

CABLOFIL®Fasteners

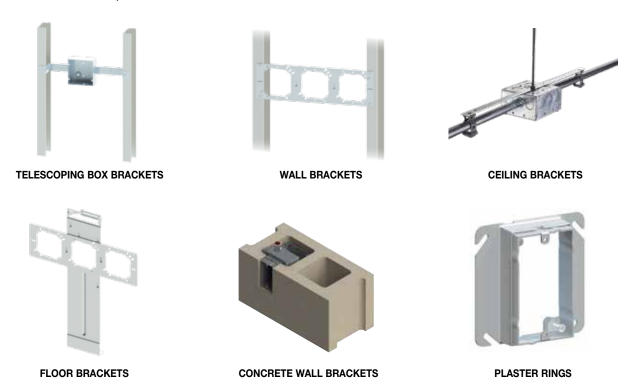
CABLOFIL® BOX BRACKETS -

Components to Make Pre-Fabrication Easy!

Versatile box brackets for every application. Cablofil® box brackets are available for walls, floors and for concrete block walls. Easy to use components make prefabrication of electrical assemblies for branch circuit wiring simple and cost effective. Cablofil box brackets in many cases are adjustable to fit multiple wall thicknesses and depths reducing the number of parts needed on the jobsite. Making Cablofil box brackets the perfect choice for projects with tight schedules.

FEATURES

- Each component is designed to install quickly without modification and with simple attachment hardware
- Components are pre-galvanized for interior applications
- For use with 4" square and 4-11/16" boxes





Versatility for any location.

TELESCOPING BOX BRACKETS

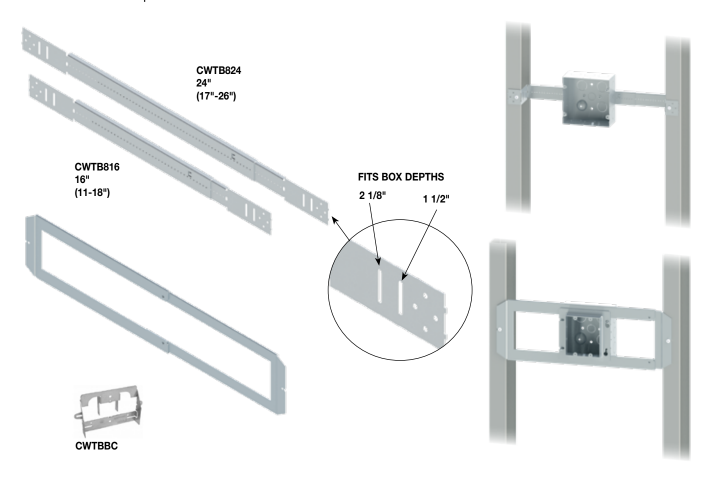
Available in two sizes, this sturdy bracket can be used for mounting boxes or for cable support. Openings allow for easy box mounting and mounting to the stud. End tabs easily fold to fit multiple box depths. The length is locked into place when the box is mounted using two screws (not supplied). These brackets offer offsets of 1-1/2" and 2-1/8".

TELESCOPING BOX SUPPORT

For heavier loads or multiple box placements, this support is the answer. Fits 16" to 24" stud placements and anything in between – no cutting or field fabrication is needed. Any 4-11/16" box mounts from the back and is secured when the plaster ring is attached from the front side. Side-to-side adjustment is easy after mounting.

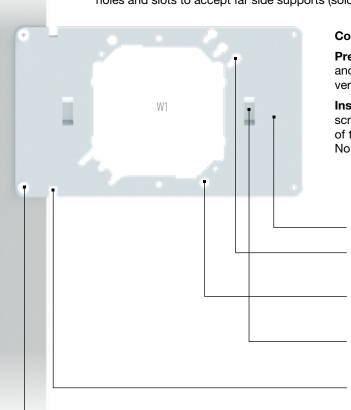
ADJUSTABLE SLIDER BRACKET

Attaches to slider bracket for ease of repositioning of electrical boxes. Allows closer installation of multiple electrical boxes between studs. Ideal for pre-fab assemblies.



TELESCOPING BOX BRACKETS									
	DESCRIPTION	PKG QTY	MIN LENGTH		H MAX LENGTH		PKG WEIGHT		PG
			IN	MM	IN	MM	LBS	KG	
CWTBB16	Telescoping Box Bracket	50	11	270	18	450	25	55	F000065
CWTBB24	Telescoping Box Bracket	50	17	430	26	660	33	73	F000066
CWTSB	Telescoping Support Bracket	25	16	400	27	685	20	44	F000067
CWTBBC	Slider Bracket	50					8.2	3.718	F002161

Wall brackets make prefabricating switch and outlet assemblies easy. The design includes mounting holes and slots to accept far side supports (sold separately).



Construction: 18 gage pre-galvanized steel. UL Listed.

Prefabrication: The design accepts 4" and 5" plaster rings and 4", 4-11/16" and 5" square boxes mounted horizontally or vertically.

Installation: Pre-drilled holes are provided for attachment screws to the studs. Far Side Support Arms attach to the back of the bracket to support the assembly against the wall behind. No attachment hardware is needed.

Symmetrical design allows simpler and easier prefab

Keyhole Openings allow 4", 4-11/16" and 5" x 2-1/8" boxes to remain attached when plaster ring is removed

Counter Sunk Box Attachment Holes for 4-11/16" x 2-1/8" boxes allow 4" rings to be mounted independently

Support Arms are attached to the back of the bracket using the two slots provided

Stud alighment tabs - (W1, W34, W4 only)

Wall Bracket attachment holes



- Wall brackets accept 4" and 5" plaster rings and 4", 4-11/16" and 5" square boxes mounted horizontally or vertically.
- Keyhole openings allow 4", 4-11/16" and 5" x 2-1/8" boxes to be mounted independently.
- · Pre-drilled for attachment with screws to the studs.
- Built-in slots accept supports arms to brace the assembly against the wall behind. (sold separtately)
- Sliding wall brackets with infinite box positioning are available for 16" to 24" stud widths.
- UL Listed. ¿



WALL BRACKETS							
	OPENINGS	HEI	GHT	WIDTH		PG	
		IN	MM	IN	MM		
W1	1	5	125	8.5	215	FP211097	
W2	2	5	125	11	280	FP211101	
W3	3	5	125	16.75	425	FP211103	
W4	4	5	125	26	660	FP211105	
W34	3	5	125	26	660	FP211104	
W16SSL*	16" Slider	6	150	16.75	425	FP211100	
W24SSL*	24" Slider	6	150	26	660	FP211102	

^{* 16&}quot; and 24" slider brackets allow electrical boxes to be adjusted horizontally

Wall Bracket Accessories

FIXED DEPTH SUPPORT ARMS

The FAS Power line includes 8 far side support arms for $2\frac{1}{2}$ " depth to $6\frac{1}{2}$ " walls. Each snap easily onto any of our floor or wall brackets.

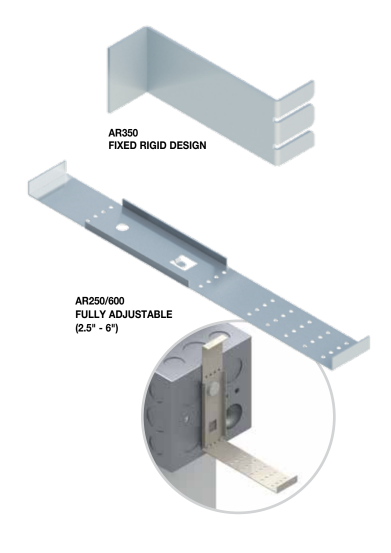
Construction: 18 gage pre-galvanized steel

ADJUSTABLE SUPPORT ARM

The Adjustable Far Side Support Arm is perforated to make it easy to fit any sized wall depth to stabilize FAS Power Floor and Wall brackets. Just use a pliers to adjust. The AR250/600 fits wall depths from 2½" to 6" and reduces engineering time for job sites with varied stud sizes and wall depths. AR250/600 works with 21/8" boxes on ly.

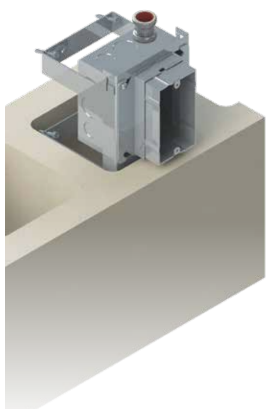
Construction: 18 gage pre-galvanized steel

SUPPORT ARMS							
	WALL DEPTH	PG					
	INCHES						
AR250	2.5	FP211040					
AR300	3	FP211041					
AR350	3.5	FP211042					
AR400	4	FP211043					
AR450	4.5	FP211044					
AR500	5	FP211045					
AR600	6	FP211048					
AR650	6.5	FP211049					
AR250/600	2.5-6	FP211055					





Designed for the challenges of concrete block walls.



Box placement can be difficult when building concrete block walls, but the FB816 bracket keeps all wall boxes correctly placed during construction. The FB816 is a special bracket that can be securely mounted into the block cavity keeping the box in place while the mortar dries. Pre-assemble the bracket, box, plaster ring and conduit at rough in, and the assembly will stay perfectly in place.

Construction: 18 gage pre-galvanized steel.

ETL Listed. Patented design.

Prefabrication: Designed to hold a

4" x 2-1/8" metallic box.

Installation: Pre-drilled holes are provided for mounting box and plaster ring attachment. After cutting the proper sized opening in the concrete block, position the assembly and tighten mounting screws within the block cavity to keep assembly in place during joint hardening process. All mounting hardware is included.

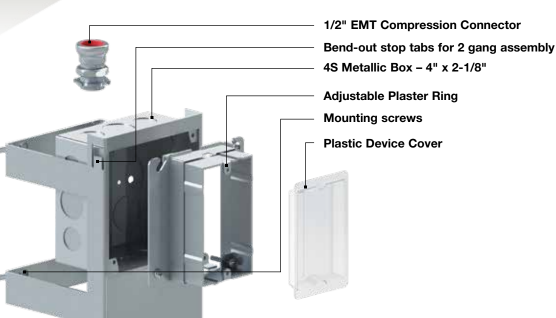
CONCRETE WALL BOX BRACKET
DESCRIPTION

Concrete Wall Bracket Only

Concrete Wall Bracket and 1/2" EMT Assembly

Concrete Wall Bracket and 3/4" EMT Assembly

Concrete Wall Bracket and 1" EMT Assembly



FB816

FB816-D-12CONN

FB816-D-34CONN

FB816-D-1CONN

PG

FP271884

FP003697

FP003698

FP003699

PKG QTY

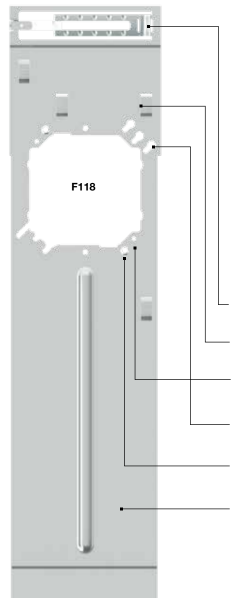
1

1

1

1

Sizes to fit any project.



Cablofil floor brackets make it easy to prefabricate electrical assemblies for branch circuit wiring. It features an innovative built-in wire manager and it manages multiple-sized MC cable types so no attachment to the stud needed. The design permits fast installation anywhere between studs and ensures correct device mounting height without measuring. Other design features include predrilled mounting holes in the base and slots to accept far side supports (sold separately).

Construction: 18 gauge pre-galvanized steel. UL Listed.

Prefabrication: The design accepts 4" and 5" plaster rings and 4" and 4-11/16" square boxes mounted horizontally or vertically. A wire manager is built into the design of the base. Just detach, make a few bends with a pliers and slide in place.

Installation: The Floor Bracket is installed by kicking the lower flange under the wall plate. Two holes are provided for attachment screws if needed. Far Side Support Arms attach to the back of the bracket to support the assembly against the wall behind. No attachment hardware is needed.

Built-in Cable retaining feature accepts up to 6 MC cables

Support Arms attach to the back of the bracket using the two slots provided.

Keyhole Openings allow 4" or 4-11/16" x 2-1/8" boxes to remain attached even when plaster ring is removed

Attachment Holes for 4" rings allow 4-11/16" x 2-1/8" boxes to be mounted independently.

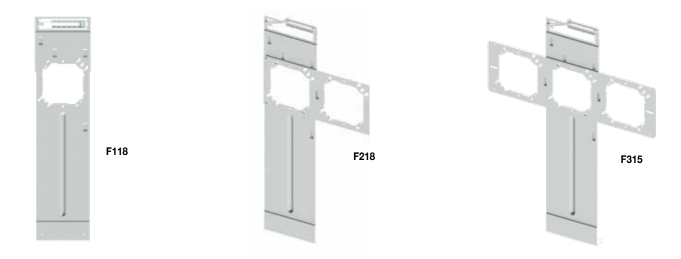
Attachment Holes for 4-11/16" x 2-1/8" boxes allow 4" rings to be mounted independently

Multiple Box Heights are available from 12" to 24"



CABLOFIL®

Fasteners





FLOOR BRACKETS							
	OPENINGS	CENTER	HEIGHT	OVERALL	HEIGHT	PG	
		IN	MM	IN	MM		
F112	1	12	300	5	125	FP981552	
F115	1	15	380	5	125	FP981553	
F118	1	18	450	5	125	FP981555	
F124	1	24	600	5	125	FP981556	
F212	2	12	300	5	125	FP981557	
F215	2	15	380	5	125	FP981558	
F218	2	18	450	5	125	FP981560	
F224	2	24	600	5	125	FP981561	
F312	3	12	300	5	125	FP981562	
F315	3	15	380	5	125	FP981563	
F318	3	18	450	5	125	FP981565	
F324	3	24	600	5	125	FP981566	
F418	4	18	450	5	125	FP981593	

- Built-in wire manager makes securing up to four cables easy.
- Support arms attach to the back of the bracket using the slots provided.
- Cablofil floor brackets are available in one to four gang options.
- Multiple sizes available with box heights from 12" to 24"
- Keyhole openings allow 4", 4-11/16" or 5" x 2-1/8" boxes to remain attached.
- Attachment holes for 4" rings allow 4-11/16" x 2-1/8" boxes to be mounted independently.
- Attachment holes for 4-11/16" x 2-1/8" boxes allow 4" rings to be mounted independently
- Floor Brackets are installed by kicking the lower flange under the wall plate. Holes are provided for attaching to bottom plate.

Support Arms for Floor & Wall Brackets

FIXED DEPTH SUPPORT ARMS

The FAS Power line includes 8 far side support arms for $2\frac{1}{2}$ " depth to $6\frac{1}{2}$ " walls. Each snap easily onto any of our floor or wall brackets.

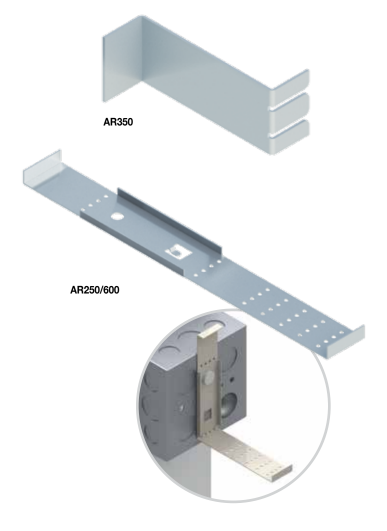
Construction: 18 gage pre-galvanized steel

ADJUSTABLE SUPPORT ARM

The Adjustable Far Side Support Arm is perforated to make it easy to fit any sized wall depth to stabilize FAS Power Floor and Wall brackets. Just use a pliers to adjust. The AR250/600 fits wall depths from 21/2" to 6" and reduces engineering time for job sites with varied stud sizes and wall depths. AR250/600 works with 21/8" boxes on ly.

Construction: 18 gage pre-galvanized steel

OUDDODT ADMO							
SUPPORT ARMS							
	WALL DEPTH	PG					
	INCHES						
AR250	2.5	FP211040					
AR300	3	FP211041					
AR350	3.5	FP211042					
AR400	4	FP211043					
AR450	4.5	FP211044					
AR500	5	FP211045					
AR600	6	FP211048					
AR650	6.5	FP211049					
AR250/600	2.5-6	FP211055					



WALL BRACES FOR FLOOR BRACKETS

Wall braces stabilize FAS Power floor brackets where support arms are not an option. Available for 16" and 24" stud spacing.

Construction: Zinc-plated steel.

WALL BRACES							
	STUD SPACING	PG					
	INCHES						
AR250	2.5	FP211040					
T16	16	FP211108					
T24	24	FP211112					





Ceiling Hangers

Legrand has a complete line of ceiling hangers for acoustic ceiling applications. Many of these products can be installed without additional hardware with spring steel clip that secure conduit with a snap.

T-GRID BOX HANGERS

These pre-galvanized hangers fit a 24" T-Grid to securely mount boxes and light fixtures in suspended ceilings.

T-GRID BOX HANGERS							
	DESCRIPTION	PKG WEIGHT	PG				
CA12	Std. 24" T-Grid Box Hanger	50	27	F002005			
CA12A	Adjustable 24" T-Grid Box Hanger	50	33	F002012			



COMBINATION BOX/CONDUIT HANGERS

Secure boxes and/or conduit to threaded rod with these hangers. Spring steel clips secure conduit to the box to meet all code requirements.

COMBINATION BOX/CONDUIT HANGERS							
	LENGTH	CONDUIT	MOUNT TYPE	PKG. QTY.	WEIGHT	PG	
	IN	EMT		PCS	LBS		
CC1618MBH	18	1	1/4" HOLE	25	-	F002082	
CC812MBH	18	1/2, 3/4	1/4" HOLE	25	9.0	F002009	
CC812MBS	18	1/2, 3/4	1/4" x 5/16" STUD	25	9.5	F002034	





BOX/CONDUIT HANGERS

BOX/CONDUIT HANGERS							
	LENGTH	EMT	MOUNT TYPE	PKG. QTY.	WEIGHT	PG	
	IN	IN		PCS	LBS		
CC812MB24	24	1/2, 3/4	1/8-1/4 BEAM CLIP	25	8.0	F002056	
CC6MBW4	18	3/8	1/8-1/4 BEAM CLIP	25	8.6	F002065	
CC812MBW4	18	1/2, 3/4	ROD/WIRE CLIP	25	9.0	F002064	
СС6МВН	18	3/8	1/4 HOLE	25	8.0	F002061	





BOX HANGERS WITH ROD/WIRE CLIP

Designed for plenum spaces, spring steel clip attaches directly to threaded rod or wire for supporting boxes and/or conduit.

BOX/CONDUIT HANGER WITH ROD/WIRE CLIP							
	LENGTH	EMT	MOUNT TYPE	PKG. QTY.	WEIGHT	PG	
	IN	IN		PCS	LBS		
CC16MBW4	18	1	1/4 ROD, #12 WIRE	25	9.0	F002126	
CC812MBW	18	1/2, 3/4	#12 WIRE	25	9.0	F002024	
CC812MBW6	18	1/2, 3/4	3/8" ROD	25	9.0	F002087	







OTHER BOX SUPPORT ACCESSORIES

OTHER BOX SUPPORT ACCESSORIES							
		PKG. QTY.	WEIGHT	PG			
	DESCRIPTION	PCS	LBS				
CBXMT	Box Mounting Clip for CA12	100	8.0	F002128			
TEK812	1/2" Self-Drilling/Tapping Screw, #8	100	8.6	F002150			







Protective Covers and Plaster Rings

ADJUSTABLE RINGS

Useful in installation where wall thicknesses are unknown at the time of order or electrical rough in.

Construction: Galvanized steel

	ADJUSTABLE RINGS						
	BOX SIZE/DEVICE TYPE	FASTENERS INCLUDED	PG				
APR-1-5/8	Single Gang	5/8" to 11/4"	FP211051				
APR-1	Single Gang	¾" to 1½"	FP211050				
APR-2	Two Gang	¾" to 1½"	FP211052				
APR-3	Three Gang	¾" to 1½"	FP211053				
APR-R	3-0 Round	¾" to 1½"	FP211054				









PLASTIC DEVICE COVERS

Attach to the front of receptacles, switches or can be snapped onto empty mud rings to keep them clean, dust free and finish ready during the taping and painting process. The covers are replaced later with faceplates at the trim out phase of construction.

	PLASTIC DEVICE COVERS				
	BOX SIZE/DEVICE TYPE	FASTENERS INCLUDED	PL		
DCP-1	Single Gang Receptacle	(2) #8-32 SCREWS	FP003414		
DCP-2	Double Gang Receptacle	(2) #8-32 SCREWS	FP003416		
DCP-3	Three Gang Receptacle	(2) #8-32 SCREWS	FP003418		
DCP-4	Four Gang Receptacle	(2) #8-32 SCREWS	FP003420		
DCP-1T	Single Gang Toggle Switch	(2) #8-32 SCREWS	FP003415		
DCP-2T	Double Gang Toggle Switch	(2) #8-32 SCREWS	FP003417		
DCP-3T	Three Gang Toggle Switch	(2) #8-32 SCREWS	FP003419		
DCP-4T	Four Gang Toggle Switch	(2) #8-32 SCREWS	FP003421		
DCP-DT	Dbl. Gang Toggle Switch & Device	(2) #8-32 SCREWS	FP003422		
DCP-1R	Single Gang Cover Only	NONE	FP231068		
DCP-2R	Double Gang Cover Only	NONE	FP231071		
DCP-3R	Three Gang Cover Only	NONE	FP231074		
DCP-4R	Four Gang Cover Only	NONE	FP231077		
DCP-R	3" Round Cover Only	NONE	FP231080		



LOW VOLTAGE MOUNTING PLATES

Eliminates the need for an electrical box for Class 2 low-voltage wiring.

Construction: Galvanized steel

LOW VOLTAGE MOUNTING PLATES				
	PKG. QTY.	BOX SIZE/DEVICE TYPE	PG	
CBXR	50	Single Gang	F002024	
CBX1	100	Single Gang, w/ Screws	F002011	









CABLOFIL® Fasteners

NOTE: All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.



NOTE: The paper used to print this document is an environmentally responsible paper with 10% post consumer waste with ESC and SELPhain of Control and Control and SELPhain of Control waste, with FSC and SFI Chain of Custody certifications, Lacey Act complaint. 100% of the electricity used to manufacture Flo sheets is generated with Green-e certified renewable energy.



Legrand, North America

60 Woodlawn Street West Hartford, CT 06110 1.877.BY.LEGRAND (295.3472) www.legrand.us

Canada

www.legrand.ca

FOLLOW US

