

WallSource[™] Mulriple Service Boxes

A Single Wall Box for Multiple Services



Wiremold WallSource Multiple Service Boxes provide power and communications connectivity through a single access point in the wall.

Keeping up with technology advancements is a breeze! By using 5507 Series Faceplates, WallSource Multiple Service Boxes can accommodate a wide range of power, communication, and A/V solutions.

WallSource Boxes quickly mount in walls with standard 16" [406mm] on center studs. Adjustable mounting brackets offer the flexibility to flush mount WallSource Boxes within multiple wall thicknesses.

Knockouts located in both the top and bottom of WallSource Boxes provide easy access for a variety of power, communication, and A/V services. Easy-toinstall slide-in dividers provide separation for power and communication or A/V wiring.

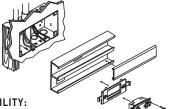


WallSource box shown with an angled raceway adapter.

FEATURES & BENEFITS

- Adjustable mounting brackets. Allow WallSource Boxes to be flush mounted in 1/2", 5/8", 1" and 1 1/4" [12.7mm, 15.9mm, 25mm and 32mm] wall thicknesses. Provide a flush, clean installation every time.
- Color options. Device mounting brackets and trim rings are available in white, ivory, black, gray, and light gray to match any decor.
- Dividers. Field installed barriers provide shielding to allow communications and power within a single in-wall box.
- Knockouts. 1/2", 3/4", 1", and 1 1/2" trade size openings located in both the top and bottom of WallSource Boxes provide multiple service flexibility.
- System flexibility. Using the WSA86 Backfeed Kit with the WSA42-2 WallSource Box provides service access for wall-mounted divided raceway systems.
- 5507 Series faceplate compatible. These aestheticallypleasing faceplates accept a wide range of power, communication, and A/V solutions
- Compatible with A/V devices by using 5507 Series
 Faceplates.

- Increased productivity. Housing power, communication, and A/V services within one aesthetically-pleasing in-wall box eliminates the need for multiple drops and saves installation time.
- Concealed fiber storage spool. Holds 18" [457mm] of excess cabling for future expansion.
- Open architecture device mounting bracket. WSA00-4 Device Mounting Bracket accommodates a wide range of industry standard electrical and communication devices and faceplates (WSA42-4 Box only).
- Datacom connectivity options. Accepts industry standard and proprietary devices from a wide range of manufacturers to provide a seamless and aesthetically pleasing interface for voice, data, audio, and video applications at the point of use.
- c(UL)us UL Listed File E2961.



INSTALLATION FLEXIBILITY: For a flexible wiring system, install four-gang WallSource box during construction to house the wire and cabling to feed a surface raceway system.



ED864R13 - Updated December 2009 - For latest specs visit www.legrand.us/wiremold

