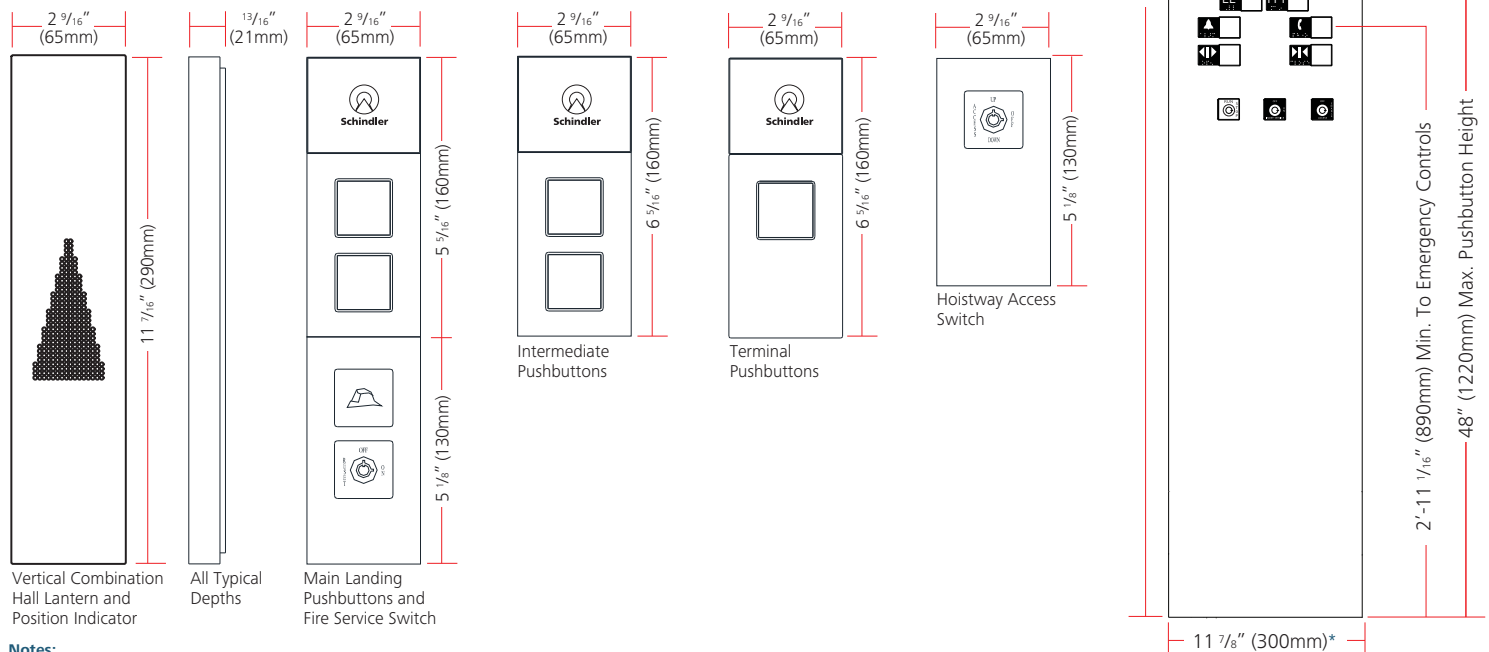
Wall-mounted landing fixtures, flush in wall box

Box Cutout Depth = 4" (120mm)



Jamb-mounted landing fixtures, flush in frame

4" (120mm) minimum frame width



Notes:

- Car operating panels are full length and flush mounted. Surface mounted card reader optional.
- Service cabinet not a standard option, only available based on configuration.
- Car operating panel width can be 11 7/8" (300mm) or 13 3/4" (350mm) depending on the number of buttons.
- Car operating panel height may vary on Schindler 3300 XL.
- Door heights are 7' (2134mm), 8' (2438mm), or 9' (2743mm). Door height options vary by configuration, please contact your local Schindler sales representative.

Low Rise Traction Elevator Fixtures

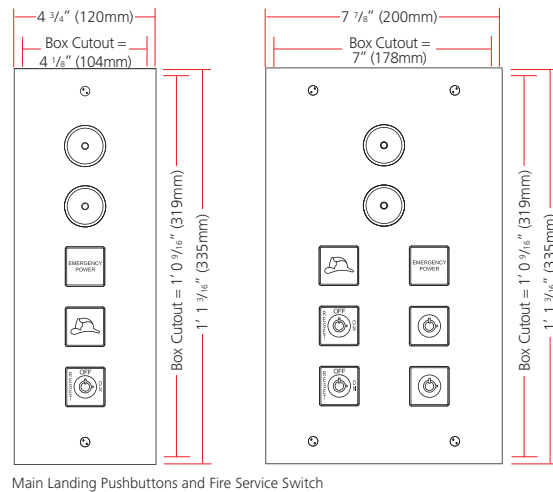
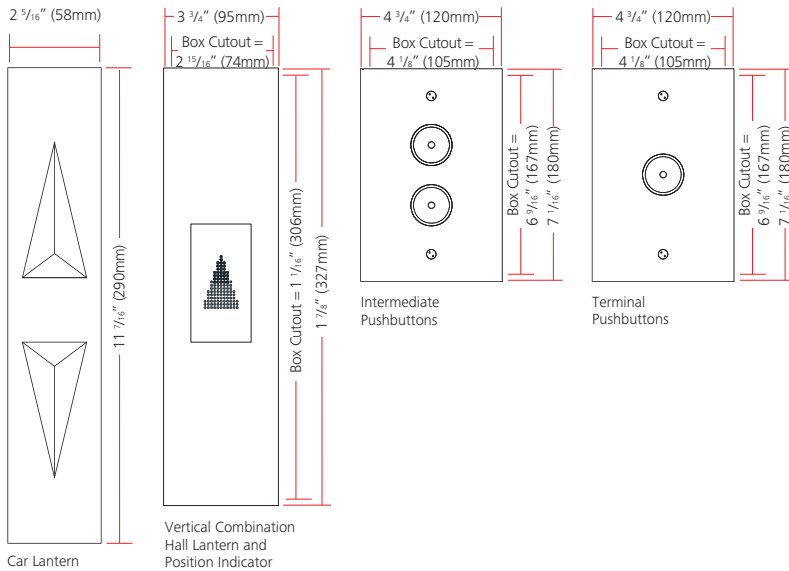
3100, 3300, 3300 XL

Vandal-resistant Dimensions

Vandal-resistant landing fixtures, flush in wall box

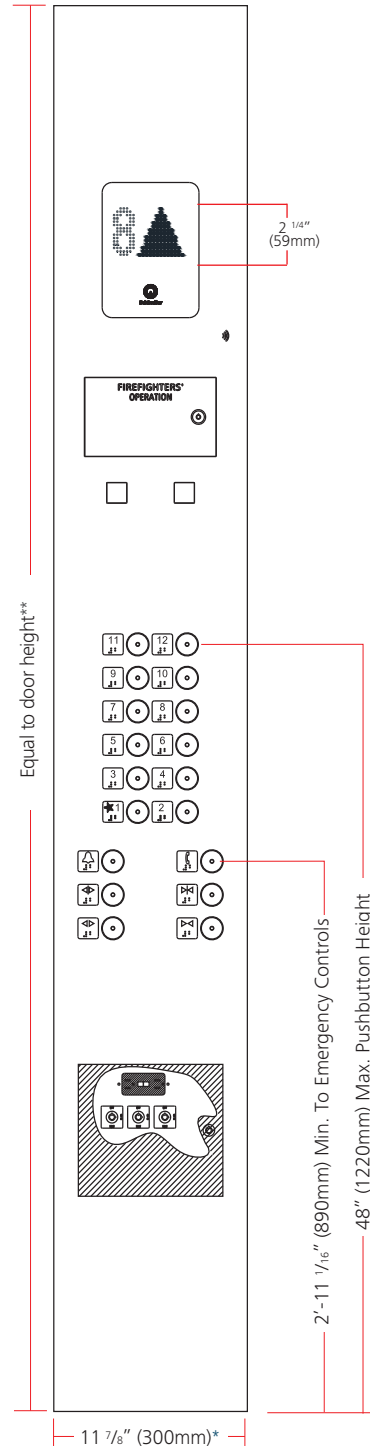
Box Cutout Depth = 4" (120mm)

Note: Vandal-resistant fixtures available only in wall-mounted configurations



Main Landing Pushbuttons and Fire Service Switch

Car operating panel with vandal-resistant buttons



Notes:

- Vandal-resistant car operating panels are full length and flush mounted.
- Surface mounted card reader optional. Service cabinet not a standard option, only available based on configuration.
- Car operating panel width can be 11 7/8" (300mm) or 13 3/4" (350mm) depending on the number of buttons.
- Car operating panel height may vary on Schindler 3300 XL.
- Door heights are 7' (2134mm), 8' (2438mm), or 9' (2743mm). Door height options vary by configuration, please contact your local Schindler sales representative.



Schindler – We Elevate

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

U.S. Headquarters. Morristown, New Jersey
Tel. 973.397.6500
www.us.schindler.com

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

We Elevate



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

© Schindler Elevator Corporation