Hubbell Floor Boxes Featuring Hubbell SystemOne Floor Boxes

HUBBELL







Traditional Recessed

Traditional Flush



Nobody delivers like Hubbell Commercial Solutions

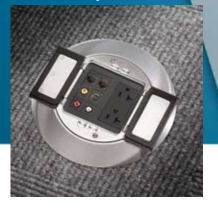
Hubbell Floor Boxes

Featuring the unique capabilities of Hubbell's SystemOne universal cover and sub-plate design, Hubbell has expanded its floor box offering to provide industry leading flexibility while accommodating an extensive range of applications. Hubbell SystemOne is constructed to give customers the ability to create personal solutions for their most demanding, power, data and audio/video

requirements. In addition, Hubbell continues to offer a complete variety of traditional flush and recessed floor box options.

Whatever your requirement, Hubbell has a solution. Combined with Hubbell SystemOne fire-rated pokethrough products that offer the same unique advantages, Hubbell's entire delivery system package is second to none in providing a consistent aesthetic and functional solution for your power, data and audio/video needs.

Hubbell SystemOne Floor Box applications



Multi-Service Applications This Hubbell SystemOne subplate incorporates 2 standard Style Line® rectangular openings. These can be used for a variety of power and/or data applications. It will accommodate 15 or 20 amp, standard, isolated ground, GFCI or surge protected receptacles. Using communication frames it can provide up to a 6-port multi-service or a 12-port all communication solution.



Multimedia Applications Other Hubbell SystemOne subplates are designed to meet the growing needs of the audio and video markets. Some subplates provide power outlets with Hubbell's audio/video products including 15-Pin SVGA, RCA, S-Video, 3.5mm stereo, and XLR microphone jacks. Another subplate can accommodate Extron[®] Electronics's MAAP and AAP series audio/video modules.



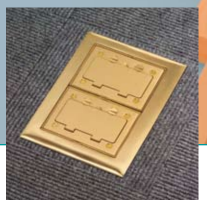
4X4 Applications Provides maximum power capacity for flush, multi-service applications. This sub-plate features a pre-wired four outlet 20A, 125V receptacle and four openings for snap-in flush mount Hubbell modular jacks and audio/ video snap-in connectors.

HUBBELL

Advantage**--**

- **Best in Class Products** Easily upgraded as user's needs change.
- **Ease of Installation** Modular sub-plate design facilitates quick and efficient moves, adds and changes.
- Application Solutions Highest capacity and widest variety of power, data and audio/video solutions.

Traditional Floor Boxes.



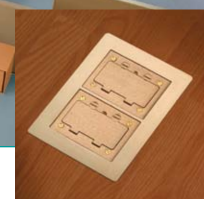
Flush Applications

Hubbell offers a wide variety of traditional solutions including single and multi-gang cast iron, stamped steel and non-metallic floor boxes in both round and rectangular designs. These boxes can be finished with either brushed brass or aluminum covers and flanges to match any office décor. All Hubbell floor box assemblies exceed UL 514A scrub water exclusion requirements.



Recessed Applications

For applications where recessed connections are desired, Hubbell has a complete line of recessed stamped steel and cast iron floor boxes, from two to eight gangs. A variety of modular face plates are available to meet a wide array of power, data, voice and audio/video requirements. Carpet and tile cover/flange assemblies are offered in painted brass, aluminum, black, gray, brown and ivory colors.

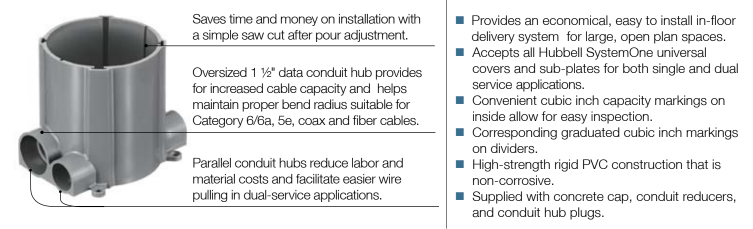


Wooden Floor Applications

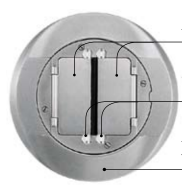
Hubbell offers round, single service and rectangular, multi-service floor boxes for wooden floor applications. The rectangular boxes are available in one, two and three-gang options and feature removable barriers for maximum capacity while maintaining separation of power and low voltage. A variety of covers and flanges are available in brushed aluminum or brass to meet aesthetic requirements.



Hubbell SystemOne Non-Metallic Floor Box



Hubbell SystemOne Universal Cover



Hinged doors open 180 degrees flush to the carpet flange or tile.

Screws allow each door to be secured independently.

Universal carpet or tile flange can be used for Hubbell SystemOne Fire-Rated Poke-Through or PVC Floor Box.

Hubbell SystemOne Sub-Plates

While no one can predict the future, Hubbell's modular sub-plate design allows users to economically upgrade Hubbell SystemOne Floor Boxes to accommodate future moves, adds and changes.



- Hubbell 4X4: four 20A, 125V receptacles, four openings for voice/data jacks and multimedia connectors.
- Hubbell INFINeSTATION[™] front loading modular connectivity.

Cast aluminum construction available in

■ Features ScrubShield[™] technology that

Provides consistent look and maximum

functionality throughout the installed life.

exceeds UL514A and UL514C scrub water

powder coat finishes.

exclusion requirements.

durable black, gray, brass, aluminum and ivory

- Accommodates Extron[®] Electronic's Architectural Series audio/video system integration products.
- Ortronics[®], Siemon[™], Panduit[®], SYSTIMAX[®] and keystone options enable maximum data flexibility.
- Large capacity and multi-service furniture feed applications.
- Accomodates GFCI, surge and standard Style Line[®] receptacles.
- Twist-Lock[®] receptacle with or without jack openings.



4

Hubbell SystemOne Non-Metallic Floor Box

S1PFB

Round Multi-Service PVC Floor Box

Features (2) 1 ¹/₂" hubs for low voltage and (2) 1" hubs for power. Includes concrete cover and a variety of reducers and closure plugs that allow a full range of conduit sizes.

S1DIV1

Side by Side Divider

Required for use with catalog number S1SP (Style Line®/GFCI) sub-plate when used in multi-service applications. All other sub-plates include the appropriate dividers.

Hubbell SystemOne Universal Covers

Universal, Cast Aluminum Carpet Flange & Cover Assembly

Catalog Number

S1CFCBRS Brass S1CFCAL S1CFCBL Black S1CFCGY Gray S1CFCI lvory

Min. Depth of Pour

Capacity

Diameter (External) Diameter (Internal) Height Hubs Conduit Selection

Ranges from 3" to 5" depending on application. See sub-plates below for details.

100 cubic inches prior to cutting level to floor (19.5 cubic inches per inch of depth).

5.75" 5.00" 6.00"

Universal, Cast Aluminum Tile

(2) 1 1/2" and (2) 1" conduit hubs Accepts 3/4", 1", 1 1/4", 1 1/2" schedule 40 and schedule 80 rigid PVC conduit and E.N.T. (electrical non-metallic tubing).

Flange & Cover Assembly Catalog Number S1TFCBRS Brass Aluminum S1TFCAL Aluminum S1TFCBL Black S1TFCGY Gray S1TFCI lvory Cast aluminum construction Cast aluminum construction Powder coat finish Powder coat finish Sub-Plates Catalog Number Catalog Number Catalog Number S1SP Style Line/GFCI S1SP4X4 Hubbell 4 X 4 S1SPTL Twist-Lock[®] + Data (4) 20A, 125V receptacles. (2) Style Line openings for 20 or 30 Amp TL rec. (1.56" OD). power and/or datacom (4) Keystone openings for (2) Keystone openings for Hubbell jacks or flush A/V applications. Hubbell jacks or flush A/V 4 3 connectors. 4 connectors. S1SP4IM Hubbell S1SP3IM Hubbell A/V S1SPFFBRS Brass Furniture + Power Datacom S1SPFFAL Alum. Feed Cover/ (1) 20A, 125V receptacle. 1 unit flush INFINeSTATION™ S1SPFFBL Black Flance opening. 3 unit recessed 3 unit recessed INFINeSTATION S1SPFFGY Gray opening for data, voice, INFINeSTATION opening for (1) 3/4" & (1) 1 1/2" KOs for power and A/V applications. data, voice, and A/V and/or datacom applications. applications. Universal Cover not required. 3 (5) (See back cover for details) (See back cover for details) Includes carpet flange. S1SPEXT2 Extron AAP S1SPEXT3 Extron Datacom S1SPEXT1 Extron[®] MAAP + Power + Power (1) 20A, 125V receptacle. Recessed opening for (2) single (1) 20A, 125V receptacle. Recessed opening for Extron MAAP and (2) single AAP Recessed opening for (1) single Extron MAAP Series adapter plates. (3) single Extron MAAP and (2) single AAP Series Series adapter plates. 4 4 4.5 adapter plates. S1SPTRAC Ortronics TracJack® Siemon MAX® S1SPMAX S1SPORT Ortronics Series II® + Power + Power + Power (1) 20A, 125V receptacle. (1) 20A, 125V receptacle. (1) 20A, 125V receptacle. Recessed bezel for (6) Recessed bezel for (6) Siemon Recessed opening for (3) Ortronics TracJack modules. MAX modules. 1 unit Ortronics Series II modules. 5 3.5 5 S1SP4X4SYS SYSTIMAX® S1SP4X4PA Panduit Mini-4 X 4 Com[®] 4 X 4 (4) 20A. 125V receptacles. (4) 20A, 125V receptacles (4) Openings for SYSTIMAX (4) Openings for Panduit Connectivity. Mini-Com Connectivity. **(4**) **4** Signifies minimum depth of concrete pour in inches for Hubbell SystemOne S1PFB Floor Box.



HUBBELL

Flush Round Single or Multi-Service Non-Metallic Floor Box

Catalog Number

PFB1 Round Single or Low Capacity Multi-Service PVC Floor Box

Features (2) 1" and (2) 3/4" conduit hubs. Includes concrete cover and four dual purpose reducer/closure plugs. (2) 1" plugs close off 1" hub or reduce 1" to 3/4". (2) 3/4" plugs close off 3/4" hub or reduce 3/4" to 1/2".

PFBA1A Adapter

Required for all applications.

PFBT1A 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).





Min. Depth of Pour

Diameter (External)

Diameter (Internal)

Conduit Selection

Capacity

Height

Hubs

3.00"

100 cubic inches prior to cutting level to floor (19.5 cubic inches per inch of depth).

5.75"

5.00"

6.00" (2) 1" and (2) 3/4" conduit hubs Accepts 1/2", 3/4", 1" schedule 40 and schedule 80 rigid PVC conduit and E.N.T. (electrical non-metallic tubing). Use catalog number PFBYA1 3/4" "Y" adapter to feed parallel runs of 34" conduit.

PFBYA1 "Y" Adapter

3/4" "Y" adapter to feed parallel runs of ¾" conduit.

Flush Round Floor Box Covers and Flanges



Wiring System

6

Flush Round Single Service Floor Boxes
--

Box Material			Cast	Iron		Stamped	l Steel
Collar Material							
Brass	B2536	B253641	B2506	B2506415	B2537	B2527	B2529
Aluminum	BA2536	_	6		BA2537	BA2527	BA2529
Min. Depth of Pour	3.75"	3.75"	4.75"	4.75"	3.00"	4.00"	3.00"
Adjustability (Fully, Semi, Non)	Fully	Fully	Fully	Fully	Fully	Fully	Fully
Before Pour External Height Adjustment	1.25"	1.25"	-	_	1.25"	1.25"	1.25"
After Pour Internal Height Adjustment	.38"	.38"	.63"	.63"	.38"	.38"	.38"
Cubic Inch Capacity	33.00	33.00	50.80	50.80	33.00	54.00	37.30
Dimensions - A	4.19"	4.19"	4.19"	4.19"	4.19"	4.19"	4.19"
Dimensions - B	3.09"	3.09"	4.75"	4.75"	2.81"	3.88"	2.91"
Threaded Hub Sizes	(4) ¾"	(4) 1"	(4) 1 1⁄4"	(4) 1 1⁄2"	(4) ¾"	_	_
Knockouts - Opposite Side	s –	_	-	_	_	(1) 1" & (1) ¾"	(2) 1⁄2" & (1) 3⁄4"
Knockouts - Opposite Ends	8 -	_	-	_	_	(1) 1 1/4" & (1) 3/4"	(1) 1⁄2" & (1) 1⁄2"
Knockouts - Bottom	_	_	_	-	_	(3) ½" & (2) ¾"	(3) 1⁄2" & (2) 3⁄4"

Flush Round Single Service Floor Boxes



www.hubbell-wiring.com

7

HUBBELL

Flush Rectangular Non-Metallic Floor Boxes with Non-Metallic Covers						
Number of Gangs	1-Gang PFBRG1	2-Gang PFBRG2	3-Gang PFBRG3			
Min. Depth of Pour	3.00"	3.00"	3.00"			
Cubic in. Capacity per Gang	14.3 per 1" depth	14.3 per 1" depth	14.3 per 1" depth			
Dimensions – A	3.60"	6.82"	10.04"			
Dimensions – B	5.44"	8.66"	11.87"			
Dimensions – C	5.42"	5.42"	5.42"			
Dimensions – D	6.90"	6.90"	6.90"			
Dimensions – E	6.00"	6.00"	6.00"			
Dimensions – F	4.88"	8.13"	11.35"			
Dimensions – G	6.00"	6.00"	6.00"			
Hubs	(4) 1"	(6) 1"	(8) 1"			
Reducers/Plugs	(4) 1" to ¾"	(6) 1" to ¾"	(8) 1" to ¾"			

Flush Rectangular Non-Metallic Covers and Flanges

Required Components for Carpet Applications

Carpet Flanges – Gray

No.

of Gangs	1-Gang
	PFBRFGY1

∠ ∕1 P





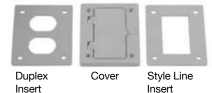




3-Gang

PFBRFGY3

Cover with Duplex and Style Line[®] Inserts - Gray One Required per Gang **PFBR826GYA**



Required Components for Tile Applications

Mounting Collar

Cover Frame

One Required per Gang **PFBRMC**



One Required per Gang

PFBRFRA



Cover with Duplex and Style Line[®] Inserts - Gray One Required per Gang

PFBR826GYA



Duplex Insert Style Line Insert



8

_

Flush Rectangular Non-Metallic Floor Boxes with Metal Covers								
Number of Gan		1-Gang PFBRG1		2-Gang PFBRG2		3-Gang PFBRG3		
Min. Depth of Po	bur	3.00"		3.00"		3.00"		
Cubic in. Capaci	ty per Gang	14.3 per 1"	depth	14.3 per 1" de	epth	14.3 per 1	" depth	
Dimensions – A		3.60"		6.82"		10.04"		
Dimensions – B		5.44"		8.66"		11.87"		
Dimensions – C		5.42"		5.42"		5.42"		
Dimensions – D		6.90"		6.90"		6.90"		
Dimensions – E		6.00"		6.00"		6.00"		
Dimensions – F		4.88"		8.13"		11.35"		
Dimensions – G		6.00"		6.00"		6.00"		
Hubs		(4) 1"		(6) 1"		(8) 1"		
Reducers/Plugs		(4) 1" to ¾"		(6) 1" to ¾"		(8) 1" to ¾	п	
		Ietal Covers Carpet and Tile Ap		S				
		g Lug – One Requ	=		Adapter Colla	r – Gray		
Brass Aluminum	S5017G SA5017G				One Required PFBRAC	per Gang		
Covers – O	ne Requi	red per Gan	g					
Brass	S3825	S3625	S3826	S2425	S2625	S2825	S3813	
Aluminum	SA3825	SA3625	SA3826	SA2425	SA2625	_	SA3813	
	\mathbb{S}^{n}				0		 	
	Duplex	Duplex	Style Line	2 1⁄8" x ¾"	2 1⁄8" x 1"	2 1⁄8" Single	Blank	
	Flap	Screw	Opening	Combination	Combination	Receptacle		
Carpet Flar	nges (Not	Required fo	or Tile Applic	cations)				
Tapered Flang	je							
No. of Gangs		1-Gang	2-G	-	3-G	-		
Brass Aluminum		SB3083 SA3083		8084 8084		3085 3085		

HUBBELL

Box Material			Cast	Iron					
	2436 A2436	B243641 —	B4233 BA4233	B423341 —	B4333 BA4333	B433361 —	B2414 —	B4214 —	B4314 —
	1		el P			A CONTRACTOR		10 ol	
Min. Depth of Pour	3.75"	3.75"	3.75"	3.75"	3.75"	3.75"	2.00"	2.00"	2.00"
Adjustability (Fully, Semi, Non)	Fully	Fully	Fully	Fully	Fully	Fully	Semi	Semi	Semi
Before Pour External Height Adjustment	1.25"	1.25"	1.25"	1.25"	1.25"	1.25"	1.25"	1.25"	1.25"
After Pour Internal Height Adjustment	.38"	.38"	.63"	.63"	.63"	.63"	_	-	_
Cubic Inch Capacity	33.00	33.00	36.50 Per Gang	36.50 Per Gang	34.80 Middle 36.50 Ends	34.80 Middle 36.50 Ends	16.00	16.00 Per Gang	16.00 Per Gang
Dimensions – A	4.38"	4.38"	4.38"	4.38"	4.38"	4.38"	4.38"	4.38"	4.38"
Dimensions - B	3.19"	3.19"	3.44"	3.44"	3.44"	3.44"	2.00"	2.00"	2.00"
Dimensions - C	3.19"	3.19"	6.38"	6.38"	9.56"	9.56"	3.19"	6.38"	9.56"
Threaded Hub Sizes	(4) ¾"	(4) 1"	(6) ¾"	(4) 1" & (2) ¾"	(8) ¾"	(6) 1" & (2) ¾"	(2) ¾"	(4) ¾"	(6) ¾"

Flush Rectangular Cast Iron Floor Boxes

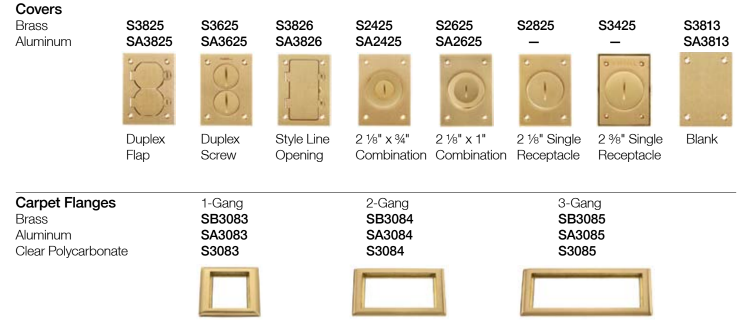
Flush Rectangular Floor Box Covers and Flanges



Box Material			Stamped Stee	1		
Collar Material						
Brass	B2431	B2432	B2433	B2421	B2422	B2423
Aluminum	BA2431	BA2432	BA2433	BA2421	BA2422	BA2423
	No.	A COLOR	1000		100	(CCCC)
Min. Depth of Pour	3.75"	3.75"	3.75"	2.75"	2.75"	2.75"
Adjustability (Fully, Semi, Non)	Fully	Fully	Fully	Fully	Fully	Fully
Before Pour External Height Adjustment	1.25"	1.25"	1.25"	1.25"	1.25"	1.25"
After Pour Internal Height Adjustment	.50"	.50"	.50"	.50"	.50"	.50"
Cubic Inch Capacity	60.00	52.80 Per Gang	50.80 Per Gang	39.50	35.00 Per Gang	34.00 Per Gang
Dimensions – A	4.38"	4.38"	4.38"	4.38"	4.38"	4.38"
Dimensions - B	3.72"	3.72"	3.72"	2.74"	2.74"	2.74"
Dimensions - C	3.19"	6.44"	9.67"	3.19"	6.44"	9.67"
Knockouts - Opposite Sides	(1) Concentric ¾", 1", 1 ¼"	(2) Concentric ¾", 1", 1 ¼"	(3) Concentric ¾", 1", 1 ¼"	(2) ½", (1) ¾"	(4) Concentric ½", ¾"	(6) Concentric ½", ¾"
Knockouts - Opposite Ends	(1) Concentric ¾", 1", 1 ¼"	(1) Concentric ¾", 1", 1 ¼"	(1) Concentric ¾", 1", 1 ¼"	(1) ½", (1) ¾"	(2) Concentric ½", ¾"	(2) Concentric ½", ¾"
Knockouts - Bottom	(2) Concentric ³ ⁄4", 1", 1 ½"	(4) Concentric ¾", 1", 1 ¼"	(6) Concentric ¾", 1", 1 ¼"	(2) Concentric ¾", 1", 1 ¼"	(4) Concentric ³ ⁄4", 1", 1 ½"	(6) Concentric ¾", 1", 1 ¼"

Flush Rectangular Stamped Steel Floor Boxes

Flush Rectangular Floor Box Covers and Flanges





HUBBELL

Recessed 4 and 8-Gang Floor Boxes

Box Material		I	Stamped Stee				Cast Iron
Style	4-Gang Deep HBLCFB301B	4-Gang Deep 4-Ga HBLCFB301BASE HBL		8-Gang Deep HBLCFB501E			ng Shallow CFB401CB
	100 001)		000				
Min. Depth of Pour	4.25"		3.00"	5.25"		3.25"	
Adjustability (Fully, Semi, Non)	Fully	I	Fully	Fully		Fully	
Before Pour External Height Adjustment	1.50"	-	1.50"	1.50"		1.50"	
After Pour Internal Height Adjustment	.75"		75"	.75"		.75"	
Wiring Chambers	4 (1 per gang)	4	4 (1 per gang)	4 (1 per 2 gang	gs)		er gang)
Cubic Inch Capacity	29.50 per chan	nber 2	25.50 per chamber	49.50 per cha	mber	25.50	per chamber
LxWxH	10.0" x 10.0" x 4	4.0"	10.0" x 10.0" x 2.63"	10.0" x 10.0" x	5.13"		x 10.0" x 3.13"
Threaded Hubs / chaml		-	_	_		(2) 1"	
Knockouts per chamber	(1) Concentric ½ (1) Concentric ¾ (1) 1 ¼"	′2", 3⁄4" (4", 1"	(3) Concentric ½", ¾"	(1) Concentric (1) Concentric (1) 1 1/4"		_	
Recessed Floo	or Box Covers	F	ace Plates				
Steel Cover and F HBLTCGNTSW	lange Assembly HBLTCGNTE		HBLST302SGY	HBLDE301SGY	HBLTO3	10SGY	HBLTL318GY
•			Duplex	Style Line	Toggle	e	Single Receptacle
Granite	Black						(1.39" Boss Dia.)
HBLTL319SGY H	IBLBL300SGY H	BLIMFSGY	HBL317SGY	HBLAM303SGY	HBLAMF	2313SGY	HBLKR314SGY
Single Receptacle (1.56 Boss Dia.)	Blank	Hubbell INFINeSTATIO	Hubbell N™ 6-Port	AMP-ACO	AMP 6	-Port	Krone®/Leviton®
HBLLT309SGY H	IBLPA308SGY H	BLNO309SG	Y HBLSI305SGY	HBLSI315SGY	HBLOR3	06SGY	HBLORT322SG
SYSTIMAX®	Panduit Mini-Com ®	NORDX® 6-Port	Siemon CT [®] Series	Siemon MAX [®] Series	Ortro Serie		Ortronics TracJack®

Nobody delivers like Hubbell Commercial Solutions

Recessed 6-Gang Floor Boxes

Stamped Steel			Cast Iron		
LCFBSSA	Min. Depth of Pour	3.50"	LCFBCA	Min. Depth of Pour	3.65"
	Adjustability (Fully, Semi, Non)	Fully		Adjustability (Fully, Semi, Non)	Fully
	Before Pour External Height Adjustment	1.25"		Before Pour Externa Height Adjustment	1.25"
	Wiring Chambers	6	A	Wiring Chambers	6
0 000	Cubic Inch Capacity per Chamber	(4) at 38.20 (2) at 25.40		Cubic Inch Capacity per Chamber	(4) at 36.80 (2) at 25.40
	LxWxH	12.5" x 12.5" x 6.18"		LxWxH	13.0" x 13.0" x 6.3
	Knockouts per Chamber	(1) Concentric 1", 1 ¼" (1) ¾"		Threaded Hub Size per Chamber	s (1) ¾" (1) 1 ¼"
Recessed Flo	oor Box Covers -	Carpet Applica	tions		
	ange and Cable Doors		LCFBCG		FBCBKC
Bras	ss Finish	Aluminum Finish	Gray		Black
Reinforced Non-N	/letallic Cover, Flange	and Cable Doors			
LCF	BCBRA	LCFBCGYA	LCFBCIA		FBCBKA
В	rown	Gray	lvory		Black
	or Box Covers -	Tile Application	IS		
Metallic Cover and	d Cable Doors BCBRST	LCFBCALT	LCFBCG	YT IC	FBCBKT
	DODITOT				TBOBIET
	0				
Bras	ss Finish	Aluminum Finish	Gray		Black
Face Plates					
LCFBP8	LCGBP26	LCFBP7	20 La	CFBP14	LCFBIM
Duplex Opening	Style Line Opening	Single Receptack (for 1.56" bose		Ор	Init INFINeSTATION" ening (see back

page for module options)

Recessed 2-Gang Floor Boxes

Stamped Steel			Cast Iron		
3SFBSS	Min. Depth of Pour	3.00"	3SFBC	Min. Depth of Pour	3.00"
	Adjustability (Fully, Semi, Non)	Fully	-	Adjustability (Fully, Semi, Non)	Fully
	Before Pour External Height Adjustment	1.25"		Before Pour External Height Adjustment	1.25"
AT TO	After Pour Internal Height Adjustment	.44"		After Pour Internal Height Adjustment	.44"
11-1	Wiring Chambers	2		Wiring Chambers	2
1	Cubic Inch Capacity per Chamber	22.40		Cubic Inch Capacity per Chamber	21.60
	LxWxH	12.25" x 5.50" x 2.88"	Constant of the	LxWxH	12.88" x 6.00" x 3.00"
	Knockouts Opposite Ends Opposite Sides Center Area	(1) 1" (2) ¾" Concentric 1", 1 ¼" (each side)		Threaded Hub Sizes Opposite Ends Opposite Sides Center Area	(1) 1 ½" (2) ¾" (1) 1 ¼" (each side)

Recessed Floor Box Covers – Carpet Applications

Reinforced Non-Metallic Cover, Flange and Cable Doors

3SFBCBRA



Brown

3SFBCIA

lvory

3SFBCGYA

Gray

3SFBCBKA



Black

Face Plates

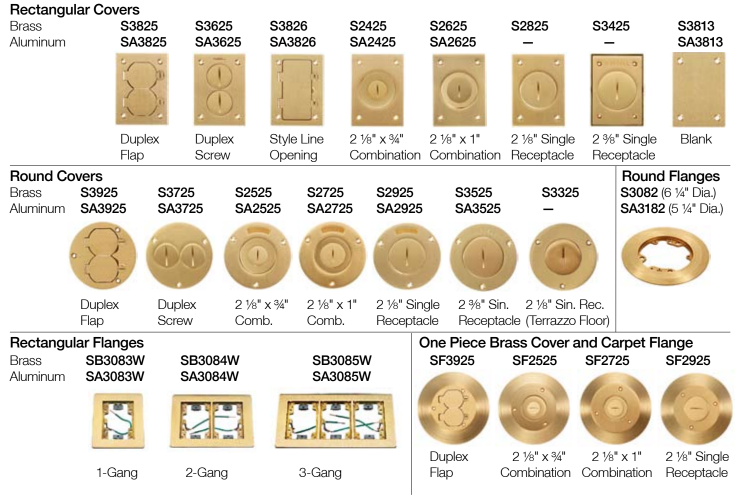




Flush Floor Boxes for Wooden Floors

Box Material	Rec	ctangular Stamped S	iteel	Round Cast Iron		
Collar Material Brass Aluminum	B2481	B2482	B2483	B2588	B2588275	
	1.31					
Gangs	Single	Two	Three	Single	Single	
Adjustability (Fully, Semi, Non)	Semi	Semi	Semi	Non	Non	
External Height Adjustment	1.00"	1.00"	1.00"	-	-	
Cubic Inch Capacity	42.00	42.50 Per Gang	42.50 Per Gang	18.50	18.50	
Dimensions - A	4.50"	4.50"	4.50"	4.19"	4.19"	
Dimensions - B	3.13"	3.13"	3.13"	3.75"	3.75"	
Dimensions - C	3.20"	6.42"	9.64"	-	-	
Hubs/Knockouts - Opposite Sides	(1) Concentric ½", ¾", 1"	(2) Concentric ½", ¾", 1"	(3) Concentric ½", ¾", 1"	-	(2) 3⁄4"	
Hubs/Knockouts - Bottom	(1) Concentric ½" - 1 ¼"	(2) Concentric ½" - 1 ¼"	(3) Concentric ½" - 1 ¼"	(2) ½"	(2) 1⁄2"	

Flush Floor Box Covers and Flanges



HUBBELL Wiring Systems

Power, Data, Audio and Video Accessories



® Registered trademark of Hubbell Incorporated

Hubbell Wiring Device-Kellems

HUBBELL H5189