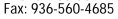


## ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685





### CFB2G30E Rec CFB, 2-G Extend, 3.0" Hubbell Wiring Devices

Catalog Number	CFB2G30E
Manufacturer	Hubbell Wiring Devices
Description	Systemone Eternal™ Series Concrete Floorboxes, Galvanized Stamped Steel Box, Recessed, 2-Gang CFB E-Series Box For Rectangular Covers, 3.00" Minimum Depth Of Pour
Weight per unit	9.4 (lbs/each)
Product Category	Boxes & Covers
Features	
Cable Entry	Through Cover
Knockouts	10
Material	GALVANIZED STAMPED STEEL
Material, Color, and Finish	
Color	Metallic
<b>Dimensions and Weight</b>	
Height	3
Length	
Size	1/ 27 in v / /2 in v 2 00 in
Width	/ / 2
Descriptions	
Construction	Fabricated
Description	REC CFB, 2-G EXTEND, 3.0"
extra long description	
Features	Recessed 2-Gang concrete floorbox with rectangular cover for use in concrete floors. The floorbox has 3.75" deep wiring chambers for large AV modules and feed-thru capacity. The floorbox offers the ability for field installed external high capacity hubs (sold separately), includes flush installation cover and 1/2" prepour cap. Each gang includes (1) 6" Solid #12 AWG Conductor grounding pigtail.
Long Description	SystemOne ETERNAL™ Series Concrete Floorboxes, Galvanized Stamped Steel Box, Recessed, 2-Gang CFB E-Series Box for Rectangular Covers, 3.00" Minimum Depth of Pour
Product Type	Rec CFB, 2-G Extend, 3.0" D
Special Features	Concentric Knock-Outs;PreGalvanized Stamped Steel Box



# ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Manufacturer Information
--------------------------

Brand	WIRING DEVICE-KELLEMS
GTIN	00783585695204
Manufacturers Part Number	CFB2G30E
series	Concrete Floorboxes
UPC	783585695204

#### **Taxonomies, Classifications, and Categories**

Category Description	FLOOR BOXES
Type	RECESSED

#### **Packaging**

Carton	1
Weight Per each	9.4

#### Uses, Certifications, and Standards

Application	For Use in Concrete Floors
Mounting	Field Installed
standard	cULus;UL514