

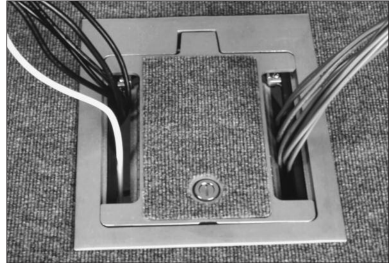
RESOURCE RFB[®] Series RFB9/11 Floor Boxes

Large Capacity Floor Boxes for Power, Communication & A/V Applications



Protection from water, dirt, and debris.

Wiremold[®] Resource RFB[®] Series RFB9/11 Floor Boxes are excellent solutions for providing power, communications, and the special space requirements of audio/visual type connectors to above grade floors, in open space areas, or directly to the workstation. The tile and carpet style covers for these floor boxes incorporate TopGuard[™] protection to prevent water, dirt, and debris from entering the power and communication compartments. RFB9/11 cover assemblies are UL Listed to U.S. and Canadian safety standards for tile, terrazzo, carpet and wood covered floors. RFB9/11 Floor Boxes have many unique applications, including schools, auditoriums, convention center ballrooms, exhibition halls, and institutional facilities.

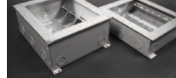


RFB11 Floor Box with RFB119CTCAL Cover

FEATURES & BENEFITS

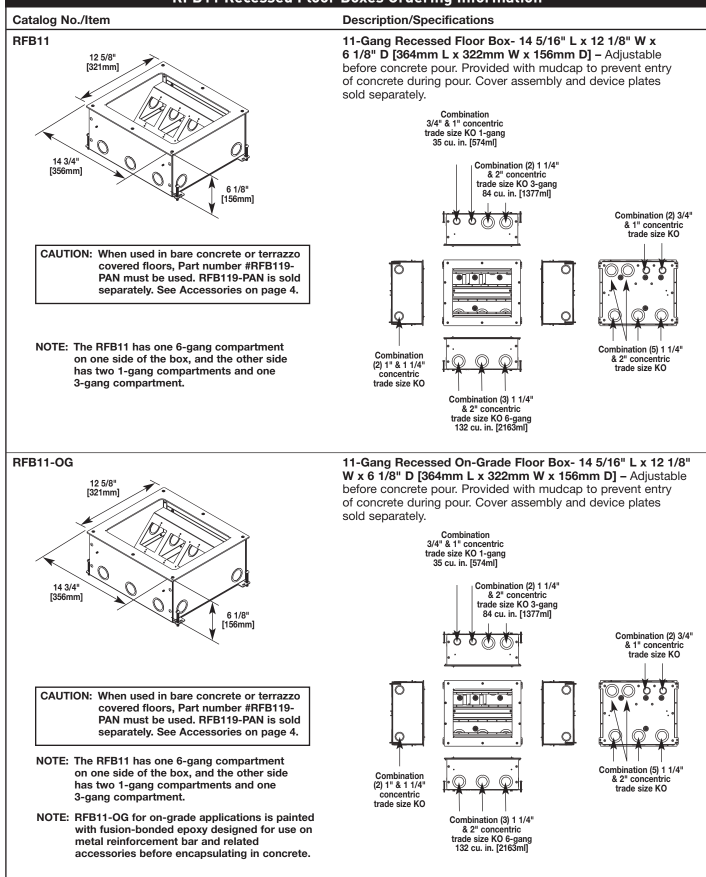
- Heavy Duty Cover Assembly will accept loads up to 3,000 lbs. Provides added protection for most applications.
- Large capacity; the RFB11 has 11 gangs, and the RFB9 has 9 gangs to accept both power and communication devices. Reduces installation cost by eliminating the need for multiple floor boxes to provide the necessary services to one location.
- Two large cable egress areas. Provides additional space and flexibility for both power and communication cable egress.
- New lightweight "slab-on-grade" version. Special fusion-bonded epoxy corrosion resistant paint finish allows "slab-on-grade" use without the weight of cast iron material.
- Accepts standard industry sized device plates and industry standard sectional device plates. Allows for quick and flexible installation of both power and communication devices.
- Two box sizes available; 6" deep (RFB11) and 4" deep (RFB9). Provides flexibility to provide power/communication services in various concrete pour depths.
- Multiple trade size knockouts from 3/4" to 2". Allows for most conduit schemes which saves time and money during installation.

- Accepts a wide variety of Extron® Architectural Series video and audio products including computer video interfaces, twisted pair transceivers, and modular A/V connector plates. Extron® Electronics is a leading manufacturer of audio visual system integration products. For additional information on Extron products, please contact your local Extron® Electronics Dealer.
- Datacom connectivity options. Accepts industry standard and proprietary devices from a wide range of manufacturers to provide a seamless and aesthetically pleasing interface for voice, data, audio, and video applications at the pointof-use.
- **TopGuard Protection.** Integral design component that prevents water, dirt, and debris from entering power and communication compartments. Whenever you see the TopGuard protection icon on any Wiremold product, you'll know it meets and exceeds UL scrub water exclusion requirements for tile and carpet floors.
- UL Listed to U.S. and Canadian safety standards for tile, terrazzo, carpet, and wood covered floors. RFB11 and RFB9 cover assemblies meet UL requirements under UL514A for scrub water exclusion.



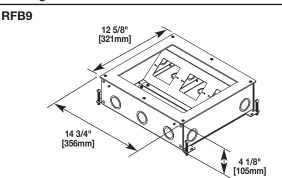
RFB9/11 Floor Boxes are also available in on-grade versions

RFB11 Recessed Floor Boxes Ordering Information



RFB9 Recessed Floor Boxes Ordering Information

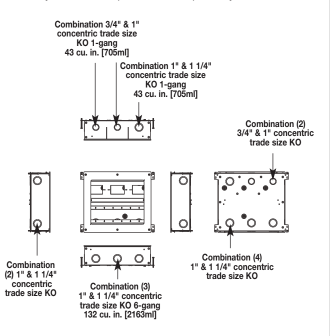
Catalog No./Item



- CAUTION: When used in bare concrete or terrazzo covered floors, Part number #RFB119-PAN must be used. RFB119-PAN is sold separately. See Accessories on page 4.
- NOTE: The RFB9 has one 6-gang compartment on one side of the box, and the other side has three 1-gang compartments. The 6-gang compartment is for communication devices only.

Description/Specifications

9-Gang Recessed Floor Box- 14 5/16" L x 12 1/8" W x 4 1/8" D [364mm x 322mm x 105mm] – Adjustable before concrete pour. Horizontal mounting of power devices allows for use of larger sized power devices in a shallow depth pour. Provided with mudcap to prevent entry of concrete during pour. Cover assembly and device plates sold separately.

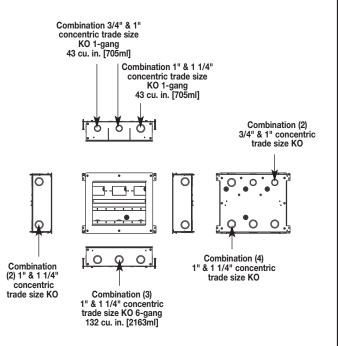


RFB9-OG

CAUTION: When used in bare concrete or terrazzo covered floors, Part number #RFB119-PAN must be used. RFB119-PAN is sold separately. See Accessories on page 4.

- NOTE: The RFB9 has one 6-gang compartment on one side of the box, and the other side has three 1-gang compartments. The 6-gang compartment is for communication devices only.
- NOTE: RFB9-OG for on-grade applications is painted with fusion-bonded epoxy designed for use on metal reinforcement bar and related accessories before encapsulating in concrete.

9-Gang Recessed On-Grade Floor Box- 14 5/16" L x 12 1/8" W x 4 1/8" D [364mm x 322mm x 105mm] – Adjustable before concrete pour. Horizontal mounting of power devices allows for use of larger sized power devices in a shallow depth pour. Provided with mudcap to prevent entry of concrete during pour. Cover assembly and device plates sold separately.



RFB9/11 Floor Box Cover Assemblies with TopGuard Protection

Catalog No./Item	Description/Specifications
	Carpet Cover Assembly – Cast aluminum cover assembly available in brushed aluminum (AL), painted black (BK), and gray (GY). Provided with carpet cut-out area. Maximum load capacity: 1500 lbs.
	NOTE: UL Listed to U.S. and Canadian safety standards to meet UL requirements under UL514A for scrub water exclusion.
	Flush Tile or Carpet Cover Assembly – Flush with floor, cast aluminum cover assembly available in brushed aluminum (AL), painted black (BK), and gray (GY). Maximum load capacity: 3000 lbs.
	NOTE: UL Listed to U.S. and Canadian safety standards to meet UL requirements under UL514A for scrub water exclusion.

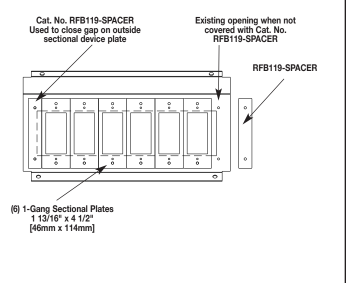
RFB9/11 Cover Assembly Loading Information				
Catalog No. Maximum Load in Pounds*				
RFB119CTC 1,500 lbs. RFB119BTC 3,000 lbs.				
* Load applied through a 3" diameter mandrel in center of cover assembly.				

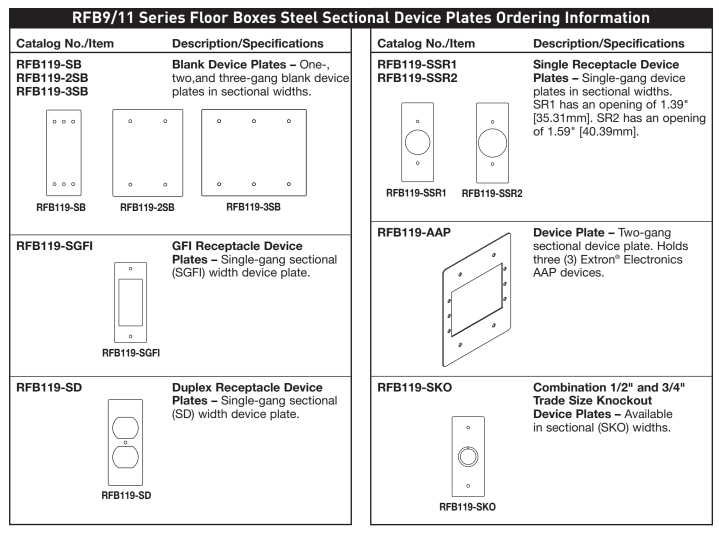
RFB9/11 Floor Boxes Accessories Ordering Information					
Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications		
RFB119-PAN	Mudcap for Bare Concrete or Terrazzo-Covered Floor Applications – When used on bare concrete or terrazzo- covered floors.	RFB119-TS	Tile Spacer – Used for floor coverings greater than 1/4" [6.35mm]. Use one spacer for 3/8" [9.53mm] thick tile. Use two spacers for 1/2" [12.70mm] thick tile.		
RFB119-PAN CAUTION: Must be used with RFB119-TS (Tile Spacer, see below) for bare concrete or terrazzo heights greater than 1/4" [6.35mm]. Use one spacer for 3/8" [9.53mm] thick tile. Use two spacers for 1/2" [12.70mm] thick tile.		cover asse	19-TS will allow the top surface of the embly to be flush with 3/8" [9.53mm] 2.70mm] floor coverings.		

RFB9/11 Floor Boxes Steel Sectional Device Plate Installation Information

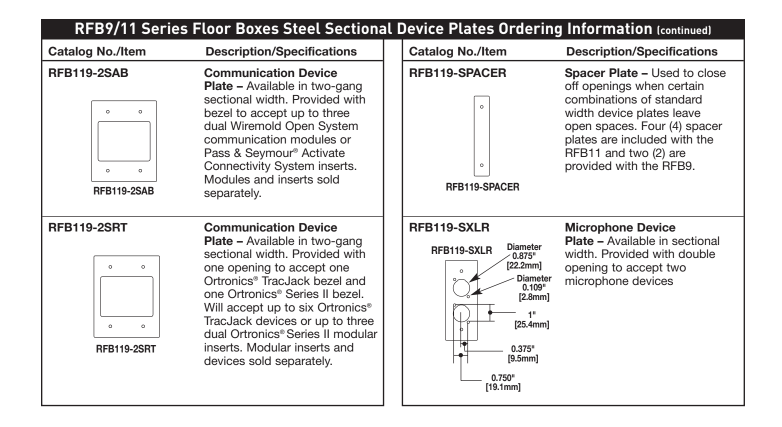
MULTI-GANG MOUNTING BRACKETS USED WITH SECTIONAL DEVICE PLATES.

RFB9/11 Floor Boxes Steel Sectional Device Plate Dimensions					
	WID	тн	HEIGHT		
CAT. NO.	Inches	[mm]	Inches	[mm]	
RFB119-B	2 3/4	69.8	4 1/2	114.3	
RFB119-SB	1 13/16	46.0	4 1/2	114.3	
RFB119-2SB	3 5/8	92.1	4 1/2	114.3	
RFB119-3SB	5 7/16	138.1	4 1/2	114.3	
RFB119-SD	1 13/16	46.0	4 1/2	114.3	
RFB119-SGFI	1 13/16	46.0	4 1/2	114.3	
RFB119-SSR1	1 13/16	46.0	4 1/2	114.3	
RFB119-SSR2	1 13/16	46.0	4 1/2	114.3	
RFB119-SR3	2 3/4	69.8	4 1/2	114.3	
RFB119-SKO	1 13/16	46.0	4 1/2	114.3	
RFB119-2SAB	3 5/8	92.1	4 1/2	114.3	
RFB119-2SRT	3 5/8	92.1	4 1/2	114.3	
RFB119-SXLR	1 13/16	46.0	4 1/2	114.3	
RFB119-SPACER	7/8	21.7	4 1/2	114.3	
RFB119-AAP	3 5/8	92.1	4 1/2	114.3	





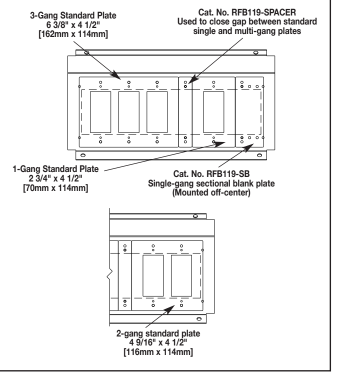
NOTE: Sectional device plates allow for custom configuration of a multi-gang plate that conforms to the standard NEMA 1.812" (1 13/16") [46.02mm] center-to-center spacing.

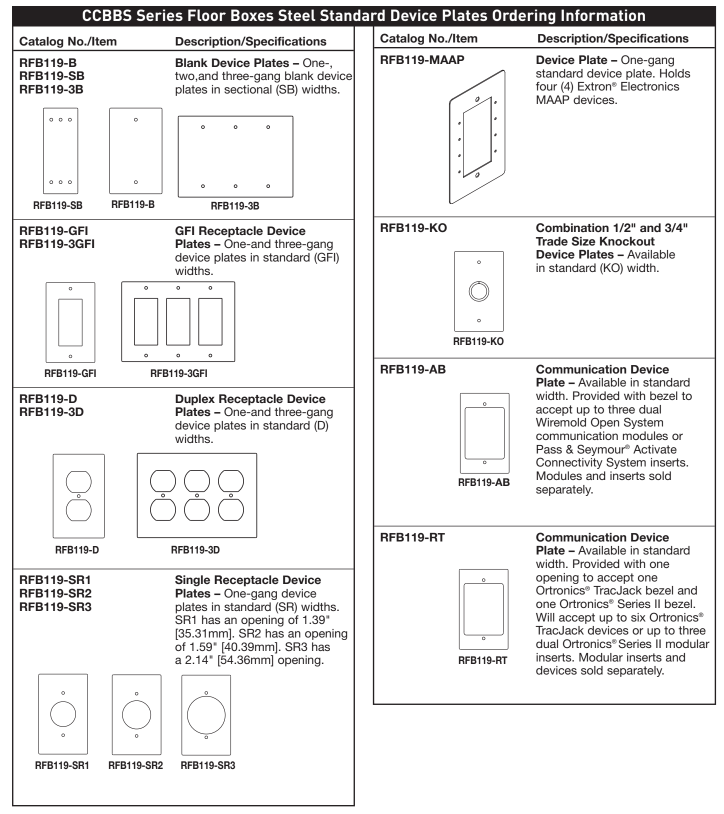


RFB9/11 Series Floor Boxes Steel Standard Device Plate Installation Information

MULTI-GANG MOUNTING BRACKETS USED WITH STANDARD DEVICE PLATES.

	WIDTH		HEIGHT		
CAT. NO.	Inches	[mm]	Inches	[mm]	
RFB119-B	2 3/4	69.8	4 1/2	114.3	
RFB119-3B	6 3/8	161.9	4 1/2	114.3	
RFB119-D	2 3/4	69.8	4 1/2	114.3	
RFB119-3D	6 3/8	161.9	4 1/2	114.3	
RFB119-SD	1 13/16	46.0	4 1/2	114.3	
RFB119-GFI	2 3/4	69.8	4 1/2	114.3	
RFB119-3GFI	6 3/8	161.9	4 1/2	114.3	
RFB119-SR1	2 3/4	69.8	4 1/2	114.3	
RFB119-SR2	2 3/4	69.8	4 1/2	114.3	
RFB119-SSR2	1 13/16	46.0	4 1/2	114.3	
RFB119-SR3	2 3/4	69.8	4 1/2	114.3	
RFB119-KO	2 3/4	69.8	4 1/2	114.3	
RFB119-AB	2 3/4	69.8	4 1/2	114.3	
RFB119-2SAB	3 5/8	92.1	4 1/2	114.3	
RFB119-RT	2 3/4	69.8	4 1/2	114.3	
RFB119-XLR	2 3/4	69.8	4 1/2	114.3	
RFB119-SPACER	7/8	21.7	4 1/2	114.3	
RFB119-MAAP	2 3/4	69.8	4 1/2	114.3	





CAUTION: For hole mounting dimensions other than shown above, consult factory.

CCBBS Series Floor Boxes Steel Standard Device Plates Ordering Information (continued)					
Catalog No./Item	Description/Specifications		Catalog No./Item	Description/Specifications	
RFB119-XLR Diameter 0.875" [22.2m] 0.109" [2.8mm] 0.375" 9.5mm] 0.750" [19.1mm]			RFB119-SPACER	Spacer Plate – Used to close off openings when certain combinations of standard width device plates leave open spaces. Four (4) spacer plates are included with the RFB11 and two (2) are provided with the RFB9.	



WIREMOLD

U.S. and International: 60 Woodlawn Street • West Hartford, CT 06110 1-800-621-0049 • FAX 860-232-2062 • Outside U.S. 860-233-6251 Canada: 570 Applewood Crescent • Vaughan, Ontario L4K 4B4 1-800-723-5175 • FAX 905-738-9721

ED1242R3 - Updated May 2011 - For latest specs visit www.legrand.us/wiremold