

# WIREMOLD® Ballroom Floor Boxes

# Large Capacity Floor Box for Power, Communications and A/V Applications

CCBB Series Ballroom Floor Boxes are concrete floor boxes that have been designed for above-grade and on-grade applications. Large knockouts (up to 2" trade size), three inches of wiring space behind the device plates, and 12 gangs of capacity make these floor boxes an ideal solution for power, communications and A/V applications.

Covers for the CCBB Series Ballroom Floor Boxes have been designed to work on carpet, tile or wood covered concrete floors where heavy loads are required. These floor boxes are ideal for hotel ballrooms, exhibit halls, entertainment venues, casinos, automotive showrooms and museums.

CCBB Series Floor Boxes have been UL listed to U.S and Canadian safety standards and are TopGuard™ protected to prevent water, dirt and debris from entering the floor box.



#### FEATURES & BENEFITS

- Heavy Duty Cover Assembly. Covers have been designed and tested to meet static loads of 25,000 pounds for CCBBS and 30,000 pounds for CCBBL.
- Large cable egress areas. Provides additional space and flexibility for power, communications and audio/video cable egress
- On-grade and above-grade compatible. Allows customers to utilize CCBB Series Ballroom Floor Boxes for both on-grade and above grade applications.
- Multiple trade size knockouts from 3/4" (19.1mm) to 2" (51mm). Allows for most conduit schemes which saves time and money during installation
- Accepts standard industry size device plates. Allows for quick and flexible installation for power, communication and audio/video devices.
- Factory prewired. Can be factory wired with power distribution blocks, circuit breakers and power devices so that power is split from a single circuit. (Available for Large Ballroom Box CCBBL-XXXX only.)
- Flexible design. Tunneling feature allows maximum flexibility by connecting side compartments.

- Open Audio/Video friendly design. Accepts a wide range of audio/video devices from manufacturers such as: Ortronics®, Extron® Electronics, Crestron®, and others.
- Self-closing handle. Design provides ease of opening and closing. Remains out of the way when not in use. (Available on CCBBSCTCAL model only.)
- TopGuard™ Protection. Integral design components that prevent water, dirt and debris from entering the power, communications and audio/video compartments. When ever you see the TopGuard protection icon on any Wiremold product, you'll know it meets and exceeds UL scrub water exclusion requirements.
- NAFTA compliant. Meets North America Fair Trade Act requirements.
- UL listed to U.S. and Canadian Safety standards for tile, carpet, and wood covered floors. CCBB cover assemblies meet UL requirements under UL514A for scrub water exclusion.



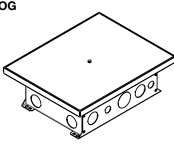
Protection from water, dirt, and debris.

# **CCBB Series Floor Boxes Ordering Information**

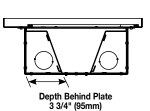
#### Catalog No./Item

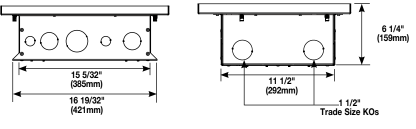
#### **Description/Specifications**

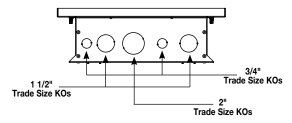
CCBBS-OG



**12-Gang Recessed Floor Box** – Adjustable before concrete pour, provided with mudcap to prevent concrete entry during pour. Cover assembly and device plates sold separately. Available in a standard model for above grade applications (CCBBS) or with a painted epoxy coating for on grade applications (CCBBS-OG). Includes two tunnels that connect the left and right compartments of the box.



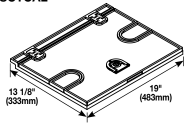




NOTE: Custom options are available. Consult factory for more information

NOTE: Not intended for use on bare concrete or terrazzo floors.

**CCBBSCTCAL** 

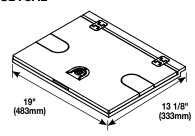


**Carpet Cover Assembly** – Cast aluminum cover assembly. Available in a peened textured finish. Provided with a carpet cut-out area. Load tested over 25,000 lbs.

NOTE: Load was applied in the center of the cover over a 1" x 14" rectangular bar.

Covers are designed for use in floors with a floor covering of 1/4" (6.4mm) minimum. (Not intended for bare concrete or terrazzo applications.)

**CCBBSBTCAL** 



**Solid Cover Assembly** – Cast aluminum solid top cover assembly for polished concrete applications. Available with a peened texture finish. Load tested over 25000 lbs.

NOTE: Load was applied in the center of the cover over a 1" x 14" rectangular bar.

Covers are designed for use in floors with a floor covering of 1/4" (6.4mm) minimum. (Not intended for bare concrete or terrazzo applications.)



CCBBSCTCAL Cover with cable egress installed with carpet inserts.

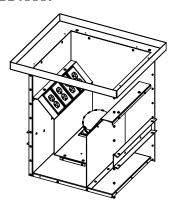
# **CCBB Series Floor Boxes Ordering Information**

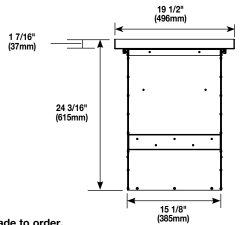
Catalog No./Item

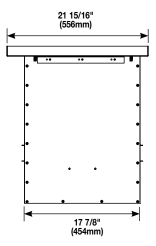
**Description/Specifications** 

**CCBBL-XXXX** 

Recessed Floor Box - Designed to accept power, communication and A/V devices.







NOTE: Boxes and Device Plates are custom made to order. 
"-XXXX" in title denotes Project Number assigned by Wiremold Project Services Team.

NOTE: Not intended for use on bare concrete

or terrazzo floors.

NOTE: Service feed openings are field installed.

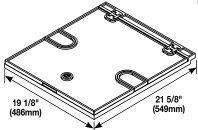
#### **POWER CAPABILITIES**

- 15A, 20A, 30A & 50A Receptacles
- Panel Mounted Circuit Breakers
- 350A 600V Terminal Blocks

#### **MAXIMUM ELECTRIC RATINGS**

• 140A, 480V 3 Phase

#### **CCBBLCCAL**



**Carpet Cover Assembly** – Cast aluminum cover assembly. Available with carpet cutout area. Designed to meets loads up to 30,000 lbs.

NOTE: Load was applied in the center of the cover over a 1" x 14" rectangular bar.

Covers are designed for use in floors with a floor covering of 1/4" (6.4mm) minimum. (Not intended for bare concrete or terrazzo applications.)

NOTE: CCBBLCCAL carpet recess depth is 1 1/4" (32mm).





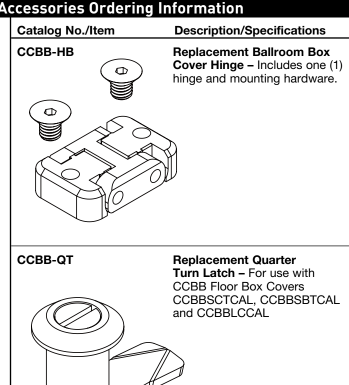


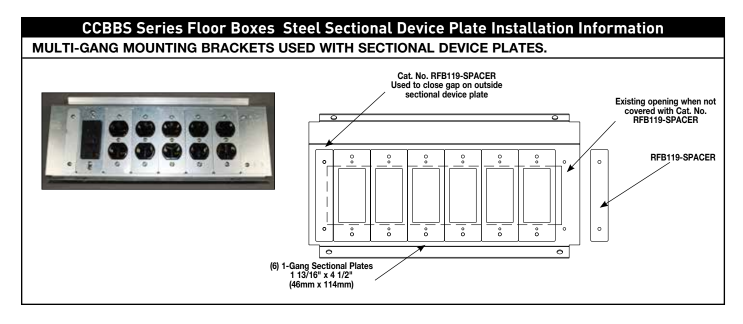


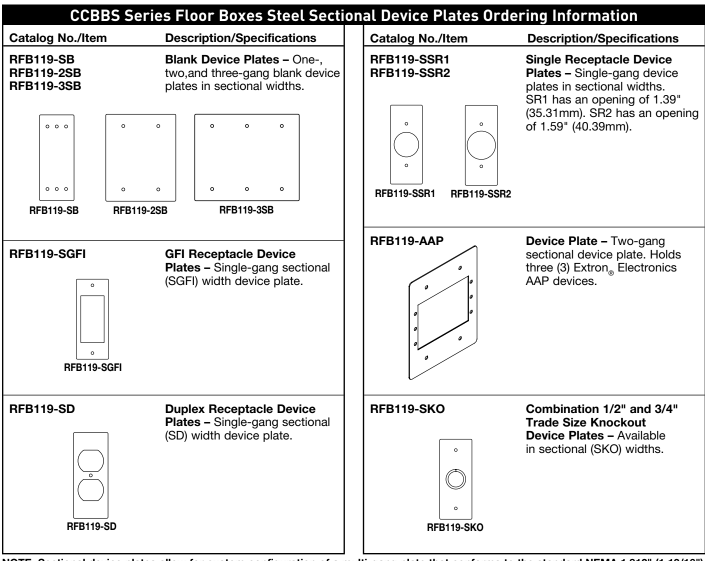
The large interior of a CCBB Series Ballroom Floor Box has plenty of wiring capacity.

Interior of CCBB Series Floor Boxes accepts a wide variety of manufacturers' power, data and audio/video devices.

# **CCBBS Series Floor Boxes Steel Accessories Ordering Information Description/Specifications** Catalog No./Item **CCBB-EBBL Replacement Solid Top** ССВВ-НВ **Egress Door –** Includes one (1) egress door, gaskets hinge and mounting hardware. **CCBB-EBCI Replacement Egress Door CCBB-QT** with Carpet Insert – Includes one (1) egress door, gaskets hinge and mounting hardware. CCBB-EH **Replacement Egress Door** Hinge - Includes one (1) hinge and mounting hardware.







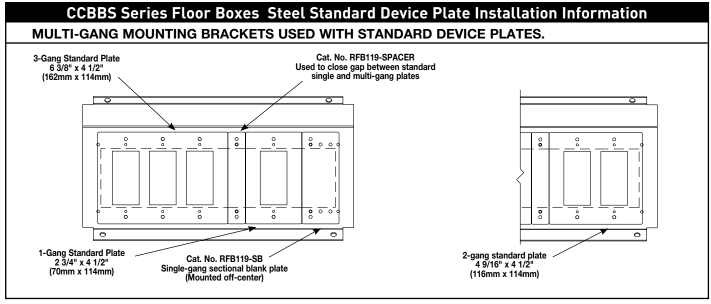
NOTE: Sectional device plates allow for custom configuration of a multi-gang plate that conforms to the standard NEMA 1.812" (1 13/16") (46.02mm) center-to-center spacing.

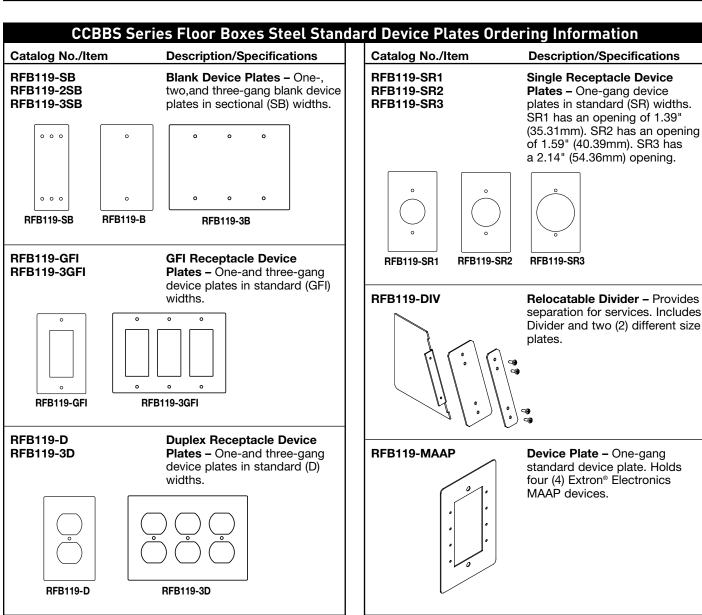
#### CCBBS Series Floor Boxes Steel Sectional Device Plates Ordering Information (continued) **Description/Specifications** Catalog No./Item **Description/Specifications** Catalog No./Item RFB119-2SAB **Communication Device** RFB119-SXLR Microphone Device Plate - Available in two-gang Plate - Available in sectional Diameter RFB119-SXLR sectional width. Provided with width. Provided with double 0.875" (22.2mm) bezel to accept up to three opening to accept two 0 dual Wiremold Open System Diameter microphone devices 0.109" (2.8mm) communication modules or Pass & Seymour® Activate Connectivity System inserts. (25.4mm) Modules and inserts sold RFB119-2SAB separately. 0.375" (9.5mm) 0.750" (19.1mm) **RFB119-2SRT Communication Device** Plate - Available in two-gang sectional width. Provided with **RFB119-SPACER** Spacer Plate - Used to close one opening to accept one off openings when certain Ortronics® TracJack bezel and combinations of standard one Ortronics® Series II bezel. width device plates leave Will accept up to six Ortronics® open spaces. Four (4) spacer TracJack devices or up to three plates are included with the dual Ortronics® Series II modular RFB11 and two (2) are RFB119-2SRT inserts. Modular inserts and provided with the RFB9. devices sold separately. RFB119-SPACER RFB119-DIV Relocatable Divider - Provides CAUTION: For hole mounting dimensions other than shown separation for services. Includes above, consult factory. Divider and two (2) different size

NOTE: Sectional device plates allow for custom configuration of a multi-gang plate that conforms to the standard NEMA 1.812" (1 13/16") (46.02mm) center-to-center spacing.



The interior of a CCBB Series Ball Room Floor Box.



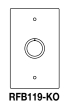


# CCBBS Series Floor Boxes Steel Standard Device Plates Ordering Information (continued)

#### Catalog No./Item

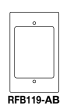
#### **Description/Specifications**

# RFB119-KO



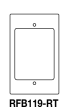
Combination 1/2" and 3/4" Trade Size Knockout Device Plates – Available in standard (KO) width.

#### RFB119-AB



Communication Device
Plate – Available in standard
width. Provided with bezel to
accept up to three dual
Wiremold Open System
communication modules or
Pass & Seymour® Activate
Connectivity System inserts.
Modules and inserts sold
separately.

#### RFB119-RT

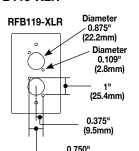


Communication Device
Plate – Available in standard
width. Provided with one
opening to accept one
Ortronics® TracJack bezel and
one Ortronics® Series II bezel.
Will accept up to six Ortronics®
TracJack devices or up to three
dual Ortronics® Series II modular
inserts. Modular inserts and
devices sold separately.

CAUTION: For hole mounting dimensions other than shown above, consult factory.

#### Catalog No./Item

#### RFB119-XLR



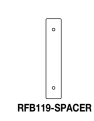
(19.1mm)

# **Description/Specifications**

### Microphone Device

Plate – Available in standard widths. Provided with double opening to accept Two microphone devices

#### **RFB119-SPACER**



Spacer Plate – Used to close off openings when certain combinations of standard width device plates leave open spaces. Four (4) spacer plates are included with the RFB11 and two (2) are provided with the RFB9.



Various combinations of standard wall plates. Accepts one- to six-gang standard wall plates.





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



### **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