La legrand®

FLOOR BOX SYSTEMS Quick Selection Guide

Wiremold® Floor Boxes are TopGuard protected to meet and exceed the UL scrub water exclusion requirement.



On-Grade Floor Boxes for Concrete Floors (continued)

Box Model	Box Type	Service Capability	Box Capacity	Box Construction	Depth Behind Device Plates	K0 Sizes	Cover Model	Cover Construction	Cover & Flange Part Nos.	Notes
Evolution Series EFB8S-OG	Rectangular	Triple	8 Gangs	Steel	3 1/2" [89mm]	3/4" – 2" Trade Size	Evolution Rectangular	Tile, Carpet, Wood, Terrazzo, Polished Concrete	EFB610CTC, EFB610BTC, EFB610BT, EFB610CT	Removable Modules, Standard size Device Plates
Evolution Series EFB10S-0G	Rectangular	Triple	10 Gangs	Steel	3 1/2" [89mm]	1" – 2" Trade Size	Evolution Rectangular	Tile, Carpet, Wood, Terrazzo, Polished Concrete	EFB610CTC, EFB610BTC, EFB610BT, EFB610CT	Removable Modules, Finished Interior
800 Series 800CILCK	Round	Single	1 Gang	Cast Iron	N/A	1/2" – 3/4" Trade Size	Brass	Tile, Carpet	825 Series	Flush Devices, Fully Adjustable
OmniBox 880CS1, 880CM1	Rectangular	Single	1 Gang	Cast Iron	880CS1: 2 3/4" [70mm] 880CM1: 1 3/4" [44mm]	1" Trade Size	Metal, Polycarbonate	Tile, Carpet	817, 818, 828, 829, 830 Series	Flush Devices, Fully Adjustable
OmniBox 880CS2, 880CM2	Rectangular	Dual	2 Gangs	Cast Iron	880CS2: 2 3/4" [70mm] 880CM2: 1 3/4" [44mm]	1" Trade Size	Metal, Polycarbonate	Tile, Carpet	827, 828, 829, 830 Series	Flush Devices, Fully Adjustable
OmniBox 880CS3, 880CM3	Rectangular	Triple	3 Gangs	Cast Iron	880CS3: 2 3/4" [70mm] 880CM3: 1 3/4" [44mm]	1" Trade Size	Metal, Polycarbonate	Tile, Carpet	828, 829, 830, 837, 838 Series	Flush Devices, Fully Adjustable
880 Series 887B/889B	Round	Single	1 Gang	Cast Iron	887 : 2" [51mm] 889 : 3" [76mm]	887B : 1/2" – 3/4" 889B : 1" – 1 1/4" Trade Size	Metal, Polycarbonate	Tile, Carpet	895, 896 Series	Flush Devices, Fully Adjustable
CCBB Series CCBBS-OG CCBBL-OG	Rectangular	Triple	12 Gangs	Steel	CCBBS-0G: 3 3/4" [95mm] CCBBL-0G: Custom	CCBBS: 3/4" – 2" Trade Size CCBBL: Field Punched	Cast Aluminum	Carpet	CCBBSCTCAL, CCBBLCTCAL	Recessed Devices, Adjustable Pre-pour
CCFB Series	Rectangular	Multi	Customs	Steel	Custom	Field Punched	Cast Aluminum	Tile, Carpet, Bare Concrete	CCFBCTC	Power, A/V, Comm., Water, Air

Above-Grade Floor Boxes for Concrete Floors

PVC BOXES										
Box Model	Box Type	Service Capability	Box Capacity	Box Construction	Depth Behind Device Plates	K0 Sizes	Cover Model	Cover Construction	Cover & Flange Part Nos.	Notes
Ratchet-Pro 881	Round	Single	(4) #12 AWG or (6) Cat 6A	PVC	1 3/4" [44mm]	1" Trade Size	Metal, Polycarbonate	Tile, Carpet	895, 896 Series	Flush Devices, On-Grade or Above-Grade
Ratchet-Pro RPNFB	Round	Dual	2 Gang	PVC	3 1/2" [89mm]	3/4" – 2" Trade Size	Metal, Polycarbonate	Tile, Carpet	RPAMD4CTC, RPAMD8CTC, RF4FFCTC, RPAV3CTC RP9AM2CTC, RP7CTC	
Modulink 880MPFC	Rectangular	Single	(4) #12 AWG or (6) Cat 6A	PVC	1 3/4" [44mm]	1" Trade Size	Metal, Polycarbonate	Tile, Carpet	817, 818, 828, 829, 830 Series	Flush Devices, On-Grade or Above-Grade
Modulink 880MP2	Rectangular	. Single	(4) #12 AWG or (6) Cat 6A	PVC	1 3/4" [44mm]	1/2" – 2" Trade Size	Metal, Polycarbonate	Tile, Carpet	817, 818, 828, 829, 830 Series	Flush Devices, On-Grade or Above-Grade
Modulink 880MP2	Rectangular	Dual		PVC	1 3/4" [44mm]	1/2" – 2" Trade Size	Metal, Polycarbonate	Tile, Carpet	827, 828, 829, 830, 837, 838 Series	Flush Devices, On-Grade or Above-Grade

Fire Classified Floor Boxes – Add "FC" Suffix to part number for fire classified version. All fire classified boxes feed with 1 1/4" conduit feeds.

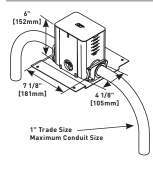
NOTE: Most Wiremold floor boxes and accessories are listed by Underwriters Laboratories Inc., and comply with Federal Specifications W-C-583b in one of the following types and classes: Type 1-Fully adjustable, Type II-Semi-adjustable, Type III-Non-adjustable, Class 1-Watertight, Class 2-Concrete-tight.

FIRE CLASSIFIED FLOOR BOXES 880MP Series Floor Boxes

Fire Classified 880MP Series Floor Boxes Ordering Information

880MPFC

Fire Classified Nonmetallic Rectangular Box



Box comes complete with reusable mudcap, insert spacer, conduit plugs and reducers. Reducers provided for reduction to 1", 3/4", and 1/2" [25mm, 19.1mm, and 12.7mm] conduit. Minimum concrete depth is 3 1/2" [89mm] and maximum concrete depth is 6" [152mm]. Minimum capacity is 50 cu. in. [819ml] and maximum capacity is 100 cu. in. [1639ml]. Box dimensions are 4 1/8" W x 5 1/2" L x 6" [105mm x 140mm x 152mml.

880MPA Nonmetallic Floor Box Adjusting Ring



Comes with fiber storage loop. Also includes brass inserts for flange connection and green ground wire for ground connection. Activate modular inserts snap directly into the adjusting ring without the need for a adapter. Also includes mounting screws to attach flange to box body. Ortronics connectivity inserts do not snap directly into the adjusting ring. For Ortronics inserts use the 828GFITC or 829PFLRT.

NOTE: One 880MPA is needed for each 880MPFC used.

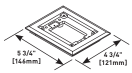
- NOTE: Insert spacer should not be removed until after concrete pour.
- NOTE: 880MPFC is a single gang offering. Can not gang boxes together and maintain Fire Classification.
- NOTE: Floor Box spacing 2' on center, no more than 1 per 65 s.f. span. NOTE: Maximum Copper Cross Section per Insert: Four (4) #12 AWG Type THHN Power Conductor or 48 #23 AWG (6 Cat. 6) Tele Data conductors.

Fire Classified 880MP Series Floor Boxes Solid Brass Cover Plate Flanges Ordering Information



Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts sold separately.

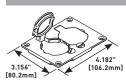
817C 1-Gang Brass Combination Carpet Flange



For use on 880S1, 880M1, 880CS1-1, and 880CM1-1 Floor Boxes.

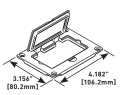
Fire Classified 880MP Series Floor Boxes Metal Cover Plates Ordering Information

828R Brass Duplex Cover Plate



Flip lids. Can also be used with a 106 type communication adapter.

828GFITC Brass GFI Cover Plate



May be used with Activate and Ortronics[®] Connectivity Systems in conjunction with 817B, 827B, and 837B Flanges.

NOTE: UL Listed for tile, terrazzo, and carpet floors. Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.