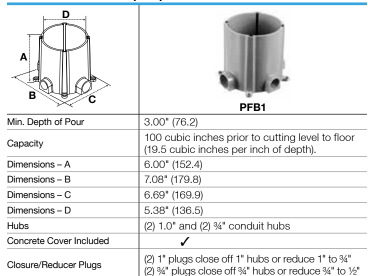


# Flush Round Single or Multi-Service Non-Metallic Floor Boxes, for Use In Concrete Floors

## **Dimensions Inches (mm)**



| Description                            | Catalog Number |
|--|----------------|
| Adapter Required for all applications. | PFBA1A         |

#### Low Voltage Divider

Required for use with catalog number PFB1 when used in multi-service applications. Accepts Hubbell standard duplex receptacles or 15A Twist-Lock® duplex receptacles (HBL4700 series).



PFBT1A

## "Y" Adapter

34 in. "Y" adapter to feed parallel runs of ¾ in. conduit.



PFBYA1

Pre-pour PVC stand increases PFB1 box height 2.5 in. to 4.0 in. within the concrete pour.



**PFBSTAND** 

Note: UL File Number E92074. CSA File Number LR18416.

#### Flush Round Covers and Flanges

## Multi-Service Cover and Flange Assemblies

Includes floor box cover with duplex flaps. (2) 1/2 in. dia. low voltage feed through holes and matching carpet flange. 6.25 in. Diameter



Brass



**PFBCBRA** 

Brown Non-Metallic



Black Non-Metallic

**PFBCGYA** 



Gray Non-Metallic

**PFBCIA** 

Ivory Non-Metallic

#### Single Service Covers

Brass Aluminum 3.88 in. Dia.



S3925

Duplex Flap

S3725 SA3725



Duplex Screw

S2525 SA2525



21/8" x 3/4" Combination

S2725 SA2725



Combination

S2925 SA2925



21/8" Single Receptacle

S3525



2%" Single Receptacle



S3325

21/8" Single Receptacle (Terrazzo Floor)

#### Metal Carpet Flange

Use with single service covers for carpet applications. 6.25 in. Diameter

#### S3082



Brass





Brushed Aluminum

#### Adapter Ring

Use with single service covers for tile applications.

S5016



Brass



Aluminum

SF2725

### Furniture Feed Plate

Unpainted plate with 1 in. threaded opening.

#### PFBP1



Steel

## One Piece Brass Cover and Carpet Flange

Brass Aluminum 6.25 in. Dia.

Note: Adapter ring S5016 is required for mounting SF series covers onto PFBA1A.



Duplex Flap





21/8" x 3/4" Combination



21/8" x 1" Combination

21/8" Single

SF2925

Receptacle

Dimensions in Inches (mm)