

WIREMOLD® Convention Center Wall Boxes

Large Capacity Wall Box for Power, Communication and A/V Applications

Convention Center Series Wall Boxes provide multiple utilities and services directly to the show room. Convention Center Wall Boxes are designed to accommodate power, communications and A/V devices in one product.

Convention Center Series Wall Box applications include: exhibition halls, hotels, casinos, ballrooms, arenas, stadiums and performing arts facilities. These durable products are also recommended for use at universities as well as, in military and industrial facilities.

Convention Center Wall Boxes are available in both recessed and wall mounted versions. Both versions are available in painted steel, fieldpaintable steel or stainless steel.



Convention Center Series Wall Boxes are available in both recessed (L) and wall-mounted (R) versions shown above.

FEATURES & BENEFITS

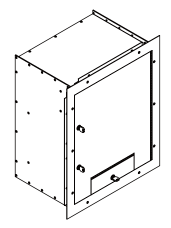
- Custom sizes. The CCWB is available in a variety of size and configurations to meet the needs of the user. Available in both recesed and wall mount versions.
- Security. Each wall box has a lockable egress door with key for secured safety.
- Power and low voltage devices supplied. 100A, 60A, 30A, and 20A devices available. Connectivity products can also be factory installed.
- Designed to customer's specifications. Interior layouts and compartments are specifically designed to meet the needs of the user.
- Cover. Opens a full 180° with flush egress door, providing more visibility and better access to interior.

- Simplified installation. Box is supplied with punched conduit entry locations (holes or knockouts) and brackets as needed for mounting the box. If ordered prewired, the only required electrical connections are at the main panel.
- Factory prewired. Can be factory wired with power distribution blocks, circuit breakers and power devices so that power is split from a single supply circuit.
- NAFTA compliant. Meets North America Free Trade Act requirements.
- UL Listed to U.S. and Canadian Safety Standards. File E317375, Guide AUUZ, Commercial Appliance Outlet Center.

Convention Center Wall Boxes Ordering Information

Catalog No./Item

CCWB-XXXX

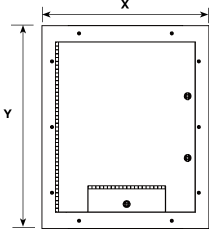


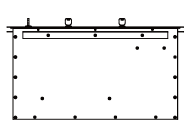


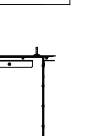
Description/Specifications

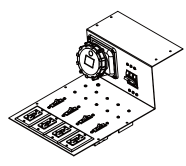
Convention Center Recessed Wall Box –Available with key locks for increased security and are designed for power, communication and A/V devices. Wall box is constructed from paintable steel or can be constructed from stainless steel.

Made in USA









DIMENSION	MINIMUM		MAXIMUM	
Х	11"	(279mm)	33"	(838mm)
Υ	12"	(305mm)	40"	(1.016m)
Z	3"	(76mm)	29"	(737mm)

POWER CAPABILITIES

Z

- One (1) 100A 120/208V Pin & Sleeve Receptacle
- One (1) 100A 277/480V Pin & Sleeve Receptacle
- 20A Receptacles
- 20A Panel Mounted Circuit Breakers
- 350A 600V Terminal Blocks

NOTE: Boxes and device plates are custom made to order.

"-XXXX" in part number denotes project number assigned by Wiremold Project Services team.

Factory installed KOs per project requirements.

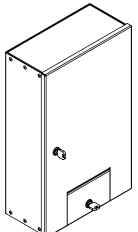
Convention Center Wall Boxes Ordering Information

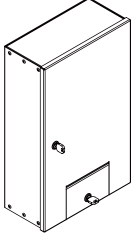
Catalog No./Item

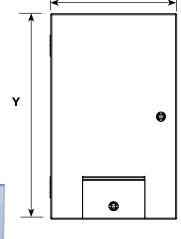
Description/Specifications

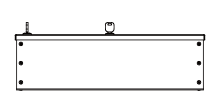
Made in USA

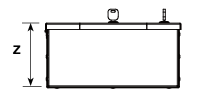
CCWB-XXXX











Convention Center Wall-Mounted Wall Box -Available with key locks for increased security and are designed for power, communication and A/V devices. Wall box is constructed from paintable steel or can be constructed from stainless steel.



DIMENSION	MINIMUM		MAXIMUM	
X	7"	(178mm)	29"	(737mm)
Υ	8"	(203mm)	38"	(965mm)
Z	3"	(76mm)	29"	(737mm)

POWER CAPABILITIES

- One (1) 100A 120/208V Pin & Sleeve Receptacle
- One (1) 100A 277/480V Pin & Sleeve Receptacle
- 20A Receptacles
- 20A Panel Mounted Circuit Breakers
- 350A 600V Terminal Blocks

NOTE: Boxes and device plates are custom made to order. "-XXXX" in part number denotes project number assigned by Wiremold Project Services team. Factory installed KOs per project requirements.

NOTES

NOTE: All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.



NOTE: The paper used to print this document is an environmentally responsible paper with 10% post consumer waste, with ECC and CEL Chain of Control and ECC Chain of Control and ECC Chain of Control and ECC Chain of Control waste, with FSC and SFI Chain of Custody certifications, Lacey Act complaint. 100% of the electricity used to manufacture Flo sheets is generated with Green-e certified renewable energy.



Electrical Wiring Systems

60 Woodlawn Street West Hartford, CT 06110 Phone: 1.877.BY.LEGRAND (295-3472) www.legrand.us 570 Applewood Crescent Vaughan, Ontario L4K 4B4 Phone:905.738.9195 www.legrand.ca

