#### Floor Boxes

# SystemOne ETERNAL™ Series Concrete Floorboxes

# HUBBELL

# 2-Gang Recessed

#### **Features**

- 3.75" deep wiring chambers for large AV modules and feed-thru capacity
- External High Capacity Feed-Thru Hubs Sold Separately
- Stamped steel construction, exterior coated with fusion bonded epoxy paint for on grade use, ships with Flush Installation Cover & 1/2" Prepour Cover
- Pre and post pour adjustment
- Round cover, patented labor saving easy mount device plates

## **Ordering Information**

Cover Style	Box Type	UPC	<b>Catalog Number</b>
Round	On/ Above Grade	783585695235	CFB2G30RCRE

#### Listings

cULus Listed UL 514A Listed

### **Specifications**

Box Material
Box Finish
Top Mounting Plates
Concrete Cover
Device Chamber Grounding

Device Chamber Grounding Wiring Chamber Depth

Wiring Chamber Depth Wiring Chamber Volumes

16 gauge galvanized steel

Green corrosion resistant epoxy paint

16 gauge galvanized steel 16 gauge galvanized steel

6" Long #12 AWG Solid Copper Wire

3.75"

(2) 65.5 IN<sup>3</sup> [926 CM<sup>3</sup>]



#### **Related Products**

(2) 2"PVC field installed hubs, ships with CFBHUB200PVC (2) 1-1/2" reducer, (2) 1-1/4" reducers, and (2) 1" reducers/plugs

(2) 1-1/4" PVC field installed hubs, ships CFBHUB125PVC with (2) 1" reducers, (2) 3/4" reducers,

AND (2) 1/2" reducer/plugs

2" threaded zinc hub CFBHUB2
3/4" Prepour stackable ring extensions CFB8RCVRR075

3-Cubes, Single Circuit PWFBMP3R

#### **Performance**

#### Mechanical

Depth of Pour, Minimum
Depth of Pour, Recommended
Floor Box Cover Series
Floor Box Height
Floor Box Length
Floor Box Width
Trade Size Knock-Outs: Bottom
Trade Size Knock-Outs: Ends

Trade Size Knock-Outs: Sides

3.75" (95.3) 3.75" (95.3) CFBS1R6xx 3.75"[95.3mm] 16.27" [413.3mm] 7.32" [185.9mm] (4) ½", ¾", 1", 1½" (2) ½", ¾", 1", 1½"

(4) ¾", 1", 1¼", 2" (Field installed CFBHUB2 for 2" metallic conduit, CFBHUB200PVC for 2" PVC conduit or CFBHUB125PVC for 1½" PVC

conduit)

# Online Resources

Customer Sales Drawings eCatalog Installation Instructions

