## Hubbell SystemOne 6-Gang Floor Boxes

## CFB6G30 Series - Rectangular Covers for 3 in. Minimum Pour

- Designed for applications requiring up to 2 in. conduits (with use of CFBHUB2) and a rectangular cover
- When a 3 in. concrete pour is required the insert is removed and requires the finished floor type to be carpet or another engineered floor type
Includes:
- Eight removable knock-out plates (1 per center device, 2 per gang) can be replaced with 2 in. zinc conduit hub (CFBHUB2) when needed
- A $1 / 2$ in. plastic cover insert is included and allows for easy use in tile, finished concrete or other mediums

| Catalog <br> Number | Box Type | Min.Pour Depth | Plate Depth | Device Volume | Cover Series | Knockouts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CFB6G30 CFB6G30CR | Standard On-grade | 3 in. | $21 / 2 \mathrm{in}$. | $\begin{aligned} & 33 \text { cu. in./ } \\ & 89 \mathrm{cu} . \text { in } \end{aligned}$ | 610G | $1 / 2 \mathrm{in}$. to 2 in .* |

## CFB6G30R Series - Round Covers for $33 / 4 \mathrm{in}$. Minimum Pour

- Designed for applications requiring up to 2 in . conduits (with use of CFBHUB2) and a round cover
- Minimum concrete pour of $33 / 4 \mathrm{in}$. and includes a collar for post pour adjustment of $1 / 4 \mathrm{in}$.
- Suitable for all floor finish types

Includes:

- Eight removable knock-out plates (1 per center device, 2 per gang) can be replaced with 2 in. zinc conduit hub (CFBHUB2) when needed

| Catalog <br> Number | Box <br> Type | Min.Pour <br> Depth | Plate <br> Depth | Device <br> Volume | Cover <br> Series | Knockouts |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CFB6G30R <br> CFB6G30RCR | Standard <br> On-grade | $33 / 4 \mathrm{in}$. | $21 / 2 \mathrm{in}$. | $33 \mathrm{cu} . \mathrm{in./}$ <br> $89 \mathrm{cu} . \mathrm{in}$ | CFBS1R8 | $1 / 2 \mathrm{in}$. to $2 \mathrm{in}.{ }^{*}$ |

* 2 in. conduits require the use of CFBHUB2 (purchased separately). See page 17.


## Oversized Gangs

The 6-Gang floor box provides:

- Two (2) high capacity feed-thru gangs - allow for extra capacity when pulling wires or cables for a run of boxes. Only one gang is needed when feeding a single service.
- Four (4) standard gangs - allow for maximum flexibility in configuring the box.

Note: Each box has a total of (6) 1-Gang positions as shown below.


