## Floor Boxes





## **Zone Distribution Boxes and Pre-Wired Raised Access Floor Box Configuration**



| Expandable Zone  |                                   |                              |                            |
|--|-----------------------------------|------------------------------|----------------------------|
| Distribution Boxes                                       | Catalog Numbers                   | Splitter Modules             | Catalog Numbers            |
| 4/2/2 System (2+2)<br>4/2/2 System (3+1)<br>3/3/2 System | PDCS42222<br>PDCS42231<br>PDCS332 | 4/2/2 System<br>3/3/2 System | SPLITTER422<br>SPLITTER332 |





| Extender Cable<br>Female To Female | Catalog Numbers |
|------------------------------------|-----------------|
| 4/2/2 System                       | EXT422xxFF8W*   |
| 3/3/2 System                       | EXT332xxFF8W*   |

Note: \* Replace **xx** with "05" for 5 ft., "10" for 10 ft., "15" for 15 ft., "20" for 20 ft., "25" for 25 ft.

and "30" for 30 ft.

upon request.

Furniture Feed Catalog Numbers

4/2/2 System FIJB422

3/2/2 System FIJB332





| Cable Whip           |                        |
|----------------------|------------------------|
| Male To Open         | <b>Catalog Numbers</b> |
| 4/2/2 System, 15 in. | EXT42201MO8W           |
| 3/3/2 System, 15 in. | EXT33201MO8W           |
| 4/2/2 System, 5 ft.  | EXT42205MO8W           |

EXT33205MO8W

Custom lengths are available

 Cable Whip
 Catalog Numbers

 4/2/2 System, 15 in.
 EXT42201F08W

 3/3/2 System, 15 in.
 EXT33201F08W

 4/2/2 System, 15 ft.
 EXT42215F08W

 3/3/2 System, 15 ft.
 EXT33215F08W



## **Pre-Wired Raised Access Floor Box Configuration**

3/3/2 System, 5 ft.

Step 1 - Select a Raised Floor Box Series

| Box Series | Description                       | Dimensions                 | Cubic Inch Capacity | Conduit Knockouts     |
|------------|-----------------------------------|----------------------------|---------------------|-----------------------|
| AFB301     | 4-Gang Deep w/ Metal Cover        | 10.00"L x 10.00"W x 4.0"H  | 4 x 29.5 (483.4)    | 1/2", 3/4", 1", 11/4" |
| AFB401     | 4-Gang Shallow w/ Metal Cover     | 10.00"L x 10.00"W x 2.63"H | 4 x 25.5 (417.9)    | 1/2", 3/4"            |
| AFB501     | 8-Gang Deep w/ Metal Cover        | 10.00"L x 10.00"W x 5.13"H | 4 x 49.5 (811.2)    | 1/2", 3/4", 1", 11/4" |
| AFB101     | 4-Gang Deep w/ Non-Metallic Cover | 9.00"L x 7.00"W x 5.25"H   | 4 x 23.5 (385.1)    | 1/2", 3/4", 1"        |

| Step 2 – Use Device Selection Chart to Configure Gangs |   | (Configured Catalog Number) |
|--|---|-----------------------------|
| Step 2A<br>Step 2B                                     | If customer needs the 4-gang deep box:<br>Choose 4/2/2 or 3/3/2 System {4 = 4/2/2, 3 = 3/3/2} | AFB301<br>AFB3014           |
| Step 2C<br>Step 2D                                     | Gang 1 - Configure using selection chart Gang 2 - Configure using selection chart             | AFB3014A<br>AFB3014AE       |
| Step 2E<br>Step 2F                                     | Gang 3 - Configure using selection chart Gang 4 - Configure using selection chart             | AFB3014AEH<br>AFB3014AEHZ   |

www.hubbell-wiring.com

| Device Selection Chart |  |  |
|------------------------|--|--|
| Catalog Letter         | Description                                      |  |
| Α                      | Line 1, 20A Duplex ( <b>CR5362GY</b> )           |  |
| В                      | Line 1, 20A, IG Duplex ( <b>CR5352IG</b> )       |  |
| E                      | Line 2, 20A Duplex ( <b>CR5362GY</b> )           |  |
| F                      | Line 2, 20A, IG Duplex ( <b>CR5352IG</b> )       |  |
| I                      | Line 3, 20A Duplex (CR5362GY)                    |  |
| н                      | Line 3, 20A, IG Duplex ( <b>CR5352IG</b> )       |  |
| 0                      | Line 4, 20A Duplex (CR5362GY)                    |  |
| Р                      | Line 4, 20A, IG Duplex ( <b>CR5352IG</b> )       |  |
| Z                      | Unpopulated Gang, empty for install of tel/data. |  |

