



CONCRETE-MOUNTABLE STRUCTURED MEDIA ENCLOSURES

Concrete-Mountable Structured Media Enclosures are specially designed for concrete pour and cinder-block construction methods. Built with stronger metal to withstand the weight associated with concrete pouring, and protected with two levels of corrosion resistance, these enclosures meet the differing demands of global building styles. They feature the Structured Media equipment-mounting hole pattern, and are compatible with all current covers, doors, and locks.

Specifications & Features

- Designed to withstand added weight during concrete pouring
- Moisture-resistant powder coating binds with treated steel to provide multiple levels of corrosion protection and durability
- Knock-outs on the top and bottom support conduit up to 1.5" in diameter and facilitate cable routing and entry
- Power knock-out located on side panel for increased vertical cable routing capacity
- Optional duplex receptacle power box constructed using same steel as enclosures for protection of electrical wiring components
- Flush-mount covers and doors overlap 3/4" to hide uneven concrete/mortar finishing (sold separately)
- Durable powder coating withstands 1/8" dent test for cured flexibility (per ASTM D 522-93A standard) for minimized scratching, cracking, or peeling during shipping or installation

CONCRETE-MOUNTABLE STRUCTURED MEDIA ENCLOSURES	
DESCRIPTION	PART NO.
Concrete-Mountable Structured Media Enclosure, 21"	48605-21E
[A] Concrete-Mountable Structured Media Enclosure, 28"	48605-28E
Concrete-Mountable Structured Media Enclosure, 42"	48605-42E
Concrete-Mountable Structured Media Duplex Receptacle Power Box	48605-2GP



RF TRANSPARENT ENCLOSURE

- Expands the reach of wireless signals by diminishing the effect of interference with the ABS polymer construction
- Reduces installation and repair downtimes, and improves system access with a 180° hinged cover, allowing for quick and easy access to network equipment
- Makes servicing and expansion easy with twelve 1" entry/exit ports and additional 3/4" knock-outs and conduit adapters
- Compatible with most Leviton Connected Home patch panels, voice, data, video, and audio quick-connect distribution modules
- Ensures safety with UL Compliant ABS flame-retardant polymer
- Vented for cooling

RF TRANSPARENT STRUCTURED MEDIA ENCLOSURE	
DESCRIPTION	PART NO.
[B] RF Transparent Structured Media Enclosure with Door, 30"	49605-30W

This integrated network system delivers a seamless experience that combines the wired performance of Gigabit Ethernet with the mobile-ready convenience of Wi-Fi® networking inside an innovative RF Transparent Structure Media enclosure.

