

# Floor and Wall Boxes

## Rectangular Non-metallic

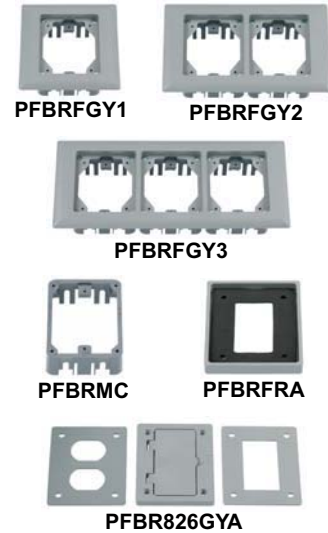


**Step 2:**  
Identify cover material, non-metallic vs. metallic, identify floor covering, carpeted vs. tile.

**Option A - Non-metallic cover requirement.**

Carpet Application - required components.

Catalog Numbers	Description
PFBRFGY1	1-gang non-metallic carpet flange (includes one Hubbell PFBRMC), gray.
PFBRFGY2	2-gang non-metallic carpet flange (includes two Hubbell PFBRMC), gray.
PFBRFGY3	3-gang non-metallic carpet flange (includes three Hubbell PFBRMC), gray.
PFBR826GYA (1 per gang)	Duplex/Style Line® non-metallic cover plate, gray.



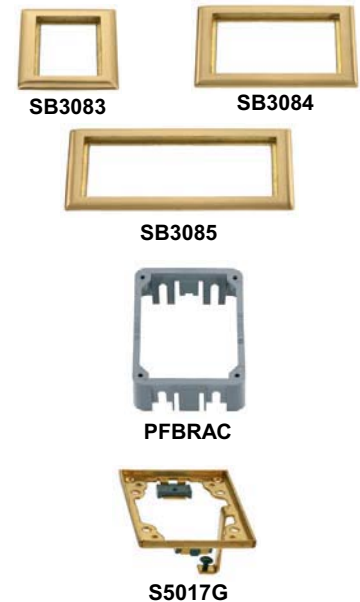
Tile Application - required components

Catalog Numbers	Description
PFBRMC (1 per gang)	Non-metallic mounting collar.
PFBRFRA (1 per gang)	Non-metallic cover frame, gray.
PFBR826GYA (1 per gang)	Duplex/Style Line® non-metallic cover plate, gray.

**Option B - Metallic cover requirement.\***

Carpet application, tapered flange - required components.

Catalog Numbers	Description
PFBRAC (1 per gang)	Non-metallic adapter collar.
S5017G (1 per gang)	Brass adapter frame with grounding lug.
SB3083*	1-gang tapered carpet flange, brass.
SB3084*	2-gang tapered carpet flange, brass.
SB3085*	3-gang tapered carpet flange, brass.



Carpet application, flat flange - required components.

Catalog Numbers	Description
PFBRAC (1 per gang)	Non-metallic adapter collar.
SB3083W*	1-gang flat carpet flange, brass.
SB3084W*	2-gang flat carpet flange, brass.
SB3085W*	3-gang flat carpet flange, brass.

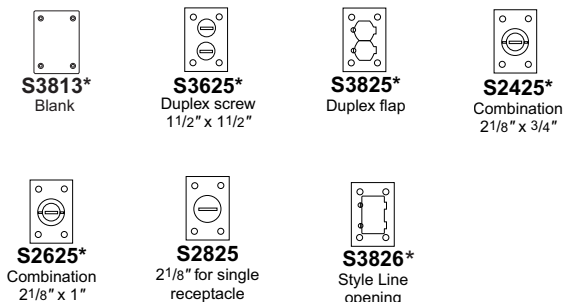
Tile application - required components (1 each per gang).

Catalog Numbers	Description
PFBRAC (1 per gang)	Non-metallic adapter collar.
S5017G* (1 per gang)	Brass adapter frame with grounding lug.

Note: Select any rectangular cover listed below (1 per gang).

**STEP 3:**

Select brass covers: all rectangular covers fit all rectangular boxes.



Note: See page L-22 for Hubbell Selector chart, to match receptacle to cover  
\* Also available in aluminum. Use "SA" prefix.

Dimensions in Inches (mm)