



Plates for Use in SystemOne 2, 4 and 6-Gang Floor Boxes

•	1 11	5111	lietoc

Plate Style	(1) Decorator Opening	(1) Duplex Opening	(2) Extron [®] MAAP Openings	(2) Extron [®] Openings
Cat. No.	FBMPREC	FBMPDUP	FBMPMAAP	FBMPAAP
		00		
Plate Style	(2) 1U Hubbell iStation Openings	(1) 1.5U Hubbell iStation Opening	(1) Simplex Opening 1.40 in. Diameter	(1) Twist-Lock [®] Opening 1.60 in. Diameter
Cat. No.	FBMP2IM	FBMP15IM	FBMP139	FBMP156
Plate Style	1-Gang Blank	Cable Feed Through with Bushing	(1) Opening for TracJack [®] or Series II [®]	(1) Opening with Hubbell ISF6 Frame for Keystone Jacks
Cat. No.	FBMPBNK	FBMPFT	FBMPTRAC	FBMP6KS

Pre-Wired Device Plates

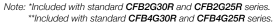
- Reduces wiring and installation times
- 8 in. stranded leads mounted to the face plate

o in change read meaned to the lace plate				
Description	Туре	15A	20A	
Duplex, Gray.	Standard	PWFBMPCR15GRY	PWFBMPCR20GRY	
	Tamper-Resistant	PWFBMPCR15GRYTR	PWFBMPCR20GRYTR	
Decorator, Gray.	Standard	PWFBMPDR15GRY	PWFBMPDR20GRY	
	Tamper-Resistant	PWFBMPDR15GRYTR	PWFBMPDR20GRYTR	



Accessories

Description			Catalog Number
2 in. threaded zinc hub for use with CFB2G30, CFI CFB6G30 series floor boxes; replaces CFBKOPL	CFBHUB2		
Replacement knock-out plate.		Standard Epoxy Coating	CFBKOPLATE CFBKOPLATECR
CFB4G series replacement dividers. CFB6G series replacement dividers.			CFB4GDIVKIT CFB6GDIVKIT
Stackable ring to increase box height and concrete pour depth by ¾ in. increments above top plane of floor box. One ring per ¾ in. depth increase. Must be installed before concrete pour.		2-Gang CFB6RCVRR075	4 and 6-Gang CFB8RCVRR075
Finished floor height adjustment ring - increase post pour adjustment ; use with round cover series.	0 - ¼ in. ¼ in ½ in. ½ in ¾ in.	CFB6RCVRR1* CFB6RCVRR2 CFB6RCVRR3	CFB8RCVRR1** CFB8RCVRR2 CFB8RCVRR3
2 and 4-gang rectangular pre-pour ½ in. extension	24GEXTENDCAP2PK		
6 and 10-gang rectangular pre-pour ½ in. extension	610GEXTENDCAP2P		



Extron® is a registered trademark of Extron Electronics.

Crestron® is a registered trademark of Crestron Electronics, Inc.

FSR® is a registered trademark of FSR Inc.

TracJack®, Series II® and Ortronics® are registered trademarks of Ortronics/Legrand.











Dimensions in Inches (mm)