Floor Boxes

SystemOne ETERNAL™ Series Concrete Floorboxes

4-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
- Rectangular cover, patented labor saving easy mount device plates

Ordering Information

Cover Style Rectangular	Box Type On/ Above Grade	UPC 783585695303	Catalog Number CFB4G30CRE
----------------------------	------------------------------------	-------------------------	---------------------------

Listings

cULus Listed UL 514A Listed

Specifications

Box Material 16 gauge galvanized steel Box Finish Green corrosion resistant epoxy paint **Top Mounting Plates** 16 gauge galvanized steel Concrete Cover 16 gauge galvanized steel **Device Chamber Grounding** 6" Long #12 AWG Solid Copper Wire 3.75"

Wiring Chamber Depth

Wiring Chamber Volumes (4) 51.0 IN³ [835 CM³]



HUBBELL

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

Rectangular pre-pour ½ in. extension

caps (2 pack)

3-Cubes, Single Circuit

PWFBMP3R

24GEXTENDCAP2PK

CFBHUB2

Performance

Mechanical

Depth of Pour, Minimum 3.00" (76.2) 3.50" (88.9) Depth of Pour, Recommended Floor Box Cover Series 24Gxx Floor Box Height 3.00"[76.2mm] 14.57" [370.1mm] Floor Box Length 11.33" [287.8mm] Floor Box Width (4) ½", ¾", 1", 1¼" Trade Size Knock-Outs: Bottom (4) ½", ¾", 1", 1¼" Trade Size Knock-Outs: Ends

Trade Size Knock-Outs: Sides (4) 3/4", 1", 11/4", 2" (Field installed CFBHUB2 for 2" metallic conduit, CFBHUB200PVC for 2" PVC

conduit or CFBHUB125PVC for 11/4" PVC

conduit)

Online Resources

Customer Sales Drawings eCatalog Installation Instructions

