

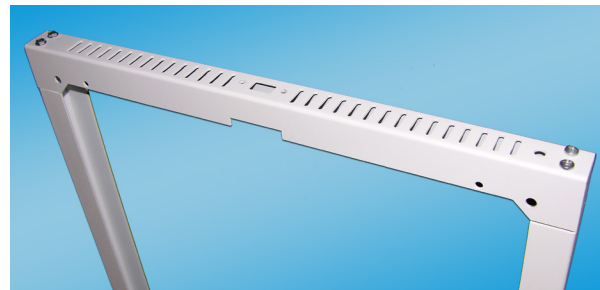
Structured Enclosure Extender Kit | CH-EXT

In order to best support integration of wireless devices into structured enclosure-based ClareHome projects, we now offer vented extender kits to accommodate Z-Wave and/or Wi-Fi antennas.

The extender kits are offered in 28" and 42" configurations, to fit standard Leviton and Suttle structured wiring enclosures. Each kit adds 1" to the depth of the standard chassis. The enclosure's original panel or cover re-attaches to the extender.

Use Case

A typical structured enclosure-based ClareHome project will include a Clare Controller (CH-OS-L) and an iMR Streams Integrated Multi-Room Audio solution, plus ancillary components. In addition to providing mounting points for external Z-Wave and Wi-Fi antennas, the extender kit eases cable management, provides extra room for components and helps optimize ventilation.



Extender kit top detail, showing ventilation slots and cutouts for Z-Wave and Wi-Fi antennas.



CH-EXT-28 Structured Enclosure Extender Kit (assembled).

ORDERING INFORMATION

CH-EXT-28	Structured enclosure extender kit for 28" panels
CH-EXT-42	Structured enclosure extender kit for 42" panels
CH-Z-EXT	Extender cable for Z-Wave bridge (required if a Z-Wave antenna is to be used)

DIMENSIONS

Height (28" enclosures)	29.3" (74.4 cm)
Height (42" enclosures)	43.3" (110.0 cm)
Width (both)	15.6" (39.6 cm)
Depth	1" (2.5 cm)

MATERIAL SPECIFICATIONS

Material	Aluminum
Color	White