



Schindler 5500 MRL California Fixtures Compliant with CA Building Code



Schindler 5500 MRL California Fixtures Compliant with CA Building Code

Make your elevator easy to operate for all passengers - helping them locate the elevator and get to their selected destination comfortably. High resolution indicators are easy to read, and energy-efficient operating panels are made from high-quality materials with beautiful finishing options.

Standard Landing Fixtures

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









Hall pushbuttons

Vandal-Resistant Landing Fixtures**

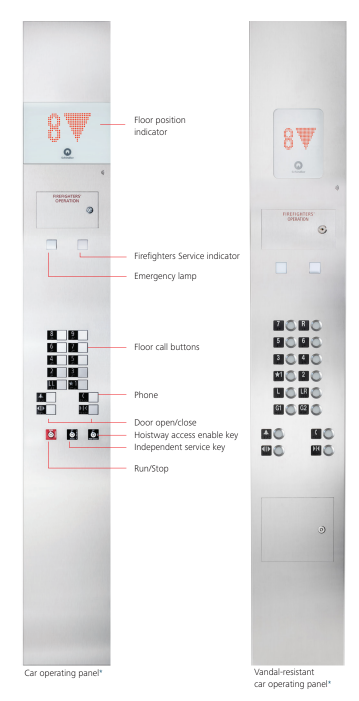
Protect your investment: optional vandal-resistant fixtures are engineered to withstand even the most challenging environments.



Vertical combination hall lantern and position indicator



Hall pushbuttons



^{*}Swing return also available.

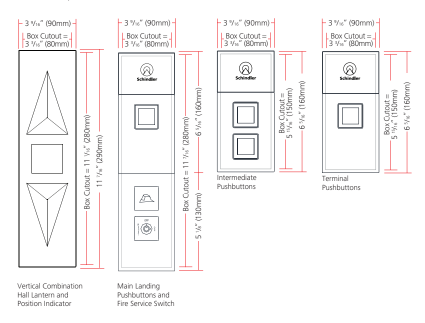
^{**}Vandal-resistant fixtures are available in brushed and mirrored stainless steel, as well as brushed bronze.

Schindler 5500 MRL Fixtures Standard dimensions

Standard fixtures can be wall or jamb mounted.

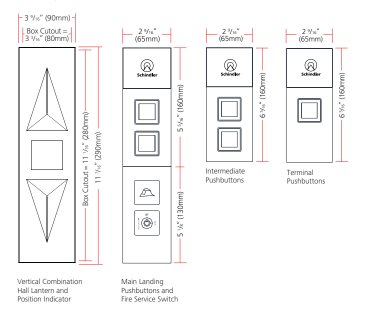
Wall-mounted landing fixtures

Box cutout depth = 2 3/4" (70mm)



Jamb-mounted landing fixtures, flush in frame

Minimum jamb width = 4" (120mm)



Note: Car operating panels available as full swing or flush mount. 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.**

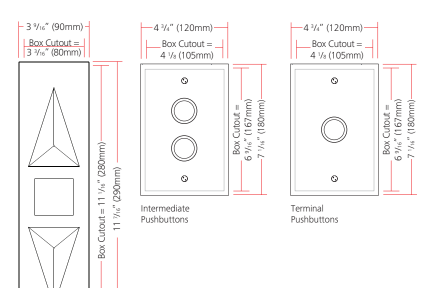
Car operating panel FIREFIGHTERS ORERATION Equal to door height** C 48" (1220mm) Max. Pushbutton Height 2'-11 1/16" (890mm) Min. To Emergency Controls (\cap) (677mm) To Card Reader 2'-2 5/8" (11 ⁷/₈" (300mm)*

Schindler 5500 MRL Fixtures Vandal-resistant dimensions

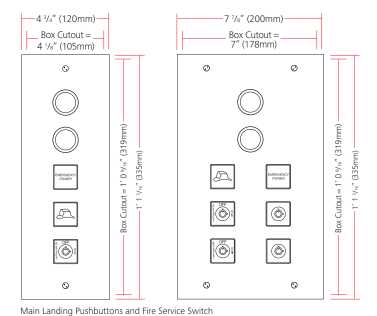
Vandal-resistant fixtures are wall mounted.

Vandal-resistant landing fixtures

Box Cutout Depth = 3.5" (89mm)

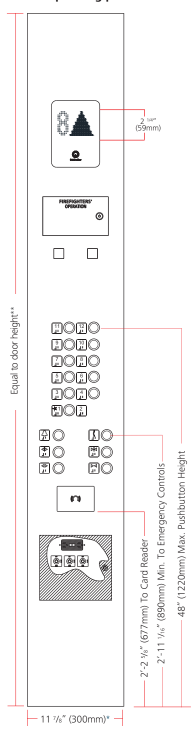


Vertical Combination Hall Lantern and Position Indicator



Note: Car operating panels available as full swing or flush mount. 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).**

Vandal-resistant car operating panel



Schindler PORT Technology Destination Dispatching System

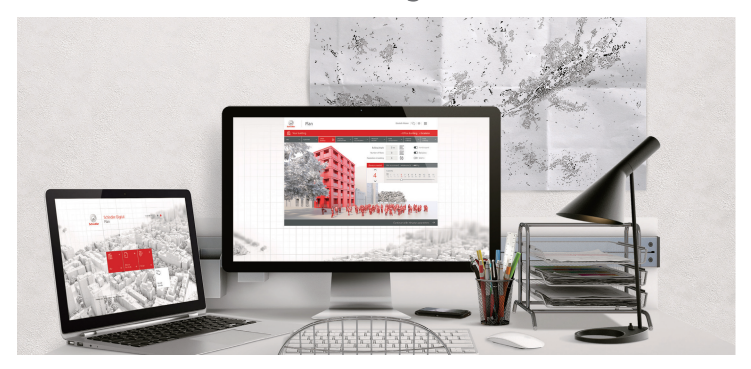
Schindler's PORTs are simple, yet elegant, with a design that will set your elevator lobby apart from any other. Available as an option on the Schindler 5500, PORT comes in a variety of designs to complement any building.



PORT 4

SchindlerPlan.com

Elevator and escalator design in minutes



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:

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













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

