

CATALOG Floor boxes Steel City[®] Carlon[®]



Thomas & Betts is now ABB Installation Products, but our long legacy of quality products and innovation remains the same. From connectors that wire buildings on Earth to cable ties that help put machines in space, we continue to work every day to make, market, design and sell products that provide a smarter, safer and more reliable flow of electricity, from source to socket.

Table of contents

004 -013	Overview
014 -020	Concrete applications – On grade floors / recessed service
021 -032	Concrete applications – On grade floors / flush service
033 –039	Concrete applications – On or above grade floors / recessed service
040 -054	Concrete applications – On or above grade floors / flush service
055 -069	Concrete applications – Above grade floors / recessed service
070 –079	Concrete applications – Above grade floors / flush service
080 -091	Concrete applications – Fire-rated poke-through
092 –096	Concrete applications – Fire-rated poke-through furniture feed
097 –106	Access floor module applications
107 –113	Wood floor applications – recessed service
114 –126	Wood floor applications – flush service
127 –131	Others and accessories
132 –135	Index

Floor boxes

The aesthetic and technical needs of today's buildings are as diverse as the equipment that fills them. Small wonder, then, that floor boxes can continue to solve the needs of today and the future as they did in the early 1900s when they were invented. They are still a contemporary, capable and cost-effective wire management system. Steel City®, a pioneer in both the design and applications of floor boxes since 1904, invites you to discover or rediscover the possibilities.

Visit https://productconfigurator.tnb.com/spr/ Configuration/create/category/1 to use our online floor box selection tool to quickly and easily identify an appropriate in-floor solution for your needs.





A breakthrough in floor box innovation New covers with Cerakote[®] coating for Steel City[®] floor boxes

Keep that new-look finish with up to 5x the wear resistance!

Cerakote-coated covers for Steel City® floor boxes — a breakthrough in floor box innovation — offer superior durability in airports, hotels, schools, retail centers and other high-traffic areas. Providing up to five times the wear resistance of standard powdercoated floor box covers, they improve aesthetics while helping reduce maintenance and replacement costs.

Cerakote coating has been used for years in challenging applications involving high temperatures and abrasion. Now ABB Installation Products is the first floor box manufacturer to bring the advantages of Cerakote coating to its Steel City floor box covers. You can count on these covers to maintain their appearance even in hightraffic areas, thanks to the superior wear resistance of this rugged coating.

Features and benefits

- Solid aluminum covers with Cerakote coating
- Up to 5 times the wear life of standard powder-coat paint
- Ideal for use in high foot-traffic areas
- · Lower VOC than standard powder-coat paint
- UL listed

Now available in matte black for the following Steel City floor boxes



664 series floor box — See page 16



68-HP series round floor box — See pages 49 and 51



665 series floor box — See page 19



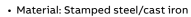
RPT6 series recessed poke-through — See page 89

5

Concrete application - On grade floors

Recessed service

- Material: Cast iron
- Covers: MopTite® 664-CST Series



Covers: MopTite® 665-CST Series



665-CI (2-gang) - See page 18

664-CI (2-gang) - See page 15

Concrete application – On grade floors

Flush service

- Material: Cast iron
- Covers: MopTite® P60 Series



600 Series - See page 23



78 Series - See page 26

- Material: Cast iron
- Covers: MopTite® P64 Series

Material: Cast iron

• Material: Cast iron

Covers: MopTite® P90 Series

Covers: MopTite® P64 Series



640 Series (1-, 2-, 3- & 4-Gang) - See page 30



840 Series (1-, 2- & 3-Gang) - See page 30

6

Concrete application - On or above grade floors

Flush service

- Material: Non-metallic
- Covers: MopTite[®] P60 & P68 Series





• Material: Non-metallic

Covers: 68-HP Series

68-P Series - See page 44

68-HP Series - See page 48

Concrete application – Above grade floors

Recessed service

- Material: Stamped steel
- Covers: P62 and P60 Series



663-SC (2-gang) - See page 56

- Material: Stamped steel
- Covers: MopTite[®] 664-CST SW Series



664-SC/664-S (2-gang) - See page 58

- Material: Stamped steel/cast iron
- Covers: MopTite[®] 665-CST-SW Series



665-SC/665-AV2 (4-gang) - See page 61

- Material: Stamped steel
- Covers: MopTite® 667-CST-SW Series



667-SC (8-gang) - See page 65

- Material: Stamped steel
- Covers: MopTite® 668-CST



668-S (4-gang) - See page 67

Concrete application – Above grade floors

Flush service

- Material: Stamped steel
- Covers: MopTite® P60 Series



68 Series - See page 71

- Material: Stamped steel
- Covers: 640P Series activations with MopTite® P64 Series covers



740 Series (1-, 2- & 3-Gang) - See page 75

- Material: Stamped steel
- Covers: MopTite® P90 Series



88 Series - See page 78

Concrete application - On or above grade floors

Poke-through and furniture feed



Flush service - See page 82

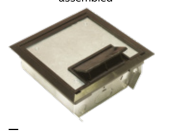
Recessed service - See page 89



Furniture feed - See page 89

Access floor module application

- Material: Stamped steel
- Covers: MopTite[®] covers, assembled



Access floor modules - See page 98

Floor box cover selection guide

				Service capabilities	Floor box body material			Minimum depth of pour							
		Recep	otacles	Multiple service	Cast	Stamped	Non-					Wood		Adjust	ability
Cat. no.	Single	Duplex	GFCI	capabilities	Iron	Steel	metallic	2" 2½"	<u>3" 3½</u> "	4"	4½ "	Floor	Fully-	Semi-	Non-
600-SC	•	•	•						•						
601-SC	•	•	•						•						
602-SC	•	•	•					•							
603-SC	•	•	•					•							
604-SC	•	•			•							•			
61-W		•	•			•						•			
62-W			•	2 duplexes, 2 com./data or 1 duplex with com./data		•						•		.6" adjus er insta	
641	•	•	•	1-gang; 1 service per gang	•					•			•		
642	•	•	•	2-gang; 1 service per gang	•					•			•		
643	•	•	•	3-gang; 1 service per gang	•					•			•		
663-SC		•		Two duplexes, two		•				•			•		
664-CI		•	•	communications/data	•					•			•		
664-S		•		or one duplex with		•			•				•		
664-SC		•	•	com./data		•				•			•		
665		•	•	Up to 4 devices or any combination of pwr. com./data		•			•				•		
665-CI		•	•	Up to 4 devices or any combination of power data	•					•			•		
667-SC		•	•	Up to 8 devices or any combination of pwr. com./data		•					•		•		
668-S		•	•	Up to 4 devices or any combination of power data		•		•					•		
671-SC	•			•					•		•			•	
672	•			•					•		•			•	
68-D	•	•	•		•				•						
68-P	•	•		1 duplex, up to 8 data jacks			•						•		
68-S	•	•	•		•			•							
71-W		•	•			•						•			
78-S	•			•				•					•		
78-SC	•			•				•					•		
841-SC	•	•	•	1-gang; 1 service per gang	•			•						•	
842-SC	•	•	•	2-gang; 1 service per gang	•			•						•	
843-SC	•	•	•	3-gang; 1 service per gang	•			•						•	
88-S	•				•			•					•		
GAB-8-S	•	•	•	•		•						6"		•	

Floor box cover selection guide

Floor Box			_	Carpet activations		-	Tile activation	Non-
Cat. no.	Description	Cover plates	Brass	Aluminum	Non-metallic	Brass	Aluminum	metallic
663-SC	Concealed service – Steel	P60 Series	P60-CP	P60-CPL	P62-CP	P62-TAR	SP-P62-TAR-A	N/A
664-SC	Concealed service – Steel	664-CST-M Series	N/A	N/A	664-CST-W Series	N/A	N/A	N/A
664-S	Shallow concealed service – Steel	664-CST-M Series	N/A	N/A	664-CST-W Series	N/A	N/A	N/A
664-CI	Concealed service – Cast Iron	664-CST-M Series	N/A	N/A	664-CST-W Series	N/A	N/A	N/A
68-S	Flush service – Steel	P60 Series	P60-CP P60-CACP	P60-CPAL P60-CACPAL	P60-LCP	*	**	_
68-D	Flush service – Steel	P60 Series	P60-CP P60-CACP	P60-CPAL P60-CACPAL	P60-LCP	*	**	_
68-P	Flush service – Non-metallic	P60 Series	P60-CP P60-CACP	P60-CPAL P60-CACPAL	P68-SRC Color P68-DRC-Color P68-ECC-Color	68-PAR-W/ 600-4-FL	68-PAR-W/ 600-4-FL-AL	_
600-SC Series	Flush service – Cast Iron	P60 Series	P60-CP P60-CACP	C60-CPAL P60-CACPAL	N/A	*	**	_
601-SC Series	Flush service – Cast Iron	P60 Series	P60-CP P60-CACP	C60-CPAL P60-CACPAL	N/A	*	**	_
602-SC Series	Flush service – Cast Iron	P60 Series	P60-CP P60-CACP	C60-CPAL P60-CACPAL	N/A	*	**	_
603-SC Series	Flush service – Cast Iron	P60 Series	P60-CP P60-CACP	C60-CPAL P60-CACPAL	N/A	*	**	_
604-SC Series	Flush service – Cast Iron	P60 Series	P60-CP P60-CACP	C60-CPAL P60-CACPAL	N/A	*	**	_
641	Flush service – Cast Iron	P64 Series	P64-CP	P64-CPAL	P64-CP Series P-64-LCP	*	**	N/A
642	Flush service – Cast Iron	P64 Series	P64-2GCP	P64-2GCPAL	P64P-2GCP Series P64-2LCP	*	**	N/A
643	Flush service – Cast Iron	P64 Series	P64-3GCP	P64-3GCPAL	P64P-3GCP Series P64-3LCP	*	**	N/A
841-SC	Shallow flush service – Cast Iron	P64 Series	P64-CP	P64CPAL	P64P-CP Series P64-LCP	*	**	N/A
842-SC	Shallow flush service – Cast Iron	P64 Series	P64-2GCP	P64-2GCPAL	P64P-2GCP Series P64-2LCP	*	**	_
843-SC	Shallow flush service – Cast Iron	P64 Series	P64-3GCP	P64-3GCPA	P64-3GCP Series P64-3LCP	*	**	N/A
78-SC	Flush service – Cast Iron	P90 Series	P90-CP	P90-CPAL	N/A	*	**	N/A
785	Flush service – Cast Iron	P90 Series	P90-CP	P90-CPAL	N/A	*	**	N/A
671	Flush service – Cast Iron	P67 Series	P90-CP	P90-CPAL	N/A	_	**	N/A
672	Flush service – Cast Iron	P67 Series	P90-CP	P90-CPAL	N/A	*	**	N/A
88S	Flush service – Steel	P90 Series	P90-CP	P90-CPAL	N/A	*	**	N/A
665-SC	Concealed service	665-CST Series	N/A	N/A	665-CST Series	_	_	_
667	Concealed service	667-M CST Series	N/A	N/A	667-CST-W Series	_	_	_
61W	Flush service – Steel	P64 Series	P64-CP	P64-CPAL	P64-CP Series	N/A	N/A	N/A
62W	Flush service – Steel	P64 Series	P64-2GCP	P64-2GCPAL	P64-2GCP Series	N/A	N/A	N/A

* Supplied standard with box. ** Supplied standard with -AL suffix box. N/A Not Available.

	Cover		Standard
	Cat. no.	Description	Finish
	P-64-1/2	½" N.P.S. plug	Polished Brass
	P-64-3/4	¾" N.P.S. plug	Polished Brass
	P-64-3/4AL	¾" N.P.S. plug	Brushed Aluminum
	P-64-1	1" N.P.S. plug	Polished Brass
	P-64-1AL	1" N.P.S. plug	Brushed Aluminum
	P-64-1 1/4	1¼" N.P.S. plug	Polished Brass
	P-64-1 1/4AL	1¼" N.P.S. plug	Brushed Aluminum
	P-64-2	2" N.P.S. plug	Polished Brass
	P-64-2-AL	2" N.P.S. plug	Brushed Aluminum
ular	P-64-1/2-2	½" & 2" N.P.S. plug	Polished Brass
jului	P-64-1/2-2AL	½" & 2" N.P.S. plug	Brushed Aluminum
	P-64-3/4-2	3⁄4" & 2" N.P.S. plug	Polished Brass
	P-64-3/4-2AL	3/4" & 2" N.P.S. plug	Brushed Aluminum
	P-64-2-5/8	2 ⁵ ⁄k" N.P.S. plug	Polished Brass
	P-64-2-5/8AL	2%" N.P.S. plug	Brushed Aluminum
	P-64-DU	Two 11/16" dia. plugs	Polished Brass
	P-64-DUAL	Two 11/16" dia. plugs	Brushed Aluminum
	P-64-D8	Two Hinged Lift Lids	Polished Brass
	P-64-GFCI	GFCI Hinged Lift Lid	Polished Brass
	P-64P-BP	Blank Plate	Non-metallic
	P-64P-URC	Universal Cover	Non-metallic
	P-90-3/4AL	¾" N.P.S. plug	Brushed Aluminum
	P-90-1AL	1" N.P.S. plug	Brushed Aluminum
	P-90-1 1/4AL	1¼" N.P.S. plug	Brushed Aluminum
	P-90-2AL	2" dia. plug	Brushed Aluminum
	P-90-1/2-2	½" N.P.S. & 2" dia. plugs	Polished Brass
	P-90-3/4-2	¾" N.P.S. & 2" dia. plugs	Polished Brass
	P-90-3/4-2AL	¾" N.P.S. & 2" dia. plugs	Brushed Aluminum

Carpet & cover plate

for single receptacle

Carpet & cover plate

for single receptacle

Carpet & cover plate

for single receptacle

Carpet & cover plate

Carpet & cover plate

with 1" N.P.S. plug

with 1" N.P.S. plug Carpet & cover plate

with 1" N.P.S. plug

Carpet & cover plate

for duplex receptacle

Carpet & cover plate

for duplex receptacle

Carpet & cover plate

for duplex receptacle

Non-metallic Gray

Non-metallic Brown

Non-metallic Beige

Non-metallic Gray

Non-metallic Brown

Non-metallic Beige

Non-metallic Gray

Non-metallic Brown

Non-metallic Beige

Floor box cover selection guide

Cover Series	Cover Cat. no.	Description	Standard Finish	Cover Series	Cover Cat. no.
series	P-60-1/2	½" N.P.S. plug	Brushed Brass	Series	P-64-1/2
	P-60-1/2-AL	½" N.P.S. plug	Brushed Aluminum Brushed Brass		P-64-3/4 P-64-3/4AL
	P-60-3/4	¾" N.P.S. plug			
	P-60-3/4-AL	¾" N.P.S. plug	Brushed Aluminum		P-64-1
	P-60-1	1" N.P.S. plug	Brushed Brass		P-64-1AL
	P-60-1-AL	1" N.P.S. plug	Brushed Aluminum		P-64-1 1/4
	P-60-1 1/4	1¼" N.P.S. plug	Brushed Brass		P-64-1 1/4AI
	P-60-1 1/4-AL	1¼" N.P.S. plug	Brushed Aluminum		P-64-2
	P-60-2	2" dia. plug	Brushed Brass	P64 3" x 4 ½"	P-64-2-AL
	P-60-2-AL	2" dia. plug	Brushed Aluminum	Rectangular	P-64-1/2-2
	P-60-2 5/8	2⁵⁄₃" dia. plug	Brushed Brass		P-64-1/2-2A
P60 4" Dia.	P-60-2 5/8-AL	2⁵⁄8" dia. plug	Brushed Aluminum		P-64-3/4-2
	P-60-1/2-2	½" N.P.S. & 2" dia. plugs	Brushed Brass		P-64-3/4-2A
	P-60-1/2-2-AL	½" N.P.S. & 2" dia. plugs	Brushed Aluminum		P-64-2-5/8
	P-60-3/4-2	¾" N.P.S. & 2" dia. plugs	Brushed Brass		P-64-2-5/8A
	P-60-3/4-2-AL	¾" N.P.S. & 2" dia. plugs	Brushed Aluminum		P-64-DU
	P-60-DU	Two 1 ⁷ ⁄ ₁₆ " dia. plugs	Brushed Brass		P-64-DUAL
	P-60-DU-AL	Two 11/16" dia. plugs	Brushed Aluminum		P-64-D8
	P-60-DS	Two hinged lift lids	Brushed Brass		P-64-GFCI
	P-60-DS-AL	Two hinged lift lids	Brushed Aluminum	P64P	P-64P-BP
	P-60-DR	Single hinged lift lid	Brushed Brass		P-64P-URC
		Single hinged lift lid	Brushed Aluminum		P-90-3/4AL
	P-60-GFCI	GFCI hinged lift lid	Brushed Brass		P-90-1AL
	P-60-CACP	One-piece carpet plate			P-90-1 1/4A
		with two	Brushed Brass		P-90-2AL
		hinged lift lids for duplex			P-90-1/2-2
	P-60-CACP-AL	One-piece carpet plate with two	Brushed Aluminum		P-90-3/4-2
		hinged lift lids for duplex			P-90-3/4-24
60-CACP	P-60-CACP-	One-piece carpet plate			P-68-SRC-G
One-Piece	GFCI	with two GFCI hinged lift lids	Brushed Brass		
5¾" Dia.	P-60-3/4-2-	One-piece carpet plate			P-68-SRC-B
	CACP	with 3 ³ / ₂	Brushed Brass		P-68-SRC-B
	D CO 2/4 2	³ / ₄ " N.P.S. & 2" Dia. plug			1 oo she b
	P-60-3/4-2- CACP-AL	One-piece carpet plate with ¾" & 2" N.P.S. plugs	_		P-68-FSC-G
	P-67-1/2	½" N.P.S. plug	Brushed Brass	P68	P-68-FSC-B
	P-67-3/4	¾" N.P.S. plug	Brushed Brass	6" Dia.	1 00 1 50 5
	P-67-3/4-AL	¾" N.P.S. plug	Brushed Aluminum		P-68-FSC-B
	P-67-1	1" N.P.S. plug	Brushed Brass		P-68-DRC-G
	P-67-1AL	1" N.P.S. plug	Brushed Aluminum		
P67	P-67-1 1/4	1 ¹ ⁄⁄/″ N.P.S. plug	Brushed Brass		P-68-DRC-B
3¼2" Dia.	P-67-2	2" dia. plug	Brushed Brass		
	P-67-2AL	2" dia. plug	Brushed Aluminum		P-68-DRC-B
	P-67-1/2-2	½" N.P.S. & 2" dia. plugs	Brushed Brass		
	F-01-1/2-2	12 IN.F.J. & C UId. PIUGS	DI USITEU DI dSS		

Standard specification

Flush floor boxes

Cast iron formed steel

Considerations when writing specifications:

Floor boxes are manufactured in various sizes, configurations and materials. The specifier should determine the most suitable product for his application. Refer to the ABB floor box catalog and select the appropriate paragraphs listed below. Plans should supply wiring capacity, conduit sizes, adjustability and floor finish. Construction Specifications Institute (CSI) references sections: 16132 Floor Boxes; 16141 Wiring Devices; Part 2-206 Floor Mounted Service Fittings; and 16741 Telephone Raceway Systems, Part 2-201 G Floor Boxes. Section 16132 Floor Boxes is preferable.

Part 2: Products

2.01 Acceptable manufacturers - Floor boxes

A. Shall be as manufactured by ABB, Memphis, TN

2.02 Materials - Floor boxes

2.02.1

- A. Shall be cast iron, painted inside and out with weatherproof paint intended for use on metal as indicated on the plans.
- 2.02.1
- B. Shall be formed steel with a zinc plating at least .0005 in. thick on the outside and .00015 in. thick on the inside as indicated on the plans.

2.02.2

A. Construction shall be as required by UL 514A.

2.02.2

B. Carpet or tile frame shall be (brass, aluminum, polycarbonate, nylon).

2.02.2

C. Cover assembly shall protect against the ingress of water or foreign material with a gasket and shall be UL Listed as moptight.

2.03 General design – Floor boxes

- A. Shall deliver electric power from receptacles installed at the surface of the floor or from service fittings (Reference 16141 as shown on the plans).
- B. 640/840 Series shall deliver power and telephone/data cable without interference from electric power delivery (see Section 16741).
- C. Cubic inch capacity shall be as shown on the plans.
- D. Boxes shall accept conduit sizes as required on the plans.
- E. Shall be listed by Underwriters Laboratories.

Part 3: Execution

3.01 General

A. Locate position for floor boxes and runs of conduit as shown on the plans.

3.02 Installation

- A. Position floor boxes and conduit runs.
- B. After concrete pour, pull wires and install devices according to manufacturers recommendations.
- C. Activate in accordance with the National Electrical Code®.
- D. Coordinate with floor covering contractor to complete installation.

Standard specification

Concealed service

Service floor outlet multiple service, power and communications

Considerations when writing specifications:

The 664 Concealed Service Floor Box provides both electric power and telephone (data) services from the same device for economy of space and cost, as well as affording a flush delivery (no above floor service fitting). For these reasons, your specification may reference this product in three sections: Floor Boxes, Wiring Devices and Telephone Raceway Systems. Construction Specifications Institute (CSI) references them in: 16132 Floor Boxes; 16141 Wiring Devices; Part 2 – 2.06 Floor Mounted Service Fittings; and 16741 Telephone Raceway Systems, Part 2 – 2.01 G Floor Boxes. Section 16132 Floor Boxes is preferable. For clarification include a reference in 16141, Part 2, 2.06 Floor Mounted Service Fittings as follows: Surface type service fittings are not acceptable.

Part 2: Products

2.01 Acceptable manufacturers – Floor boxes, multiple service

A. Shall be series 664 concealed service floor box as manufactured by ABB.

2.02 Materials - Floor boxes, multiple service

- A. Shall be electrogalvanized, 14 gauge sheet steel. (Alternate A shall be cast iron).
- B. Construction shall be as required by UL 514A.
- C. Carpet frame shall be nylon UL Recognized Component QMFZ2.
- D. Hinged outer cover shall be reinforced with a $\frac{5}{32}$ " steel plate.

2.03 General design – Floor boxes, multiple service

- A. Shall deliver electric power from one or two duplex receptacles installed below the surface of the floor.
- B. Shall deliver telephone or data cable without interference from the electric power delivery.
- C. Shall protect delivery of both services by a hinged cover with a retractable opening and foam plastomer dust seal.
- D. Hinged cover shall accept carpet or tile to match floor covering and be 180 degrees reversible.
- E. Shall have 90 cubic inch total capacity with 24 cubic inch power chambers.
- F. Shall accept conduit sizes up to 1¼ inches.
- G. Shall afford 18 square inches of access with cover open.
- H. Box shall be listed by Underwriters Laboratories.
- I. When hinged cover is closed and no services in place, device shall have no obstructions above surface of floor.

Part 3: Execution

3.01 General

A. Locate position for floor boxes and runs of conduit as shown on the plans.

3.02 Installation

- A. Position floor boxes and conduit runs.
- B. After concrete pour, pull wires and install devices according to manufacturers recommendations.
- C. Activate in accordance with the National Electrical Code $^{\circ}.$
- D. Coordinate with floor covering contractor to complete installation.

Standard specification

Above-floor service

Service floor outlet multiple service, power and communications

Considerations when writing specifications:

The 664 Concealed Service Floor Box provides both electric power and telephone (data) services from the same device for economy of space and cost, as well as affording a flush delivery (no above floor service fitting). For these reasons, your specification may reference this product in three sections: Floor Boxes, Wiring Devices and Telephone Raceway Systems. Construction Specifications Institute (CSI) references them in: 16132 Floor Boxes; 16141 Wiring Devices; Part 2 — 2.06 Floor Mounted Service Fittings; and 16741 Telephone Raceway Systems, Part 2 — 2.01 G Floor Boxes. Section 16132 Floor Boxes is preferable. For clarification include a reference in 16141, Part 2, 2.06 Floor Mounted Service Fittings as follows: Surface type service fittings are not acceptable.

Part 2: Products

2.01 Acceptable manufacturers – Floor boxes, multiple service

A. Shall be series 664 concealed service floor box as manufactured by ABB.

2.02 Materials - Floor boxes, multiple service

- A. Shall be electrogalvanized, 14 gauge sheet steel. (Alternate A shall be cast iron).
- B. Construction shall be as required by UL 514A.
- C. Carpet frame shall be nylon UL Recognized Component QMFZ2.
- D. Hinged outer cover shall be reinforced with a $\frac{5}{32}$ " steel plate.

2.03 General design – Floor boxes, multiple service

- A. Shall deliver electric power from one or two duplex receptacles installed below the surface of the floor.
- B. Shall deliver telephone or data cable without interference from the electric power delivery.
- C. Shall protect delivery of both services by a hinged cover with a retractable opening and foam plastomer dust seal.
- D. Hinged cover shall accept carpet or tile to match floor covering and be 180 degrees reversible.
- E. Shall have 90 cubic inch total capacity with 24 cubic inch power chambers.
- F. Shall accept conduit sizes up to 11/4 inches.
- G. Shall afford 18 square inches of access with cover open.
- H. Box shall be listed by Underwriters Laboratories.
- I. When hinged cover is closed and no services in place, device shall have no obstructions above surface of floor.

Part 3: Execution

3.01 General

A. Locate position for floor boxes and runs of conduit as shown on the plans.

3.02 Installation

- A. Position floor boxes and conduit runs.
- B. After concrete pour, pull wires and install devices according to manufacturers recommendations.
- C. Activate in accordance with the National Electrical Code®.
- D. Coordinate with floor covering contractor to complete installation.

NEC and National Electrical Code are registered trademarks of the National Fire Protection Association, Inc

CONCRETE APPLICATIONS On grade floors recessed service

2

-

Cast iron for slab-on-grade applications

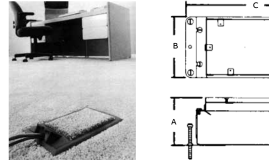
664 Series

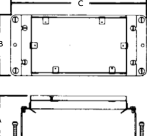
Multiple-service floor boxes deliver power, communications and data from standard conduit with no exposed service fittings. Result: Open office planning flexibility. Ideal for the modern office with workstations that have power, communications and data equipment. Power receptacles and low-voltage connections can be enclosed underfloor in either steel or cast-iron bodies. Galvanized 14-gauge steel boxes are provided with knockouts from $\frac{1}{4}$ " to $\frac{1}{4}$ " (see engineering data). Cast-iron bodies have threaded openings for ¾" and 1" conduit.

Features and benefits:

- Two-compartment box is available in three configurations: stamped steel (664-SC), shallow (664-S) (see page 58) and cast iron (664-CI)
- Durable non-metallic covers include a steel reinforcement plate for added strength
- Metallic covers in solid brass, aluminum and aluminum black powder-coated provide aesthetics and durability
- Cover flange self-levels with the finished floor for easy installation







Cat. no.	Description	Std. ctn.				
664-CI	Cast-iron box which accepts two plates, with one duplex 664-RP provided	1				
Note: When ordering a 664 Series how the cover must be ordered senarately. See hage 16						

For communications accessories, see page 129.

Engineering data for 664 Series

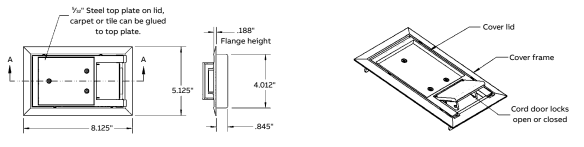
Cat. no. A B C Adj. (in.) Adj. (in.) (cu. in.) Hubs Sides Botto					Before Pour	After Pour	Maximum capacity	Conduit —		Conduit KOs	
	. no.	Α	в	с					Sides	Bottom	Covers
664-CI 3 ³ / ₄ 5 ³ / ₃₂ 9 ¹⁵ / ₁₆ 2 ¹ / ₂ ³ / ₄ 24 per gang, 90 total (4) ³ / ₄ " — ·	-CI	3¾	5 ³ / ₃₂	9 ¹⁵ /16	2 ¹ / ₂	3/4	24 per gang, 90 total	(4) ³ ⁄4"	_	_	664-CST

CAUTION: When using the center side KOs, Cat. no. 664-RP must be assembled to the box prior to installing the conduit.

Non-metallic covers

664 Series

Covers for all boxes



664-CST-SW

MopTite® covers meet UL/CSA scrubwater exclusion requirements for carpet, tile and wood.



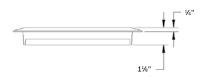
Cat. no.	Description	Load Rating (lbs.)	Std. ctn.
664-CST-SW-GRY	Gray cover	1,500	1
664-CST-SW-BRN	Brown cover	1,500	1
664-CST-SW-BGE	Beige cover	1,500	1
664-CST-SW-BLK	Black cover	1,500	1

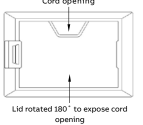
Metallic covers

664 Series

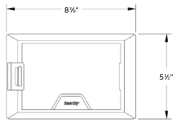


MopTite® covers meet UL/CSA scrubwater exclusion requirements for carpet, tile and wood.





664-CST-M-BLK Solid aluminum cover, black powder coated



(VL)^{US}

Cat. no.	Description	Load Rating (lbs.)	Std. ctn.
664-CST-M-BRS	Solid brass cover for 664 Series floor boxes	2,250	1
664-CST-M-ALM	Solid aluminum cover for 664 Series floor boxes	2,250	1
664-CST-M-BLK	Solid aluminum cover, black powder coated for 664 Series floor boxes	2,250	1
664-CST-M-BLK-CK	Solid aluminum cover, black Cerakote® coating for 664 Series floor boxes	2,250	1

Cerakote is a trademark of NIC Industries, Inc.

Wire tunnel

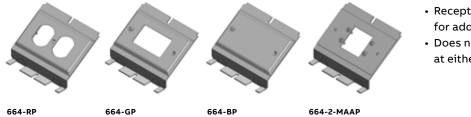
664 Series

• Wire tunnel for protecting electrical connections between the two receptacles when the box is used for power/power application 664-WT (SP

Cat. no.	Description	Std. ctn.
664-WT	For use with 664 and 664-CI floor boxes	4

Device plates

664-SC & 664-CI



- Receptacle face plate for 664 Series floor box for additional power service
- Does not include receptacle. Can be placed at either end of floor box



664-BP



Cat. no.	Description	Std. ctn.
664-RP	For use with 664 and 664-CI floor boxes	4
664-BP	Blank plate for use with 664 & 664-CI floor boxes	4
664-GP	GFCI receptacle plate	4
664-2-MAAP	Device panel, accepts 2 Extron MAAP plates	4

CAUTION: When using the center side KOs, all 664 plates must be assembled to the box prior to installing the conduit.

Cast iron for slab-on-grade applications

665 Series - 665-Cl

The Steel City® 665 cast iron floor box provides a high-capacity power and data solution for ground-floor installations. This 4-gang recessed service floor box is ideal for slab-on-grade applications. Removable voltage dividers enable users to customize wiring configurations by feeding two or more adjacent compartments with a single conduit. Aesthetic covers feature a recess to accept floor covering to match the surrounding floor.



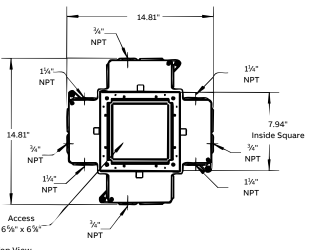
Features and benefits:

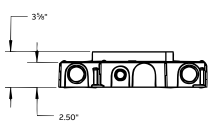
- 4-gang, recessed service for a high-capacity aesthetic floor-box solution
- Removable voltage dividers between compartments enable a single conduit to feed two or more adjacent compartments heavy duty, nonmetallic covers with steel reinforcement plates are available in a wide variety of colors to match any decor (black, gray, brown and beige)
- Metallic covers
- Separate cord door in the cover latches firmly in the open position to prevent damage to cables
- MopTite[®] covers meet UL/CSA scrubwater exclusion requirements for carpet, tile and wood
- Largest cubic-inch capacity of any cast iron recessed 4-gang floor box
- Inline 1¼" hubs allow high-capacity straight runs for communicator wiring
- Custom device panels and hub sizes are available. Contact technical service about these offerings

(h) (€
-------	---

				Device compa	rtments (in.)		
Cat. no.	Description	Length	Width	Height	Area	Device Access Area	Std. ctn.
665-CI	Cast iron box	5 ³ ⁄4	31⁄2	21⁄4	45 cu. in.	126 cu. in.	1

665-Cl floor box does not include device plates or cover. Order separately. (See pages 19 and 20) For communications accessories, see page 129.





Top View

Side View

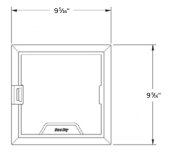


Metallic covers

665 Series

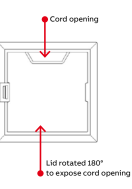


665-CST-M-BRS Solid brass



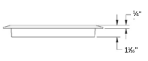


665-CST-M-ALM Solid aluminum





665-CST-M-BLK Solid aluminum, black powder coated





Cat. no.	Description	Load Rating (lbs.)	Std. ctn.
665-CST-M-BRS	Solid brass cover for 665 Series floor boxes	1,500	1
665-CST-M-ALM	Solid aluminum cover for 665 Series floor boxes	1,500	1
665-CST-M-BLK	Solid aluminum cover, black powder coated for 665 Series floor boxes	1,500	1
665-CST-M-BLK-CK	Solid aluminum cover, black Cerakote® coating for 665 Series floor boxes	1,500	1

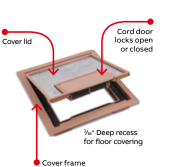
Cerakote is a trademark of NIC Industries, Inc.

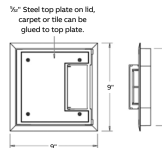
Non-metallic covers

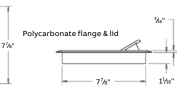
665 Series



665-CST-SW-BLK Black non-metallic cover







c (UL) us

Cat. no.	Description	Load Rating (lbs.)	Std. ctn.
665-CST-SW-BLK	Non-metallic cover for 665 Series floor boxes, black	750	1
665-CST-SW-GRY	Non-metallic cover for 665 Series floor boxes, gray	750	1
665-CST-SW-BGE	Non-metallic cover for 665 Series floor boxes, beige	750	1
665-CST-SW-BRN	Non-metallic cover for 665 Series floor boxes, brown	750	1

Furnished with (4) #8-32 x 5/8" mounting screws. Contact ABB Technical Service for Color Chip samples.

Device plates and accessories

665 Series



665-RP Duplex plate



665-6RJ Data plate for 6 keystone jacks



665-GP GFCI plate



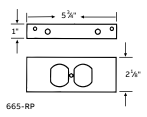
665-WT Wire tunnel feeds multiple compartments from a single conduit (one included with each 665-AV2 and 665-SC)

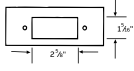


665-BP Blank plate

		(h) (f)
Cat. no.	Description	Std. ctn.
665-RP	Duplex plate for 665 Series floor boxes	4
665-GP	GFCI plate for 665 Series floor boxes	4
665-BP	Blank plate for 665 Series floor boxes	4
665-6RJ	Data plate for 665 Series floor boxes, accepts 6 keystone jacks	4
665-STEL	Telephone data plate for 665 Series floor boxes	4
665-WT	Replacement wire tunnel for 665-SC, 665-CI & 665-AV2 floor boxes	4

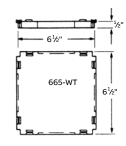
Each box requires (4) device plates.





665-GP





665-WT





665-STEL

0

1¼" Dia. Hole

0

CONCRETE APPLICATIONS On grade floors flush service 111

Round floor boxes for power or communications

600 Series



Features – 600 Series

- Cast iron, watertight body, fully adjustable
- Painted silver enamel inside and out for additional corrosion resistance
- Interior and exterior leveling screws permit adjustment to meet finished floor
- Shipped complete with expendable cap to prevent ingress of concrete during pour
- ¾" threaded conduit openings are standard
- Uses P60 Series MopTite[®] covers and carpet plate, see page 24



(YL)	(P)
------	-------------

Cat. no.	Description	Std. ctn.
i00-SC	Cast-iron floor box ³ /4" conduit tapping	4
i00-AL-SC	Cast-iron floor box ³ /4" conduit tapping with aluminum trim ring	4
600-1-SC	Cast-iron floor box 1" conduit tapping	4
00-2-SC	Cast-iron floor box 2" conduit tapping	4
01-1/2-SC	Cast-iron floor box ½" conduit tapping	4
i01-AL-SC	Cast-iron floor box ³ /4" conduit tapping with aluminum trim ring	4
501-SC	Cast-iron floor box ¾" conduit tapping	4
501-1	Cast-iron floor box 1" conduit tapping	4
601-1-1/4	Cast-iron floor box 1¼" conduit tapping	4
02-SC	Cast-iron floor box ¾" conduit tapping	4
i02-AL-SC	Cast-iron floor box ³ /4" conduit tapping with aluminum trim ring	4
j02-1	Cast-iron floor box 1" conduit tapping	4
03-SC	Cast-iron floor box ¾" conduit tapping	4
i03-AL-SC	Cast-iron floor box ³ /4" conduit tapping with aluminum trim ring	4
i04-SC	Cast-iron floor box ¾" conduit tapping	4
i04-AL-SC	Cast-iron floor box $^3\!\!4$ " conduit tapping with aluminum trim ring	4
00-4-FL	Trim ring brass	4
600-4-FL-AL	Trim ring aluminum	4

Round floor boxes for power or communications

600 Series



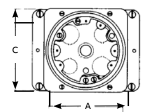
Features - 600 Series

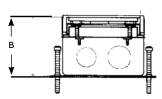
- Cast iron, watertight body, fully adjustable
- Painted silver enamel inside and out for additional corrosion resistance
- Interior and exterior leveling screws permit adjustment to meet finished floor
- Shipped complete with expendable cap to prevent ingress of concrete during pour
- ³⁄₄" threaded conduit openings are standard
- Uses P60 Series MopTite[®] covers and carpet plate, see page 24

Engineering data

		Dimens	ions (in.)	Before	After	Maximum		Condu	it KOs (in.)
Cat. no.	А	В	с	pour adj. (in.)	pour adj. (in.)	capacity kos (cu. in.)	Conduit hubs	Sides	Bottom
600-SC	4 ¹ / ₄	4 ¹ / ₄	5 ¹ /8	21/2	¹⁵ ⁄16	64	3/4	_	_
600-1-SC	4 ¹ / ₄	4 ¹ / ₄	5 ¹ /8	2 ¹ / ₂	¹⁵ ⁄16	64	1	_	_
600-1-1/4AL	4 ¹ / ₄	4 ¹ /4	5 ¹ /8	21/2	¹⁵ ⁄16	64	1 ¹ /4	_	_
600-2-SC	4 ¹ / ₄	4 ¹ / ₄	5 ¹ /8	21/2	¹⁵ ⁄16	64	2	_	_
601-SC	4 ¹ / ₄	3% 16	5 ¹ /8	21/2	¹⁵ ⁄16	56	3/4	_	_
601-1	4 ¹ / ₄	3%16	5 ¹ /8	2 ¹ / ₂	¹⁵ ⁄16	56	1	_	_
601-1-1/4	4 ¹ / ₄	3%16	5 ¹ /8	21/2	¹⁵ ⁄16	56	11/4	_	_
602-SC	4 ¹ / ₄	3 ¹ / ₃₂	4	2 ¹ / ₂	¹⁵ ⁄16	36	3/4	_	_
602-1	4 ¹ / ₄	3 ¹ / ₃₂	4	21/2	¹⁵ /16	36	3/4	_	_
603-SC	4 ¹ / ₄	2 ¹ / ₂	4	2 ¹ / ₂	¹¹ / ₁₆	27	3⁄4	_	_
604-SC	4 ¹ / ₄	2	4	11/2	_	15	3⁄4	_	_

Use P-60 Series covers and carpet plates. Wiring Device: Duplex, single or voice/data plates.





(SP

MopTite[®] carpet plates

01

600 Series

01 P-60-3/4-2-CACP

- Polished brass finish
 Integrated carpet
- plate and 3/4"-2" floor plate in one unit Furnished complete with sealing gasket
- and 8-32 x 1" brass screws
- 5³/4" outside diameter
- 02 P-60-CP
- Polished brass finish Furnished complete
- with 8-32 x 1" brass screws
- For brushed aluminum, add AL after catalog number
- 03 P-60-LCP
- Translucent
- polycarbonate Textured finish

04 P-60-CACP

- Polished-brass finish Integrated carpet plate and duplex
- floor plate in one unit

05 P-60-CACP-GFCI

- Furnished complete with sealing gasket and 8-32 x 1" brass
- screws 5³/4" outside diameter







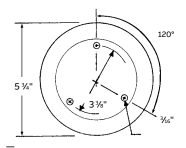






Cat. no.	Description	Std. ctn.
P-60-CP	Brass carpet plate, 5 ¹¹ /16" diameter	4
P-60-CP-AL	Aluminum carpet plate	4
P-60-LCP	Polycarbonate carpet plate, 5%" diameter	4
P-60-CACP	Brass one-piece carpet cover plate	4
P-60-CACP-AL	Aluminum one-piece carpet plate	4
P-60-3/4-2-CACP	Brass one-piece carpet plate with ¾"-2" plugs	4
P60-3/4-2-CACP-AL	Aluminum one-piece carpet plate with ³ /4"–2" plugs	4
P60-CACP-GFCI	Brass one-piece carpet plate for GFCI devices	4
P60-CACP-GFCI-AL	Aluminum one-piece carpet plate for GFCI devices	4

MopTite® Covers exceed UL/CSA scrubwater exclusion requirements.







MopTite[®] cover plates

600 Series

Features and benefits:

- Polished finish
- Furnished complete with sealing gasket and 8-32 x ⁷/₁₆" screws
- 4" outside diameter



P-60-1/2 ¹/2" N.P.S. plug size



P-60-2* 2" dia. plug size



P-60-DR* Duplex liftlid



P-60-3/4 ³⁄4" N.P.S. plug size



P-60-2-5/8* 2⁵⁄8" dia. plug size



P-60-DU* Duplex ¹⁷⁄16" plugs



P-60-1 1" N.P.S. plug size



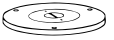
P-60-1/2-2* ¹⁄2" & 2" dia. plug size



P-60-DS* Hinged liftlids



P-60-1-1/4

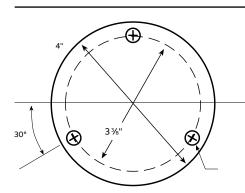


P-60-3/4-2* ³⁄4" & 2" dia. plug size



P-60-GFCI* GFCI liftlid





Cat. no.	Description	Std. ctn.
P-60-1/2	Brass cover plate ½" NPS plug size	4
P-60-1/2-AL	Aluminum cover plate ½" NPS plug size	4
P-60-3/4	Brass cover plate ³ /4" NPS plug size	4
P-60-3/4-AL	Aluminum cover plate ³ /4" NPS plug size	4
P-60-1	Brass cover plate 1" NPS plug size	4
P-60-1-AL	Aluminum cover plate 1" NPS plug size	4
P-60-1-1/4	Brass cover plate 1 ¹ /4" NPS plug size	4
P-60-1-1/4-AL	Aluminum cover plate 1 ¹ /4" NPS plug size	4
P-60-2	Brass cover plate 2" diameter plug size	4
P-60-2-AL	Aluminum cover plate 2" diameter plug size	4
P-60-2-5/8	Brass cover plate 2 ⁵ /8" diameter plug size	4
P-60-2-5/8-AL	Aluminum cover plate 2 ⁵ %" diameter plug size	4
P-60-1/2-2	Brass cover plate ½"-2" diameter plug size	4
P-60-1/2-2-AL	Aluminum cover plate ½"-2" diameter plug size	4
P-60-3/4-2	Brass cover plate ³ /4"-2" diameter plug size	4
P-60-3/4-2-AL	Aluminum cover plate ³ /4"-2" diameter plug size	4
P-60-DR	Brass cover with duplex lift lid	4
P-60-DS	Brass cover for duplex with individual lift lids	4
P-60-DS-AL	Aluminum cover for duplex with individual lift lids	4
P-60-DU	Brass cover plate with two 1^{7}_{16} " plugs for duplex	4
P-60-DU-AL	Aluminum cover with two 1 7_{16} " plugs for duplex	4
P-60-GFCI	Brass cover plate for GFCI devices	4
P-60-GFCI-AL	Aluminum cover plate for GFCI devices	4

 $MopTite {\ensuremath{^{\circ}}} Covers \ exceed \ UL/CSA \ scrubwater \ exclusion \ requirements.$

Floor boxes for single short-strap receptacles or communications

78 Series

Engineering Data

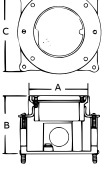
Service fitting application

78 Series Floor Boxes provide flush service for power or communications and data. They can be used for either carpet or tile applications.

78 Series – features and benefits:

- Cast iron, watertight body, semi-adjustable
- Painted silver enamel inside and out for additional corrosion resistance
- Exterior leveling screws and threaded vertical adjusting ring permit adjustment to meet finish floor
- Shipped complete with expandable cap to prevent ingress of concrete during pour
- ³⁄₄" threaded conduit openings
- Uses P90 Series MopTite® covers







Cat. no.	Description	Std. ctn.
78SC	Cast-iron single-gang floor box with $3/4$ " conduit tapping	4
78-S	Cast-iron single-gang floor box (shallow)	4

(h) (f)

	1	Dimensi	ons (in.)	Before pour adj.	After pour adj.	Maximum capacity	Standard conduit tapping
Cat. no.	Α	В	С	(in.)	(in.)	(cu. in.)	(in.)
78SC	3	2 ¹³ / ₁₆	31/8	2 ¹ / ₂	3/4	24	3/4
78-S	3	25⁄8	31/8	11/2	3/4	20	3/4

Maximum co		duit tapping (in.)	Conduit KOs (in.)		Covers and	Wiring	
Cat. no.	w/bushing	w/o bushing	Sides	Bottom	Carpet Plates	device	
78SC	3⁄4	1	—		P90 series	Sing. short, strap rec.	
78-S	3/4	1	_	_	P90 series	Sing. short, strap rec.	

MopTite[®] cover plates

78 Series





P-90-3/4-AL 3/4" N.P.S. plug







P-90-1-1/4 11/4" N.P.S. plug



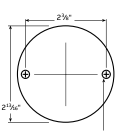


P-90-1/2-2* 1/2" & 2" dia. plugs

ò







Features and benefits:

- Polished-brass finish
- Furnished complete with sealing gasket and 6-32 x ¹/₂" screws
- 2¹³/₁₆" outside diameter

Ŵ	(
---	----------

(SP

			Std.
Cat. no.	Description	Finish	Ctn.
P-90-3/4-AL	Cover plate ³ /4" NPS plug	Aluminum	4
P-90-1-AL	Cover plate 1" NPS plug	Aluminum	4

MopTite® Covers exceed UL/CSA watertight requirements. *Also includes steel seating plates for receptacles.

			Std.
Cat. no.	Description	Finish	Ctn.
P-90-1-1/4-AL	Cover plate 1 ¹ ⁄4" NPS plug	Aluminum	4
P-90-2-AL	Cover plate 2" UN plug	Aluminum	4
P-90-1/2-2	Cover plate ¹ /2" & 2" plug	Brass	4
P-90-3/4-2	Cover plate ³ ⁄4" & 2" plug	Brass	4
P-90-3/4-2-AL	Cover plate ³ ⁄4" & 2" plug	Aluminum	4

Accessories

78 Series

- 15-Amp, 125-Volt, NEMA grounding type
- Mounted on steel seating plate
- For use with 2" diameter-opening floor plate

Carpet plate

78 Series

- Polished-brass finish
- Furnished complete with 6-32 x 1" brass flathead screws and gasket
- Threaded 2-20UN-2B to accept 694 plug
- 3³/₈" O.D. with ⁵/₈" flange



478-G-12

Cat. no.	Description	Std. ctn.
478-G-12	15-Amp 125-Volt NEMA grounding receptacle	4

, ← 3¾" →	
← ²³ /8" →	

Cat. no.	Description	Finish	Std. ctn.
P-90-CP	Carpet plate	Brass	4

Will not accept P90 covers. Will accept 694 threaded plug, see page 131.

Floor boxes for single short-strap receptacles or communications

671 and 672 Series

671 and 672 Series floor boxes provide flush service for power or communications and data. They can be used in either wood or concrete floors and are suitable for carpet, tile or wood applications.

Features and benefits:

- · Cast iron, watertight, non-adjustable
- Painted silver enamel inside and out for additional corrosion resistance
- For use in wood or concrete floors
- $\frac{1}{2}$ " and $\frac{3}{4}$ " threaded conduit openings; uses P67 Series covers
- Cat. no. 672 is the 671 floor box with factorymounted 15-ampere, 125-volt, NEMA grounding receptacle and P67-2 MopTite[®] cover plate





671SC

	Dimensions (in.)		ıs (in.)	Maximum capacity	Standard conduit	Maximum conduit tapping (in.)			Conduit KOs (in.)		Covers/ carpet		Std.	
Cat. no.	Α	в	с	(cu. in.)	tapping	w/bushing	w/o bushing	Sides	Bottom	Sides	Bottom	plates	Wiring Device	Ctn
671SC	3½	3	2 ³¹ / ₃₂	13	(2)-3/4"	3/4	3/4	(2) ¹ /2	(2) ¹ / ₂	(2) ³ /4	_	P67 Series	Sing. short strap rec	4
672	3 ¹ /2	3 ³ ⁄16	2 ³¹ / ₃₂	13	(4) – ¹ / ₂ "	³ /4	3/4	(2) ¹ / ₂	(2) ¹ / ₂	(2) ³ / ₄	_	P67 Series	Sing. short strap rec	4

MopTite® Covers exceed UL/CSA watertight requirements.

MopTite® Plates







 \sim

 \sim

1" N.P.S. plug

P-67-1

P-67-2

2" dia. plug

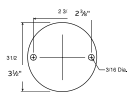
*Also includes seating plate for receptacle.



ò P-67-1/2-2* 1⁄2" & 2" dia. plugs



- Polished brass finish
- · Furnished complete with sealing gasket
- and 6-32 x ¹/2" screws
- 3¹/₂" outside diameter





Cat. no. Description Finish Std. ctn. P-67-1/2 Cover plate with 1/2" NPS plug Brass 4 P-67-3/4 Cover plate with 3/4" NPS plug Brass 4 P-67-3/4-AL Cover plate with 3/4" NPS plug Aluminum 4 Cover plate with 1" NPS plug 4 P-67-1 Brass P-67-1-AL Cover plate with 1" NPS plug Aluminum 4

MopTite® Covers exceed UL/CSA scrubwater exclusion requirements. For plug replacement, see page 131.

Cat. no.	Description	Finish	Std. ctn.
P-67-1-1/4	Cover plate with 1¼" NPS plug	Brass	4
P-67-2	Cover plate with 2" UN thread plug	Brass	4
P-67-2-AL	Cover plate with 2" UN thread plug	Aluminum	4
P-67-1/2-2	Cover plate with ½" & 2" plug	Brass	4
P-67-3/4-2	Cover plate with ³ ⁄4" & 2" plug	Brass	4

Carpet plates

671 and 672 Series



Features and benefits:

- Polished-brass finish
- Furnished complete with 6-32 x 1"-long brass flathead screws and gasket
- 3³/₈" outside diameter

		(ŲL)
Cat. no.	Description	Std. ctn.
P-90-CP	Carpet plate – Brass	4

Will not accept P-67 covers, will accept threaded plug, see page 131.

Accessories

671 and 672 Series



P-67-F Edge ring



478-G-12 Short strap receptacle

Features and benefits:

- Use brass edge ring for neat appearance when non-adjustable floor box is installed in concrete
- Edge ring has $3^3\!\!4"$ OD and adds $^3\!\!\%"$ to floor box height
- 15-amp, 125-volt, NEMA grounding type
- Mounted on steel seating plate
- For use with 2" diameter opening floor plate

(h) (f)

Cat. no.	Description	Std. ctn.
P-67-F	Brass edge ring for concrete	4
478-G-12	15-Amp, 125-Volt NEMA grounding receptacle	4

Multiple-gang floor boxes for power and communications

640 and 840SC Series

640 and 840 Series floor boxes provide flush service for power, communications and data. Multiple-gang boxes enable the user to place high- and low-voltage in a single floor box.

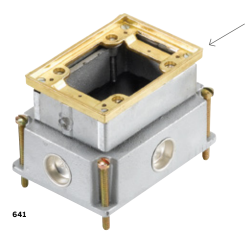
Floor boxes up to four-gangs are available. 640 and 840 Series boxes can be used for either carpet or tile applications.

640 Series – features and benefits:

- Cast iron, watertight body, fully adjustable
- Painted silver enamel inside and out for additional corrosion resistance
- Interior and exterior leveling screws permit adjustment to finished floor
- Removable partitions for large capacity requirements on 2-, 3- and 4-gang
- Shipped complete with expendable cap to prevent ingress of concrete during pour
- ³⁄₄" threaded conduit openings are standard
- Uses P64 Series MopTite[®] covers (one cover per gang)

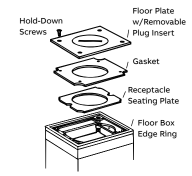
840SC Series – features and benefits

- · Cast iron, watertight body, semi-adjustable
- Painted silver enamel inside and out for additional corrosion resistance
- Exterior leveling screws for adjustment to finished floor
- Removable partitions for large capacity requirements on 2- and 3-gang
- Shipped complete with expendable cap to prevent ingress of concrete during pour
- ³/₄" threaded conduit openings are standard
- Uses P64 Series MopTite[®] covers (one cover per gang)



Trim ring SP-641-FL is the replacement part number (1 brass trim ring is included).



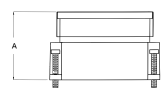


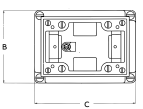
Features and benefits:

- Polished brass finish
- Furnished complete with sealing gasket and 8-32 x 1" screws
- 3" x 4¹/₂" outside dimension
- All covers meet MopTite[®] requirements

Multiple-gang floor boxes for power and communications

640 and 840SC Series





Engineering data

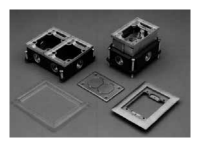
	D	imensio	ns (In.)	Before pour	After pour
Cat. no.	Α	В	с	adj. (In.)	adj. (in.)
641	35⁄/8	4	5 ¹ /2	2 ¹ / ₂	5/8
642	35⁄/8	7	5 ¹ /2	21/2	5/8
643	35⁄/8	10	5 ¹ /2	21/2	5/8
841-SC	2	4	5 ¹ /2	11/2	_
842-SC	2	7	5 ¹ /2	11/2	
843-SC	2	10	5 ¹ /2	11/2	

Cat. no.	Number of gangs	Maximum capacity (cu. in.)	Conduit hubs (in.)
641	1	35	3/4
642	2	37 per gang	3⁄4
643	3	37 per gang	3⁄4
841-SC	1	15	3⁄4
842-SC	2	16.5 per gang	3/4
843-SC	3	16.5 per gang	3⁄4

Use P64 Series covers and carpet plates. *Additional hub sizes available — see next page.

Floor boxes

640 and 840SC Series



Std. ctn.	Description	Cat. no.
4	Cast-iron single-gang floor box with ³ / ₄ " conduit hubs	641
4	Cast-iron single-gang floor box with ³ /4" conduit hubs & aluminum trim	641-AL
4	Cast-iron single-gang floor box with 1" conduit hubs	641-1
4	Cast-iron single-gang floor box with 1" conduit hubs & aluminum trim	SP-641-1-AL
2	Cast-iron two-gang floor box with ¾" conduit hubs	642
2	Cast-iron two-gang floor box with ³ /4" conduit hubs & aluminum trim	642-AL
2	Cast-iron two-gang floor box with 1" conduit hubs	642-1
2	Cast-iron two-gang floor box with 1" conduit hubs & aluminum trim	SP-642-1-AL
1	Cast-iron three-gang floor box with ¾" conduit hubs	643
1	Cast-iron three-gang floor box with ³ /4" conduit hubs & aluminum trim	643-AL
1	Cast-iron three-gang floor box with 1" conduit hubs	SP-643-1
1	Cast-iron three-gang floor box with 1" conduit hubs & aluminum trim	SP-643-1-AL
4	Shallow cast-iron single-gang floor box with ³ 4" conduit hubs	841-SC
4	Shallow cast-iron single-gang floor box with ³ /4" conduit hubs & aluminum trim	841-AL
2	Shallow cast-iron two-gang floor box with ³ 4" conduit hubs	842-SC
2	Shallow cast-iron two-gang floor box with $^{3}\!4$ " conduit hubs & aluminum trim	842-AL-SC
1	Shallow cast-iron three-gang floor box with ¾" conduit hubs	843-SC
1	Shallow cast-iron three-gang floor box with ³ /4" conduit hubs & aluminum trim	843-AL-SC

Boxes supplied with brass tile trim unless otherwise specified.



(Ůľ

(SP

640 and 84	cover plates 40 Series	P-64-3/4-2* ³ ⁄4" & 2" dia. plug	∑°° P-64-2-5/8* 2%" dia. plug	P-64-DS* Duplex Lift lids	P-64-DU* Duplex 1 ¹ / ₄ , ^e " plugs	ره می P-64-1/2 ¹ ∕ ² ″ N.P.S. plug	
3" 2½" 	₽ ₽ ₽ ₽	P-64-3/4 ³ / ₄ " N.P.S. plug *Also includes seating	P-64-1 1" N.P.S. plug g plate for receptad	P-64-1-1/4 1 ¹ / ₄ " N.P.S. plug	P-64-2* P-64-1/2- Q 2" dia. plug ½" & 2" dia		(h) (f)
Cat. no.	Description	n Finish	Std. ctn.	Cat. no.	Description	Finish	Std. ctn.
P-64-1/2	Cover plate ½" NPS plug	g Brass	4	P-64-1/2-2-AL	Cover plate ½" & 2" UN plug	Aluminum	4
P-64-3/4	Cover plate ³ /4" NPS plug	g Brass	4	P-64-3/4-2	Cover plate ¼" & 2" UN plug	Brass	4
P-64-3/4-AL	Cover plate ³ / ₄ " NPS pluc		-				-
	Cover place 74 INPS plug	g Aluminum	4	P-64-3/4-2-AL	Cover plate ³ ⁄4" & 2" UN plug	Aluminum	4
P-64-1	Cover plate 1" NPS plug		4	P-64-3/4-2-AL P-64-DS	Cover plate ¾" & 2" UN plug Cover plate duplex Lift lids		
P-64-1 P-64-1-AL		g Brass			1 1 3	Brass	4
	Cover plate 1" NPS plug	g Brass g Aluminum	4	P-64-DS	Cover plate duplex Lift lids	Brass	4
P-64-1-AL	Cover plate 1" NPS plug	g Brass g Aluminum g Brass	4	P-64-DS P-64-DS-AL	Cover plate duplex Lift lids Cover plate duplex Lift lids Cover plate 25%" UN plug	Brass Aluminum	4
P-64-1-AL P-64-1-1/4	Cover plate 1" NPS plug Cover plate 1" NPS plug Cover plate 1 ¹ /4" NPS plug	g Brass g Aluminum g Brass g Aluminum	4 4 4	P-64-DS P-64-DS-AL P-64-2-5/8	Cover plate duplex Lift lids Cover plate duplex Lift lids Cover plate 25%" UN plug	Brass Aluminum Brass Aluminum	4 4 4 4 4 4

MopTite® Covers exceed UL/CSA scrubwater exclu

For replacement plug see page 131.

P-64-1/2-2

cover place 2 on plag	Diass	-	1 04 00	cover place adplex 1/10 plags
Cover plate 2" UN plug	Aluminum	4	P-64-DU-AL	Cover plate duplex 17/16" plugs
Cover plate 1/2" & 2" UN plug	Brass	4	P-64-GFCI	Cover plate GFCI flip lid
ed UL/CSA scrubwater exclusion requ	irements.		P-64-GFCI-AL	Cover plate GFCI flip lid
see page 131.				

Brass)

Aluminum

4

4

(h) (h)

(h) (f)

Metallic carpet plates

640 and 840 Series



Cat. no.	Number of gangs	Outside Dimension (in.)	Material	Std. ctn.
P64-CP	1	4 ⁵ / ₈ x 6 ¹ / ₈	Brass	4
P64-CP-AL	1	4 ⁵ / ₈ x 6 ¹ / ₈	Aluminum	4
P64-2G-CP	2	7 ⁵ /8 x 6 ¹ /8	Brass	4
P64-2G-CP-AL	2	7 ⁵ /8 x 6 ¹ /8	Aluminum	4
P64-3G-CP	3	105 x 61/8	Brass	4
P64-3G-CP-AL	3	105 x 61/8	Aluminum	4

Gaskets

Floor plate assemblies

Cat. no.	For use with	Std. ctn.
 SP650	P-64 Series floor plate assemblies	4
SP651	P-64-DU floor plate assemblies	10
SP-P64-DS-P2	P-64-DS floor plate assembly	4

CONCRETE APPLICATIONS

On or above grade floors recessed service

24.5

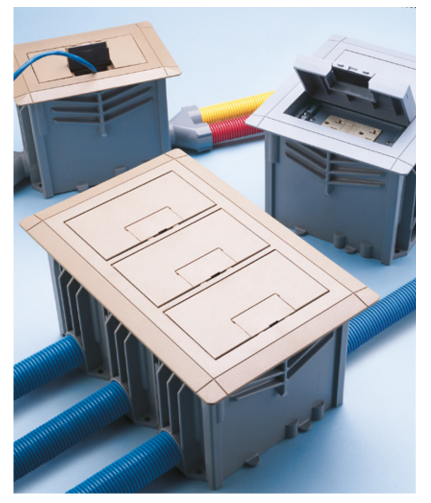
DŇ

D

1-, 2- and 3-Gang Rectangular floor box

Carlon[®] rectangular floor box systems – three-way power, data and communications plus easy doubleor triple-ganging, too.

Compared to metal boxes, Carlon^{*} rectangular floor boxes cost less and install faster to save you money on every job. Three-in-one power, data and communications capability cuts installation time and cost even more, while simple two- and three-gang modularity gives you the flexibility, installation ease and cost-savings no other non-metallic boxes can match. The covers attach without the use of fasteners, providing a professional, clean installation as well as preserving the aesthetic life of the product. Take a closer look at all that our rectangular floor box systems offer you.



Features and benefits:

- Covers require no adjusting collar two screws ensure a flush, secure installation
- Non-metallic PVC construction, watertight gasket and corrosion-resistant hardware ensure long life and reliable performance, even in harsh and/or corrosive environments
- One consistent box depth simplifies ordering time and reduces inventory
- Saves time and money on installations with simple saw cut to floor level
- Concrete tight and suitable for any on-grade/belowgrade application; concrete or wood subfloor construction approved
- Convenient cubic inch capacity markings on inside enable easy inspection
- PVC-molded ports and reducer plugs included
- Accepts ¹/₂", ³/₄" and 1" conduit, tubing or raceway
- Rectangular sides are drillable
- Suitable for tile and carpet applications
- Cover options include solid brass, stainless steel and non-metallic (brown, slate and caramel)
- UL/CSA scrubwater tested, approved for all types of finish flooring

Gangable rectangular

Floor box



Features and benefits:

With our rectangular boxes, one SKU is all you ever need. Simply remove appropriate sides and slide boxes together to create two- or three-gang boxes for unique on-the-job flexibility.

For wood floor applications, box must be supported from below.



Cat. no.	Material	Size	Internal volume (cu. in.)	Min. concrete depth	Hubs (In.)	Reducer plugs (In.)	Std. ctn.	Std. Wt. (lbs.)
E976RFB	PVC	1-Gang	97.4	31/2	(2) 1	(2) 1 x ³ / ₄	3	6.92
			(16.8 per inch of depth)			(2) ³ / ₄ x ¹ / ₂		



Activation

Kit



Activation kit provides components to accommodate all standard power, data and communications devices, plus a divider to separate power from data and communications – all in a single SKU. Device yokes can be adjusted to store excess cord in the box.

Requires one kit per gang.



Cat. no.	Material	Std. ctn.	Std. Wt. (lbs.)
E976AK2	PVC	3	2.47

1-, 2- and 3-gang non-metallic

Floor box covers

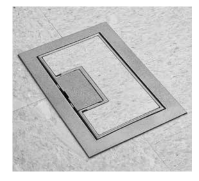
On-the-job flexibility extends to our rectangular box covers. Each one-, two- or three-gang cover is suitable for any wiring application and can be used with any floor surface. Non-metallic covers are even field-reversible for tile or carpet. Doubledoor feature enables easy access to the device and helps keep stray cords organized.

Carlon® Rectangular Floor Box Covers do not require a separate carpet flange. The carpet flange is part of the cover and may be removed for tile application.

Features and benefits:

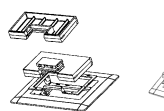
- High-impact resistant thermoplastic
- Field reversible for tile or carpet
- Gasketed for a watertight seal
- Double-door design
- For tile and carpet applications
- UL/CSA scrubwater tested

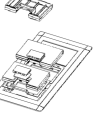


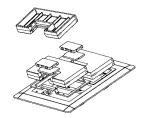




				Dimensions (w x L)		Std. Wt.
Cat. no.	Size	Color	Carpet flange	(In.)	Std. ctn.	(lbs.)
E9761B	One-Gang	Brown	Included	7.13 x 5.00	3	1.7
E9762B	Two-Gang	Brown	Included	7.13 x 8.25	9	8.5
E9763B	Three-Gang	Brown	Included	7.13 x 11.50	6	7.5
E9761C	One-Gang	Caramel	Included	7.13 x 5.00	3	1.7
E9762C	Two-Gang	Caramel	Included	7.13 x 8.25	9	8.5
E9763C	Three-Gang	Caramel	Included	7.13 x 11.50	6	7.5
E9761S	One-Gang	Slate	Included	7.13 x 5.00	3	1.7
E9762S	Two-Gang	Slate	Included	7.13 x 8.25	9	8.5
E9763S	Three-Gang	Slate	Included	7.13 x 11.50	6	7.5







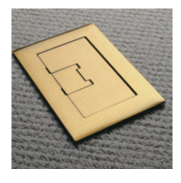
1-, 2- and 3-gang solid brass and

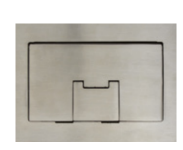
Stainless steel floor box covers

Carlon® brass and stainless steel rectangular floor box covers add a classic touch to all floor box installations, and are particularly suited for use in high-traffic areas because of the resistance to wear. The gasket gives a watertight seal, and the light lacquer finish provides extra protection.

Features and benefits:

- Rugged construction
- Coated with a light lacquer finish for extra protection
- Covers include a cord door
- Gasketed for watertight applications
- Accepts single, duplex, GFCI and low-voltage receptacles
- For tile and carpet applications
- UL/CSA scrubwater tested







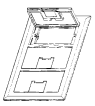
Cat. no.	Size	Color	Dimensions (in.)	Std. ctn.	Std. Wt. (lbs.)
E9761BR	One-gang	Brass	7.13 x 5	3	6.8
E9762BR	Two-gang	Brass	7.13 x 8.25	3	9.9
E9763BR	Three-gang	Brass	7.13 x 11.5	3	12.1
E9761SS	One-gang	Stainless steel	7.13 x 5	3	7.4
E9762SS	Two-gang	Stainless steel	7.13 x 8.25	3	11.6
E9763SS	Three-gang	Stainless steel	7.13 x 11.5	3	17.2







Two-gang



Three-gang

Recessed service box 68R Series for use with 68-P floor box

— OI Use a Steel City® round PVC floor box, catalog number 68-P (purchased separately) See page 44

02 Concrete applications

O3 Lid closes flush with the floor, even with cords plugged in —

04 Power and communications wood sub-floor/raised floor applications Plug in power and communication cords, and then close the lid to hide unsightly plugs and receptacles below the floor.

Features and benefits:

- Unique cover provides aesthetic recessed service with cost-effective box options for concrete, wood sub-floor and raised-floor applications
- Lid can be rotated to expose a small opening for cords, enabling the lid to close flush with the floor while in use
- Cover accepts one duplex or GFCI receptacle no special device plates required (receptacle purchased separately)
- Cover accepts up to two communications jacks includes one 2-port keystone data plate and one blank data plate for custom cut-outs or power-only applications (communications jacks purchased separately)
- Non-metallic covers are available in black, gray, beige and brown. Black covers are available with an optional brass or aluminum flange
- Two set screws lock the cover in place no gluing required







03







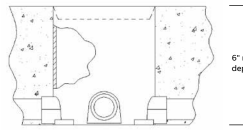


Features and benefits:

- Cover assembly
- Receptacle mounting plate
- Duplex receptacle insert
- 2-port keystone data plate
- Blank data plate
- Voltage divider



Device not included. Cover is 63/4 in. dia.



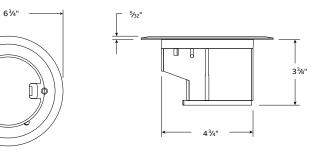
6" minimum concrete depth at box location

Important application note:

When using the 68R recessed cover with the 68-P floor box for concrete applications, the entire box depth (6") is required. Prior to concrete pour, level the top of the box with the screed line of the concrete.



_		
Cat. no.	Description	Std. ctn.
68R-CST-BLK	Non-metallic recessed floor box cover kit, black	4
68R-CST-GRY	Non-metallic recessed floor box cover kit, gray	4
68R-CST-BGE	Non-metallic recessed floor box cover kit, beige	4
68R-CST-BRN	Non-metallic recessed floor box cover kit, brown	4
68R-CST-BRS	Non-metallic recessed floor box cover kit, black with brass flange	4
68R-CST-ALM	Non-metallic recessed floor box cover kit, black with aluminum flange	4
68-P	Round PVC floor box for concrete applications	8



CONCRETE APPLICATIONS On or above grade floors flush service

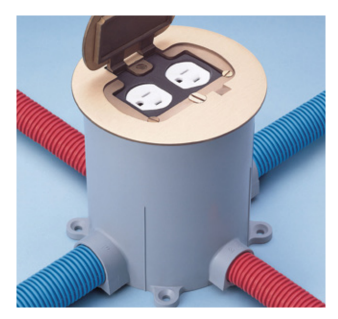
-

10

Carlon[®] round floor box systems

Three-way versatility for power, data and communications

Carlon[®] round floor boxes give you the same costsaving advantages over metal boxes as our rectangular boxes. By combining power, data and communications in the same box, you can dramatically reduce your installation time and cost compared to other non-metallic boxes. In addition, multi-use covers mean fewer SKUs to deal with and greater jobsite flexibility to increase your savings further. Take a closer look at all their advantages.



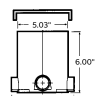
Features and benefits:

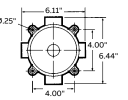
- Non-metallic PVC construction, watertight gasket and corrosion-resistant hardware ensure long life and reliable performance, even in harsh and/or corrosive environments
- Covers are available for a variety of applications
- The same box depth simplifies ordering and reduces inventory
- Suitable for tile and carpet applications
- Cover options include: brass, stainless steel and non-metallic (ivory, caramel, taupe, slate and brown)
- Concrete tight and suitable for any on-grade/ below-grade application; concrete or wood floor construction approved
- Y-connector (E972Y) enables you to feed parallel runs of ³/₄" conduit or to feed in/out from the same side for increased wiring flexibility and faster installation
- PVC-molded ports and reducer plugs included
- Accepts ¹/₂", ³/₄" and 1" conduit, tubing or raceway
- UL/CSA scrubwater tested, approved for all types of finish flooring

Round floor box - Carlon® round floor boxes enable various thicknesses of concrete pours. Trim out is easy – just use a handsaw to cut off box at desired height to accommodate carpet, tile or other flooring. Carlon® leveling ring guarantees a level top every time, even if the box is tipped slightly during the pouring process.



Cat. no.	Internal volume (cu. in.)	Min. concrete depth (in.)	Hubs (in.)	Reducer plugs (in.)	Std. ctn. St	d. Wt. (lbs.)
E971FB	90.0 (15.5 per inch of depth)	31/2	(2) 1 and (2) ³ ⁄ ₄	(2) 1 x ³ ⁄ ₄ and (2) ³ ⁄ ₄ x ¹ ⁄ ₂	10	15.6





42

Brass and stainless steel covers

For round floor boxes





Two-door dual service (divider kit included)

Cat. no.	Cover	Devices	Std. ctn.	Std. Wt. (lbs.)
E97BR2D	Brass	Duplex and two data ports	5	9.2
E97SS2D	Stainless steel	Duplex and two data ports	5	9.1

Features and benefits:

- Screws concealed under doors
- Rugged construction
- Coated with a light lacquer finish for extra protection
- Resistance to wear suited for high-traffic areas
- Gasketed for watertight applications
- Available in four styles single door, two door, NPS opening and two-door dual service
- For tile and carpet applications
- UL/CSA scrubwater tested
- Cover diameter: 5½"





NPS opening

Cat. no.	Cover	Devices	Std. ctn.	Std. Wt. (lbs.)
E97BRG	Brass	1¼" outlet and single receptacle	5	7.5
E97SSG	Stainless steel	1¼" outlet and single receptacle	5	8.1







Cat. no.

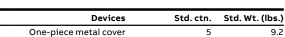


E11461

Cat. no.	Cover	Devices	Std. ctn.	Std. Wt. (lbs.)
E97BR2	Brass	Duplex	5	7
E97SS2	Stainless steel	Duplex	5	7.7

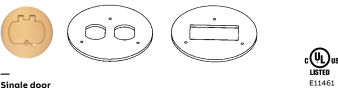
— Cover adapter ring for use with metal covers	

Diameter: 4.55"



E97ABR2 One-piece metal cover adapter Note: Carlon® metal cover adapter ring (E97ABR2) is required with these covers

(sold separately).



Single door

Two door

Cat. no.	Cover	Devices	Std. ctn.	Std. Wt. (lbs.)
E97BR	Brass	GFCI and duplex	5	7
E97SS	Stainless steel	GFCI and duplex	5	7.9

ŲΓ LISTED

E11461

3

Std. Wt. (lbs.)

Accessories

The multi-service divider kit for separate power, data and communications compartments provides unbeatable flexibility and money-saving installation speed. For use with non-metallic boxes only. 1³/16" hole

The ¾" Y fitting provides for in-and-out service from a single 1" port, and provides two ¾" parallel conduit runs to adapt into a single-conduit body port

Std. ctn.

10



Multi-service divider kit

Cat. no.

E973K



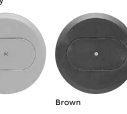
³/4" Y fitting

Cat. no.	Std. ctn.	Std. Wt. (lbs.)
E972Y	10	2.1

- High impact-resistant thermoplastic
- Compatible with standard NEMA Duplex and 1¼" NPS receptacles
- Drill points (3%") provided for low-voltage cable pass throughs
- 1¹/₄" NPS plugs may be modified to accept smaller fittings (3/8", 1/2" and 3/4")
- For tile and carpet applications
- UL/CSA scrubwater tested, approved for all types of finish flooring
- Cover diameter: 5.7"







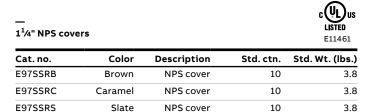
Uı lus LISTED

E11461

Duplex covers

Cat. no.	Color	Description	Std. ctn.	Std. Wt. (lbs.)
E97DSI	lvory	Duplex cover	10	5.2
E97DSC	Caramel	Duplex cover	10	5.7
E97DST	Taupe	Duplex cover	10	5.7
E97DSS	Slate	Duplex cover	10	5.6
E97DSB	Brown	Duplex cover	10	5.8

Taupe





Reducer plug	js		E11461
Cat. no.	Size (In.)	Std. ctn.	Std. Wt. (lbs.)
E971C	³ / ₄ x ¹ / ₂	100	2.1
E971D	1 x ¾	100	3.2

Clear cover carpet ring

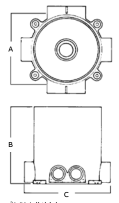
Cat. no.	Color	Std. ctn.	Std. Wt. (lbs.)
E97CCR	Clear	10	1.2



Round non-metallic floor box

68-P Series





3/16" Wall thickness

The 68-P floor box provides flush service for power or communications and data. The non-metallic floor box is used in concrete floors and is suitable for carpet, tile or wood applications.

Features and benefits:

- · High-strength rigid PVC construction, non-corrosive
- Easy installation with no leveling required just cut the box level with the concrete after the pour
- · Compatible with standard-schedule PVC conduit Pre-packaged with concrete cap and six hub plugs
- Includes four (4) ³/₄ to ¹/₂" reducing bushings
- Includes four (2) 1 to 3/4" reducing bushings

|--|

	Dir	Dimensions (in.)		After pour	Maximum capacity	Standard conduit	Covers and	Wiring	Std.
Cat. no.	Α	в	с	adj.	(cu. in.)	tapping	carpet plates	device	Ctn.
68-P	5 ⁵ /32	6	6 ³ ⁄8	None	100	(4) ³ ⁄4" (2) 1"	P60 P68 series	Single duplex or data/voice	8

Minimum pour 3 inches. Cubic in. capacity is 17 cubic inches per inch of box height. Note: Must use 68-PAR to attach cover plates to 68-P floor box.

Adjusting ring

for 68-P floor box



Features and benefits:

• Non-metallic adjusting ring includes pigtail and clips



Cat. no.	Description	Std. ctn.
68-PAR	Non-Metallic Adjusting Ring	8

Required to mount P60 and P68 Series covers to 68P floor box (not needed for dual-voltage kits).

Metallic tile trims

for 68-P floor box

Features and benefits:

• Tile trim rings are available in brass or aluminum for flush installation of metallic plates in linoleum, tile, wood or carpeted floors. Must be used to mount P60 series plates. (Not required for P-68 covers, P60-CACP or P60-3/4-2-CACP) (h) (f)

Cat. no.	Description	Std. ctn.
68P-FL	Tile trim ring, brass	4
68P-FL-AL	Tile trim ring, aluminum	4

Required to attach P60 Series cover plates to 68-P floor box.

Dual-voltage kits

68-P Series



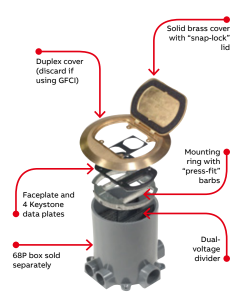
Features and benefits:

- Voltage divider has easy-cut score lines to accommodate concrete depths of 3 to 6 inches
- Faceplate has removable data plates and can accommodate GFCI or standard duplex receptacles
- Kit comes equipped with 4 standard keystone-size openings in the data plates. Other styles available include openings sized for Ortronics, Avaya, Panduit and Hubbell
- MopTite® cover uses a "snap-lock" to close the lid. No screws to turn... just push down the lid and it snaps in place. The cover uses a factory-installed gasket and exceeds all UL/CSA scrubwater exclusion requirements for carpet, wood and tile floors
- MopTite[®] cover available in solid brass, black powder paint aluminum or aluminum
- Includes everything required for a standard installation (68P floor box, data jacks and receptacles not included)



Cat. no.	Description	Std. ctn.
68P-DV-KIT-BRS	Dual-voltage divider kit with MopTite* brass cover	1
68P-DV-KIT-AL	Dual-voltage divider kit with MopTite* aluminum cover	1
68P-DV-KIT-BLK	Dual-voltage divider kit with MopTite® black cover	1
68P-DV-DP-ORT	Ortronics data plate to accommodate 2 jacks	10
68P-DV-DP	Standard data plate to accommodate 4 keystone jacks	10

* Keystone data plates come standard with the kit. Other style data plates are available from ABB and can be ordered separately.



MopTite[®] metallic carpet plates

68-P Series



P60-CACP



P60-CACP-GFCI



P60-CP

Features and benefits:

- Polished brass or brushed aluminum finish
- Furnished complete with 8-32 x 1" brass screws



at. no.	Description	Finish	Std. ctn.
60-CACP	One-piece duplex cover and carpet flange	Brass	4
60-CACP-AL	One-piece duplex cover and carpet flange	Aluminum	4
60-3/4-2-CACP	One-piece cover and carpet flange with $^{3}\!\!4"$ and 2" plugs	Brass	4
60-3/4-2-CACP-AL	One-piece cover and carpet flange with $^{3}\!4"$ and 2" plugs	Aluminum	4
60-CACP-GFCI*	One-piece GFCI cover and carpet flange	Brass	4
60-CACP-GFCI-AL*	One-piece GFCI cover and carpet flange	Aluminum	4
60-CP*	Carpet flange	Brass	4
60-CP-AL*	Carpet flange	Aluminum	4

MopTite® Covers exceed UL/CSA watertight requirements.

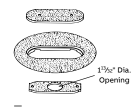
MopTite[®] non-metallic carpet plates

05

68-P Series

06 Non-metallic floor service cover (FSC) with 1" NPS screw plug accommodates most above-floor service fittings with matching carpet plate. 6" O.D. —

07 Non-metallic, duplex/ voice data receptacle plates (DRC) with matching carpet plate and cover. 6" O.D.



screw plug

06

1" NPS



Cat. no.	Color	Description	Std. ctn.
P-68-SRC-GRY	Gray	Non-metallic carpet plate and cover for single receptacle	4
P-68-SRC-BRN	Brown	Non-metallic carpet plate and cover for single receptacle	4
P-68-SRC-BGE	Beige	Non-metallic carpet plate and cover for single receptacle	4
P-68-SRC-BLK	Black	Non-metallic carpet plate and cover for single receptacle	4
P-68-FSC-GRY	Gray	Non-metallic carpet plate and cover with 1" NPS screw plug	4
P-68-FSC-BRN	Brown	Non-metallic carpet plate and cover with 1" NPS screw plug	4

Cat. no. Color Description Std. ctn. Beige P-68-FSC-BGE Non-metallic carpet plate and cover 4 with 1" NPS screw plug P-68-FSC-BLK Black Non-metallic carpet plate and cover 4 with 1" NPS screw plug P-68-DRC-GRY Gray Non-metallic carpet plate and cover 4 for duplex receptacle P-68-DRC-BRN Brown Non-metallic carpet plate and cover 4 for duplex receptacle P-68-DRC-BGE Beige Non-metallic carpet plate and cover 4 for duplex receptacle P-68-DRC-BLK Black Non-metallic carpet plate and cover 4 for duplex receptacle

*Requires 68-PAR to attach cover to 68-P floor box. MopTite® Covers exceed UL/CSA watertight requirements.

MopTite® metallic cover plates

68-P Series

Features and benefits:

- Polished finish
- Furnished complete with sealing gasket and $8-32 \times \frac{7}{16}$ " brass screws
- 4" outside diameter
- For brushed aluminum, add AL after catalog number
- When not using the P60-CP, then use 68P-FL



P-60-1/2 1/2" N.P.S. Plug Size



2" dia. Plug Size



P-60-DR* Duplex Lift Lid

* Also includes steel seating plate for receptacles.



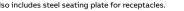
P-60-3/4 3/4" N.P.S. Plug Size



25/8" dia. Plug Size



P-60-DS* Hinged Lift Lids





P-60-1 1" N.P.S. Plug Size

à

P-60-1/2-2* 1/2" & 2" dia. Plug Size



P-60-DU* Duplex 17/16" Plugs



P-60-1-1/4 11/4" N.P.S. Plug Size



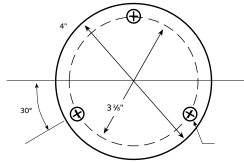
P-60-3/4-2* 3/4" & 2" dia. Plug Size

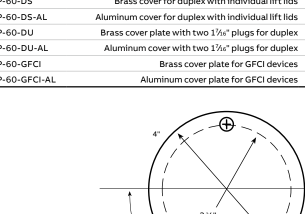


P-60-GFCI* GFCI Lift Lid



Cat. no.	Description	Std. ctn.
P-60-1/2-2	Brass cover plate $\frac{1}{2}$ "–2" diameter plug size	4
P-60-1/2-2-AL	Aluminum cover plate ½"–2" diameter plug size	4
P-60-3/4-2	Brass cover plate ¾"–2" diameter plug size	4
P-60-3/4-2-AL	Aluminum cover plate ³ /4"–2" diameter plug size	4
P-60-DR	Brass cover with duplex lift lid	4
P-60-DS	Brass cover for duplex with individual lift lids	4
P-60-DS-AL	Aluminum cover for duplex with individual lift lids	4
P-60-DU	Brass cover plate with two 1% 6" plugs for duplex	4
P-60-DU-AL	Aluminum cover with two 1% 6" plugs for duplex	4
P-60-GFCI	Brass cover plate for GFCI devices	4
P-60-GFCI-AL	Aluminum cover plate for GFCI devices	4





		Std.
Cat. no.	Description	ctn.
P-60-1/2	Brass cover plate ½" NPS plug size	4
P-60-1/2-AL	Aluminum cover plate ½" NPS plug size	4
P-60-3/4	Brass cover plate ³ /4" NPS plug size	4
P-60-3/4-AL	Aluminum cover plate ³ /4" NPS plug size	4
P-60-1	Brass cover plate 1" NPS plug size	4
P-60-1-AL	Aluminum cover plate 1" NPS plug size	4
P-60-1-1/4	Brass cover plate 1¼" NPS plug size	4
P-60-1-1/4-AL	Aluminum cover plate 1¼" NPS plug size	4
P-60-2	Brass cover plate 2" diameter plug size	4
P-60-2-AL	Aluminum cover plate 2" diameter plug size	4
P-60-2-5/8	Brass cover plate 25/8" diameter plug size	4
P-60-2-5/8-AL	Aluminum cover plate 25/8" diameter plug size	4

*Requires 68-PAR and 68P-FL or 68P-FL-AL to attach cover to 68-P floor box. MopTite® Covers exceed UL/CSA watertight requirements.

Round floor boxes for power and communications

68-HP Series

Innovative 3-Gang round floor box for power, data and AV



Unmatched flexibility to configure any combination of power and communications devices

- Accepts standard devices from any manufacturer, including duplex, GFCI, locking, hospital grade or isolated ground receptacles
- Accommodates a wide variety of multi-media devices through the use of rectangular adapters

Combines the capacity of a 3-gang box with the affordability of a round non-metallic floor box

- 6" diameter round non-metallic floor box – the largest in the industry
- Large inline hubs for power and data wiring:
 1" for power, 1¹/₂" for data





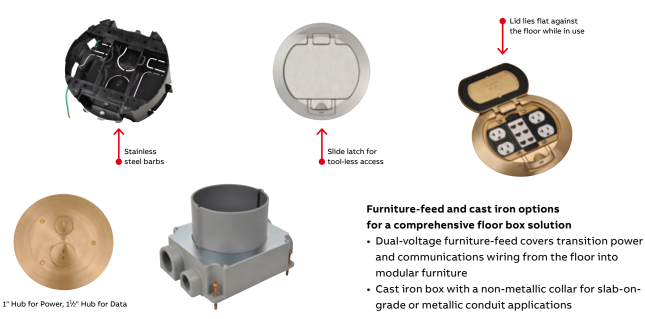


No leveling, gluing or aligning for an easy installation

- No wasted time leveling the box before the concrete is poured – simply cut the box at the appropriate height after the pour
- No gluing stainless steel retention barbs secure the mounting frame to the box
- Round design no need to align the box with walls during installation

Easy-to-use covers made of durable solid brass and aluminum

- Stands up to heavy carts, cleaning equipment, and general floor traffic
- Convenient slide latch provides tool-less access to devices
- Lid lies flat while in use to minimize obstructions above floor level



Round floor boxes for power and communications

68-HP Series



68-HP



These include two 1 $^{1}\slash{2}$ to 1" reducing bushings. It also comes with two 1 to $^{3}\slash{4}$ " reducing bushings

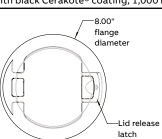
(h) (f)

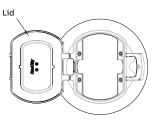
			Minimum concrete depth		
Cat. no.		Description	Flush	Furniture feed	Std. ctr
58-HP	6" round non	-metallic floor box	4"	3 ¹ /2"	
68-HP-CI	Cast iron floor box with 6" round	non-metallic collar	4 ¹ /2"	4"	
8 ¹ / ₈ " 5 ³ / ₃ 2" Inside dia.	6" 1½" 1"Dia. hub 2-PLCS 2-PLCS	8" 10 ³³ /32" 8 ³ /6" 8 ³ /6" 6 ⁵ / Outs dia	e e ide	conduit hub 🧹 cor	threaded nduit hub 2-PLCS
lush covers					
68-HP Series					
	005		Slide latch for t Lid lies flat wh	tool-less access to devi en box is in use	ces

	Pull slide latch to release lid	
Cat. no.	Description	Std. ctn.
68-HP-FC-ALM	Flush cover – solid aluminum with brushed finish, 1,000 lb. load rating	4
68-HP-FC-BRS	Flush cover – solid brass with brushed finish, 1,500 lb. load rating	4
68-HP-FC-BLK	Flush cover – solid aluminum with black powder-coated finish, 1,000 lb. load rating	4
68-HP-FC-BLK-CK	Flush cover – solid aluminum with black Cerakote® coating, 1,000 lb. load rating	4
Cerakote is a trademark of NIC Industries, Inc.	~R00"	

¹∕₁6" Flange thickness

个





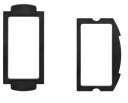
68-HP Series

Flush mounting kit and accessories

Power KOs Power KOs Power KOs Data KOs Data KOs Stainless steel carbs Data KOs

Optional accessories

Device plates





68-HP-DPC-GFCI 68-HP-DPS-DEC

68-

Regular Inserts





68-HP-BI

Cat. no.

68-HP-FMK

68-HP-DPC-GFCI

68-HP-DPS-DEC

68-HP-DPS-2MAAP

68-HP-DPC-R

68-HP-BI

68-HP-DI

Features and benefits:

- · Flush mounting kit required in order to mount devices and covers to the 68-HP Series floor box
- · Stainless steel barbs no gluing required
- Includes (3) compartments for standard devices
- · Voltage dividers allow any combination of power and communications devices
- Each compartment includes (1) knockout for power and (1) knockout for data for access to either power or communications wiring

Kit Includes:

- Mounting frame
- Voltage divider
- (3) Device plates - (1) Center plate:
- GFCI/rectangular
- (2) side plates: Rectangular
- (3) Duplex inserts



68-HP-FMK Flush mounting kit





10

5

-HP-DI	OPODEC6-WH**	(h) (H)
	Description	Std. ctn.
	Mounting kit for flush covers	4
	Center device plate – GFCI/rectangular receptacle	10
	Side device plate – rectangular receptacle	10
	Center device plate — Single round receptacle, 1 ⁵ / ₄ " opening	10
0	Side device plate – 2 Extron [®] MAAP plates*	10
	Rectangular insert — blank (for unused compartments)	10
	Rectangular insert – duplex receptacle	10

OPODEC6-WH Rectangular adapter for GFCI/rectangular device plate - 6-port data, keystone, white** * Extron® MAAP plates purchased from an authorized Extron® distributor. Extron® is a registered trademark of RGB Systems, Incorporated.

68-HP-DPS-2MAAP

** Additional rectangular adapters available for low voltage applications – see Communications Accessories on page 129.

Round floor boxes for power and communications

68-HP Series

Features and benefits:

- Dual-voltage covers for feeding power and communications wiring to modular furniture
- Furniture feed mounting kit required to mount covers to 68-HP Series floor box



68-HP-FFC-ALM



68-HP-FFC-BRS



68-HP-FFC-BLK

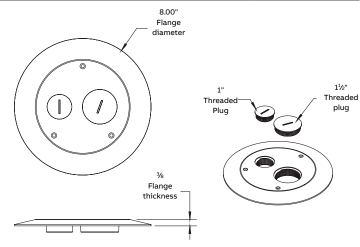




68-HP-FFMK

Cat. no.	Description	Std. ctn.
68-HP-FFC-ALM	Furniture feed cover – solid aluminum with brushed finish	4
68-HP-FFC-BRS	Furniture feed cover – solid brass with brushed finish	4
68-HP-FFC-BLK	Furniture feed cover – solid aluminum with black powder-coated finish	4
68-HP-FFC-BLK-CK	Furniture feed cover – solid aluminum with black Cerakote® coating	4
68-HP-FFMK	Mounting kit for furniture feed cover	4

Cerakote is a trademark of NIC Industries, Inc.



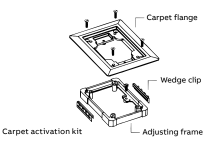
(h) (h)

Carpet activations

640P Series

Cat. no.	Description	Finish	Std. ctn.
641P-CACA	One-gang carpet trim	Aluminum	4
641P-CACB	One-gang carpet trim	Brass	4
641P-CAC-BGE	One-gang carpet trim	Non-metallic beige	4
641P-CAC-BLK	One-gang carpet trim	Non-metallic black	4
641P-CAC-GRY	One-gang carpet trim	Non-metallic gray	4
642P-CACA	Two-gang carpet trim	Aluminum	4
642P-CACB	Two-gang carpet trim	Brass	4
642P-CAC-BGE	Two-gang carpet trim	Non-metallic beige	4

Cat. no.	Description	Finish	Std. ctn.
642P-CAC-BLK	Two-gang carpet trim	Non-metallic black	4
642P-CAC-GRY	Two-gang carpet trim	Non-metallic gray	4
643P-CACA	Three-gang carpet trim	Aluminum	4
643P-CACB	Three-gang carpet trim	Brass	4
643P-CAC-BGE	Three-gang carpet trim	Non-metallic beige	4
643P-CAC-BLK	Three-gang carpet trim	Non-metallic black	4
643P-CAC-GRY	Three-gang carpet trim	Non-metallic gray	4

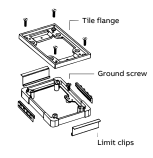


Tile activations

640P Series

Cat. no.	Description	Finish	Std. ctn.
641P-TACA	One-gang tile trim	Aluminum	4
641P-TACB	One-gang tile trim	Brass	4
641P-TAC-BGE	Non-metallic	Beige	4
641P-TAC-BLK	Non-metallic	Black	4
641P-TAC-GRY	Non-metallic	Gray	4
642P-TACA	Two-gang tile trim	Aluminum	4
642P-TACB	Two-gang tile trim	Brass	4
642P-TAC-BGE	Non-metallic	Beige	4

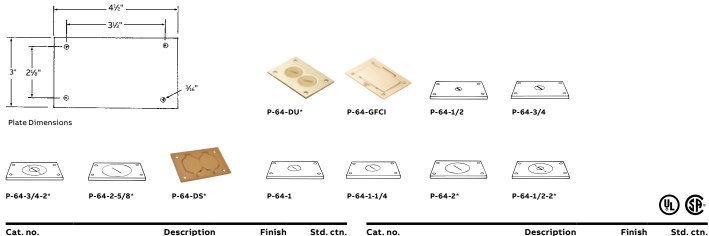
Cat. no.	Description	Finish	Std. ctn.
642P-TAC-BLK	Non-metallic	Black	4
642P-TAC-GRY	Non-metallic	Gray	4
643P-TACA	Three-gang tile trim	Aluminum	4
643P-TACB	Three-gang tile trim	Brass	4
643P-TAC-BGE	Non-metallic	Beige	4
643P-TAC-BLK	Non-metallic	Black	4
643P-TAC-GRY	Non-metallic	Gray	4





MopTite[®] cover plates

640 Series



Cat. no.	Description	Description Finish St	
P-64-1/2	Cover plate ½" NPS plug	Brass	4
P-64-3/4	Cover plate ³ /4" NPS plug	Brass	4
P-64-3/4-AL	Cover plate ³ / ₄ " NPS plug	Aluminum	4
P-64-1	Cover plate 1" NPS plug	Brass	4
P-64-1-AL	Cover plate 1" NPS plug	Aluminum	4
P-64-1-1/4	Cover plate 1 ¹ ⁄4" NPS plug	Brass	4
P-64-1-1/4-AL	Cover plate 1 ¹ ⁄4" NPS plug	Aluminum	4
P-64-2	Cover plate 2" UN plug	Brass	4
P-64-2-AL	Cover plate 2" UN plug	Aluminum	4
P-64-1/2-2	Cover plate 1/2" & 2" UN plug	Brass	4

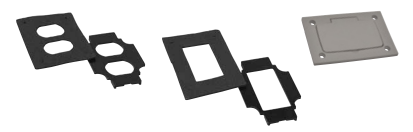
Cat. no.	Description	Finish	Std. ctn.
P-64-1/2-2-AL	Cover plate ½" & 2" UN plug	Aluminum	4
P-64-3/4-2	Cover plate ³ /4" & 2" UN plug	Brass	4
P-64-3/4-2-AL	Cover plate ³ /4" & 2" UN plug	Aluminum	4
P-64-2-5/8	Cover plate 25/8" UN plug	Brass	4
P-64-2-5/8-AL	Cover plate 25/8" UN plug	Aluminum	4
P-64-DU	Cover plate duplex 1^{7} /16" plugs	Brass	4
P-64-DU-AL	Cover plate duplex 1^{7} /16" plugs	Aluminum	4
P-64-DS	Cover plate duplex lift lids	Brass	4
P-64-DS-AL	Cover plate duplex lift lids	Aluminum	4
P-64-GFCI	Cover plate GFCI flip lid	Brass	4
P-64-GFCI-AL	Cover plate GFCI flip lid	Aluminum	4

MopTite[®] Covers exceed UL/CSA Scrubwater exclusion requirements.

For replacement plug, see page 131.

MopTite® non-metallic covers

640P Series



Features and benefits:

- Furnished complete with sealing gasket and 8-32 x 1" screws
- 3" x 4¹/₂" outside dimension
- All covers meet MopTite[®] requirements

Description	Color	Std. ctn.
Universal cover *	Black	4
Universal cover *	Gray	4
Universal cover *	Beige	4
Blank cover	Black	4
Blank cover	Gray	4
Blank cover	Beige	4
	Universal cover * Universal cover * Universal cover * Blank cover Blank cover	Universal cover *BlackUniversal cover *GrayUniversal cover *BeigeBlank coverBlackBlank coverGray

MopTite[®] Covers exceed UL/CSA Scrubwater exclusion requirements.

* 5 pieces included, see picture above

Non-metallic carpet plates

640 Series



Features and benefits:

- Polycarbonate material
- Textured finish



(U) (I)

Cat. no.	Number of gangs	Description	Finish	Std. ctn.
P64P-CP-BLK	1	Single-gang carpet plate	Black	4
P64P-CP-GRY	1	Single-gang carpet plate	Gray	4
P64P-CP-BGE	1	Single-gang carpet plate	Beige	4
P64P-2G-CP-BLK	2	Two-gang carpet plate	Black	4
P64P-2G-CP-GRY	2	Two-gang carpet plate	Gray	4
P64P-2G-CP-BGE	2	Two-gang carpet plate	Beige	4
P64P-3G-CP-BLK	3	Three-gang carpet plate	Black	4
P64P-3G-CP-GRY	3	Three-gang carpet plate	Gray	4
P64P-3G-CP-BGE	3	Three-gang carpet plate	Beige	4

MopTite[®] Covers exceed UL/CSA Scrubwater exclusion requirements.

Above grade floors recessed service

Floor box

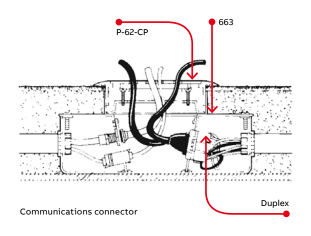
663-SC Series

Features and benefits:

- Multiple service floor box that delivers power, communications and data from standard conduit with no exposed service fittings
- Result: open office planning flexibility
- Ideal for workstations that require power, communications and data service
- Stamped steel, concrete-tight, semi-adjustable
- Galvanized body and hardware

- Shipped complete with expendable cap to prevent ingress of concrete
- Blank- and duplex-face plates can be mounted at either end of the box
- Does not include duplex faceplate
- Uses P-62 and P-60 Series covers*





90 Total

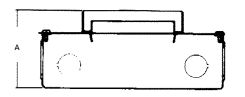
— Engineering data	for 663 Series floor b	ox						() E2969
		Dime	nsions (In.)	Before	After	Maximum Capacity		Conduit KOs
Cat. no.	Α	в	с	Pour Adj.	Pour Adj.	(cu. in.)	Sides	Bottom
663-SC	35⁄8	4 ¹¹ / ₁₆	813/16	None	3⁄4"	25 per gang	(2) 1–1 ¹ /4"	None

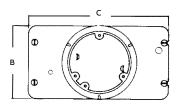


Cat. no.	Covers and carpet plates	Wiring device	Std. ctn.
663-SC	P-62 Series	Duplex and/or	4
	P-60* Series	data/voice	

*P-62-TAR is required when using P-60 series covers.

Caution: To abandon 663 you must use a P-60 series brass cover plate.





(4) ³/4"

Covers, carpet plates and adjusting rings

663 Series











P-60-3B

- · Polished brass finish with non-metallic bronze insert
- Plastic insert has one ⁷/₈" cutout and two ¹/₂" cutouts
- Furnished complete with sealing gasket, 8-32 x ½" brass screws and one P-60-Q device plate
- · Split cover sections have access notch for screwdriver lift

P-62-CP

- High-strength polycarbonate
- + Furnished with one %" cutout and two $\rlap{1}{2}"$ cutouts and P-60-Q device plate
- 5⁵⁄₈" outside diameter

P-62-TAR

- Gives ³/₄" adjustment when mounted on 663 floor box
- Accepts P-60-3B,P-60-CP and all P-60 Series cover plates (see page 47)

P-60-CP

- Polished-brass finish
- P-62-TAR is required when used on 663 floor box
- 5¹¹/16" outside diameter



Cat. no.	Description	Std. ctn.
P-60-3B*	Brass cover plate — Includes 1 P60Q	4
P-62-CP-AS*2	Polycarbonate cover and carpet plate (charcoal) — Includes 1 P60Q	4
P-62-CP-BRN* ²	Polycarbonate cover and carpet plate (brown) — Includes 1 P60Q	4
P-62-CP-G*2	Polycarbonate cover and carpet plate (gold) — Includes 1 P60Q	4
P-60-CP	Carpet plate (polished brass)	4
P-60-CP-AL	Carpet plate (aluminum)	4
P-62-TAR	Flange and adjusting ring for 663 Box (brass)	4
P-62-TAR-AL	Flange and adjusting ring for 663 Box (aluminum)	4
P-60-Q	Duplex receptacle plate for 663 floor box	4
P-60-QB	Blank plate for 663 floor box	4
P-60-Q-GFCI	GFCI plate for 663 floor box	4

 * For use as cover only when box is in service.
 ² When not in use, the P-62-CP Series Cover should be replaced by P-60-CP, P-60 and P-62 TAR Series Covers. Caution: These covers are not to be used in high traffic areas.

For communications accessories, see page 129.

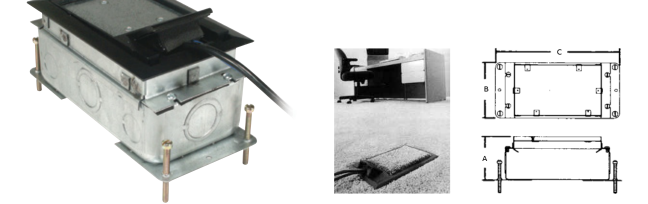
Multiple-service floor boxes for power, communications and data:

664 Series

Features and benefits:

Multiple-service floor boxes deliver power, communications and data from standard conduit with no exposed service fittings. Result: Open office planning flexibility. Ideal for the modern office with workstations that have power, communications and data equipment. Power receptacles and low-voltage connections can be enclosed underfloor in either steel or cast-iron bodies. Galvanized 14-gauge steel boxes are provided with knockouts from ¾" to 1¼" (see engineering data). Cast-iron bodies have threaded openings for ¾" and 1" conduit.

- Two-compartment box is available in three configurations: stamped steel (664-SC), shallow (664-S) and cast iron (664-CI)
- Durable non-metallic covers include a steel reinforcement plate for added strength
- Metallic covers in solid brass, aluminum and aluminum black powder-coated provide aesthetics and durability
- Cover flange self-levels with the finished floor for easy installation



Std. ctn.	Description	Cat. no.	
4	Stamped-steel box which accepts two plates, with one duplex 664-RP provided	664-SC	
4	Shallow stamped-steel box which accepts two plates, with one duplex 664-S-RP provided	664-S	Ter of

664-SC 664-S Note: When ordering a 664 Series box, the cover must be ordered separately.

See page 16. For communications accessories, see page 129.

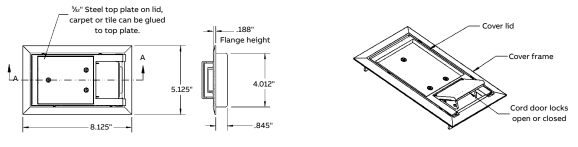
Engineering data for 664 Series										(1) E75944
		Dimensio	ns (in.)	Before Pour	After Pour	Maximum capacity	Conduit –		Conduit KOs	
Cat. no.	Α	в	с	Adj. (in.)	Adj. (in.)	(cu. in.)	Hubs	Sides	Bottom	Covers
664-SC	3¾	4 ¹¹ ⁄ ₁₆	10 ¹ ⁄4	21/2	3/4	24 per gang, 90 total	_	(4) 1"-1¼" (4) ¾"	None	664-CST Series
664-S	21⁄8	4 ¹¹ ⁄ ₁₆	10 ¹ ⁄4	11/2	3⁄4	16.5 per gang, 70 total	_	(6) ¾"	None	664-CST Series

CAUTION: When using the center side KOs, Cat. no. 664-RP must be assembled to the box prior to installing the conduit.

Non-metallic covers

664 Series

Covers for all boxes



664-CST-SW

(h) (h)

Cat. no.	Description	Load Rating (lbs.)	Std. ctn.
664-CST-SW-GRY	Gray cover	1,500	1
664-CST-SW-BRN	Brown cover	1,500	1
664-CST-SW-BGE	Beige cover	1,500	1
664-CST-SW-BLK	Black cover	1,500	1

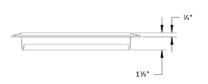
MopTite® covers meet UL/CSA scrubwater exclusion requirements for carpet, tile and wood

Metallic covers

664 Series

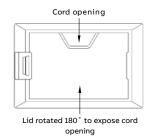


664-CST-M-BRS Solid brass



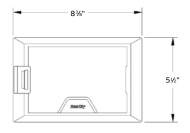


664-CST-M-ALM Solid aluminum





664-CST-M-BLK Solid aluminum cover, black powder coated



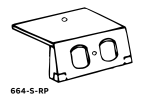


Cat. no.	Description	Load Rating (lbs.)	Std. ctn
664-CST-M-BRS	Solid brass cover for 664 Series floor boxes	2,250	1
664-CST-M-ALM	Solid aluminum cover for 664 Series floor boxes	2,250	1
664-CST-M-BLK	Solid aluminum cover, black powder coated for 664 Series floor boxes	2,250	1

MopTite® covers meet UL/CSA scrubwater exclusion requirements for carpet, tile and wood

Non-metallic covers

664 Series





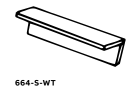
Cat. no.	Description	Std. ctn.
664-S-RP	Receptacle plate for use with 664-S floor box	4
664-S-BP	Blank plate for use with 664-S floor box	4

Wire tunnel

664 Series



664-WT



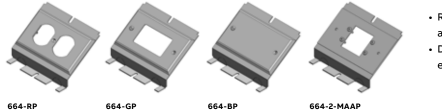
• Wire tunnel for protecting electrical connections between the two receptacles when the box is used for power/power application

(h	(P)
----	-------------

Cat. no.	Description	Std. ctn.
664-WT	For use with 664 and 664-CI floor boxes	4
664-S-WT	For use with 664-S floor box	4

Device plates

664-SC & 664-CI Series



- Receptacle face plate for 664 Series floor box for additional power service
- Does not include receptacle. Can be placed at either end of floor box



Cat. no.	Description	Std. ctn.
664-RP	For use with 664 and 664-CI floor boxes	4
664-BP	Blank plate for use with 664 & 664-CI floor boxes	4
664-GP	GFCI receptacle plate	4
664-2-MAAP	Device panel, accepts 2 Extron MAAP plates	4

Stamped steel above grade applications

665-SC Series

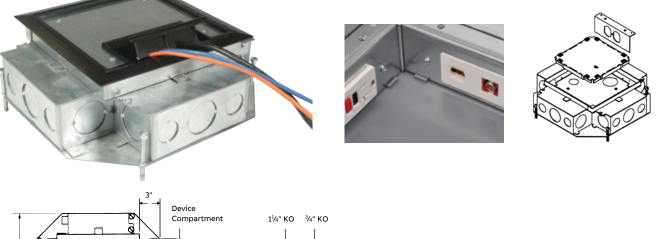
Features and benefits:

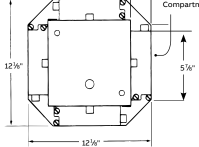
• Four (4) device compartments can accommodate any combination of devices.

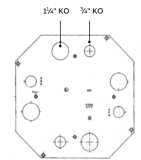
For example: (3) duplex power devices and (1) duplex telephone device, or (2) voice and data connectors and (1) GFCI device and (1) blank, etc.

- Overall height of $3^1\!/\!\!2^{\prime\prime}$ allows for shallow pours when needed
- High-strength polycarbonate cover with a ⁵/₃₂" steel plate assures structural integrity
- Metallic Covers also available in solid brass and aluminum and black
- Four-side feed-through allows installer to feed through power or data/comm service from any orientation
- Non-metallic wire tunnels aesthetically clean.
 Full-width tunnel provides maximum feed-through capacity; non-metallic material prevents conductor damage

- Total access area of 126 cu. in. allows for friendly installation of workstation cables
- Contains 28 knockouts (16–1¹/₄" and 12³/₄" KOs) that provide increased flexibility when installed
- The 665 line is an extension of the 664 Series; our concealed service line now allows the customer to install up to four device panels in one box
- Through the use of a unique non-metallic wire tunnel, the installer can easily partition the power, voice/data requirements
- This UL/CSA Listed, stamped steel floor box can be installed with ABB voice and data connector products
- + Four $2^1\!/\!\!2"$ leveling screws provided with all boxes
- Device plate and box cover must be ordered separately







Bottom Plate

Top View

3½"	2 ¹ ⁄2"	\bigcirc	$\bigcirc \bigcirc \bigcirc$	↓ 1 ¹ ⁄4"
	3⁄4" Kn	ockout	1¼" Knockout	1

(ŮĽ

Device Compartments (IN.) Height Std. ctn. Cat. no. Description Length Width Area **Device Access Area** 2³/4 665-SC Stamped steel box 5³⁄4 21/2 40 cu. in. 126 cu. in. 1

Material: Pre-galvanized steel. For communication accessories, see page 129.

2" KOs for audio visual applications

665 Series - 665-AV2

Features and benefits:

- 2" KOs enable pre-terminated AV cables and connectors to be pulled directly through the conduit
- Accepts standard 665 Series covers and device plates for power, voice, data and audio visual connections
- Rectangular adapters allow voice, data and AV connectors to be mounted in a standard GFCI device plate
- Keystone style voice, data and AV connectors meet a wide range of low-voltage applications.
- All connectors are recessed for flush mounting in floor box applications
- Device plates are available that accept Extron[®]
- MAAP plates to accommodate any AV requirements (Extron® MAAP plates purchased from an authorized Extron distributor)
- Metallic covers provide a durable, aesthetic installation, including solid brass covers, aluminum and black powder painted aluminum
- Device plate and box cover must be ordered separately



Rectangular adapters and Keystone Inserts for GFCI Device Plates (see page 130)



Std. ctn.

1

Cat. no.

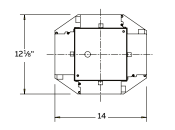
665-AV2

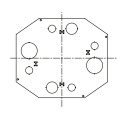
Extron^{*} is a registered trademark of RGB Systems, Inc. For communication accessories, see page 129.

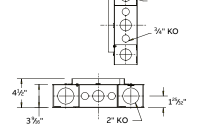
4-Compartment recessed service floor Box with 2" KOs for AV applications

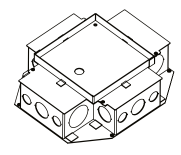
1¼" KO

Engineering Information









Description

665-AV2 Floor box engineering data

	Before Pour	After Pour	Length	Compa	artment size & capa	acity (qty = 4)	Condu	it KOs (in.)
Cat. no.	Adj. (in.)	Adj. (in.)	(in.)	Width (in.)	Height (in.)	Volume	Sides	Bottom
665-AV2	2 ¹ / ₂	3/4	(2) 53/4	3 ³ /4	3 ³ /8	72 cu. in.	(4) 2	(2) 2
			(2) 5 ³ ⁄4	2 ³ /4	33/8	52 cu. in.	(8) 1 ¹ / ₄	(2) 1 ¹ /4
							(8) ³ ⁄ ₄	(4) ³ ⁄ ₄

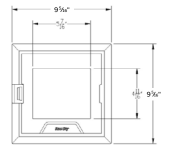


Metallic covers

665 Series

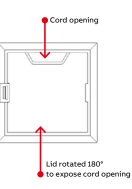


665-CST-M-BRS Solid brass



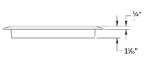


665-CST-M-ALM Solid aluminum





665-CST-M-BLK Solid aluminum, black powder coated



c (UL) us

Cat. no.	Description	Load Rating (lbs.)	Std. ctn.
665-CST-M-BRS	Solid brass cover for 665 Series floor boxes	1,500	1
665-CST-M-ALM	Solid aluminum cover for 665 Series floor boxes	1,500	1
665-CST-M-BLK	Solid aluminum cover, black powder coated for 665 Series floor boxes	1,500	1

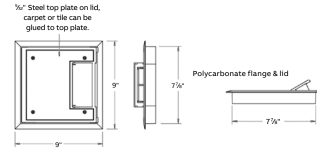
Non-metallic covers

665 Series



665-CST-SW-BLK Black non-metallic cover





c (UL) us

3∕16

1½16"

Cat. no.	Description	Load Rating (lbs.)	Std. ctn.
665-CST-SW-BLK	Non-metallic cover for 665 Series floor boxes, black	750	1
665-CST-SW-GRY	Non-metallic cover for 665 Series floor boxes, gray	750	1
665-CST-SW-BGE	Non-metallic cover for 665 Series floor boxes, beige	750	1
665-CST-SW-BRN	Non-metallic cover for 665 Series floor boxes, brown	750	1

Furnished with (4) #8-32 x ⁵/8" mounting screws. Contact ABB Technical Service for Color Chip samples.

Device plates and accessories

665 Series



665-RP Duplex plate



665-GP GFCI plate



665-BP Blank plate



665-6RJ Data plate for 6 keystone jacks

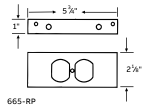


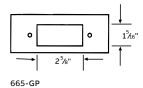
665-WT Wire tunnel feeds multiple compartments from a single conduit (one included with each 665-AV2 and 665-SC)



Cat. no.	Description	Std. ctn.
665-RP	Duplex plate for 665 Series floor boxes	4
665-GP	GFCI plate for 665 Series floor boxes	4
665-BP	Blank plate for 665 Series floor boxes	4
665-6RJ	Data plate for 665 Series floor boxes, accepts 6 keystone jacks	4
665-STEL	Telephone data plate for 665 Series floor boxes	4
665-WT	Replacement wire tunnel for 665-SC, 665-CI & 665-AV2 floor boxes	4

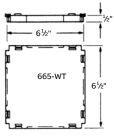
Each box requires (4) device plates. Material: Pre-galvanized steel.







665-BP



665-6RJ

1¼" Dia. Hole 0 0

665-STEL



Floor box

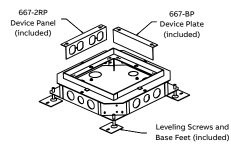
667-SC Series

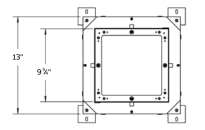
Features and benefits:

- Large capacity concealed-service floor box
- Four "double-gangs" allow for two receptacles per gang, for a total of eight receptacles per box
- Each gang has 40 cu. in. of capacity
- Box interior has 128 cu. in. of capacity
- Standard box configuration is for up to eight power and/or low-voltage devices
- Box design allows for feed-through cabling for power and low-voltage conductors
- Shallow design
- 3" overall height is ideal for renovations and upper level floor installations

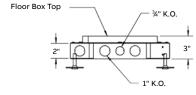


- Full line of low-profile covers
 - Utilizes same quality cover as AFM-8 Access Floor Module
 - High-strength polycarbonate
- Steel reinforced for added durability
- Two retractable cable exit ports
- 64 sq. in. opening provides easy access to device panels
- ¹/₄" recess for carpet/tile insert
- Available in gray, black, brown and beige
- Box is manufactured with (1) ³/₄", (3) 1" and (1) 1¹/₄" KOs per gang
- This includes a 1" and 1^{1} /4" KO located in the bottom
- Full complement of device panels
- Device panels available with one or two duplex openings, one or two GFI openings, six standard "keystone" with Omni 110 bezels and blanks
- · Provided with leveling legs and base feet
- Base feet can be attached to form, preventing box movement during concrete pour
- Leveling legs provide up to 1¹/₂" pre-pour adjustment
- Manufactured from 14-gauge pre-galvanized steel
 - Quality construction provides added durability and rust protection
- MopTite[®] covers meet UL/CSA scrubwater exclusion requirements for carpet, tile and wood





Floor Box Bottom



Ð

Cat. no. 667-SC

			Description	Std. ctn.
			Four-gang recessed floor box	1
/	 			

Supplied with (1) 667-2RP for 2 duplex receptacles and (1) 667-BP blank plate. For covers and other device plates, see page 66. For communications accessories, see page 129.



667-SC Series

For brass and aluminum covers, use 668 series









667-2G



667-6RJ





(h) (f)

667-1G

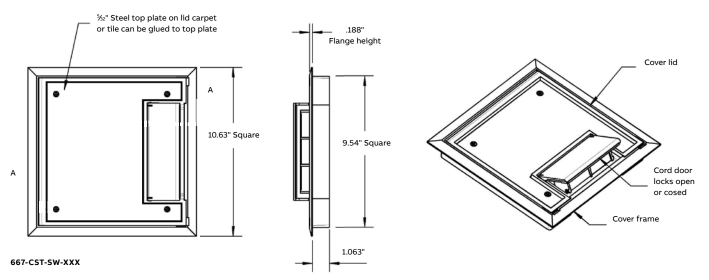
_

\mathbf{U}		
Std. ctn.	Description	Cat. no.
4	Blank device panel	667-BP
4	Single duplex receptacle Plate	667-RP
4	Device panel for 2 duplex receptacles with duplex KOs	667-2RP
4	Device panel for 1 GFCI receptacle	667-1G
4	Device panel for 2 GFCI receptacles	667-2G
4	Device panel for 6 Keystone data jacks	667-6RJ*

Covers

Cat. no.	Description	Std. ctn.
667-CST-SW-GRY	Cover and flange – gray	4
667-CST-SW-BLK	Cover and flange – black	4
667-CST-SW-BRN	Cover and flange – brown	4
667-CST-SW-BGE	Cover and flange – beige	4

For data connectors and adapters, see page 129. MopTite Covers exceed UL/CSA scrubwater exclusion requirements.



Ultra-shallow box

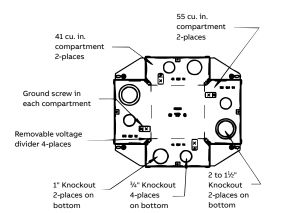
668-S Series

The 668-S ultra-shallow floor box from ABB provides a high-capacity power and data solution for shallow concrete floors. The low-profile 4-gang box is constructed of galvanized stamped steel. Removable voltage dividers enable users to customize wiring configurations by feeding two or more adjacent compartments with a single conduit. Metallic covers with durable powder-coat finish are designed to match any decor, while optional trim rings enable covers to be mounted completely flush with the floor in tile or wood floor applications.

Features and benefits:

- Low profile (2¹/₂" height) for shallow concrete pours
- 4-gang, recessed service for a high-capacity, aesthetic floor box solution
- Stamped-steel box construction
- Removable voltage dividers between compartments enable a single conduit to feed two or more adjacent compartments
- Metallic covers feature durable powder-coat paint to match any decor (black, gray, brown and beige)
- Heavy-duty cord door in the cover latches firmly in the open position to prevent damage to cables
- · Optional tile trim enables flush mounting for tile and wood floor applications
- MopTite[®] covers meet UL/CSA scrubwater exclusion requirements for carpet, tile and wood
- · Largest cubic-inch capacity of any shallow, recessed 4-gang floor box
- Additional KOs (up to 2") on the bottom of the box enable installation flexibility
- · Custom device panels are available contact technical service about these offerings



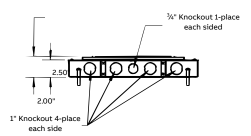


Top view - compartment layout Note: Shown with top plate removed

Cat. no. 668-S

13.25" 9.69" inside square	
	11.82" inside square

Top view



Side view

Std. ctn.	Description
1	Shallow, concealed service floor box

For covers and device plates, see page 68. For communications accessories, see page 129.



Covers and tile trims

668-S Series

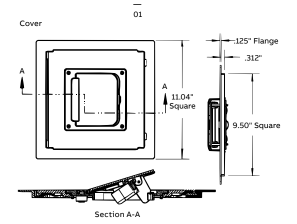
— 01 Per terazzo floors, polish and grind against floor box trim.

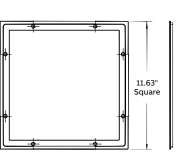
02 Flush mounting configuration: Optional trim ring allows cover to be mounted flush with tile, wood floors and concrete.





____ 02





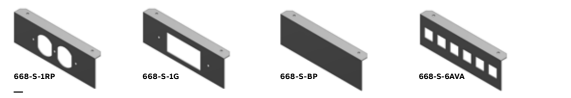
Trim rings

(h) (f)

(h) (f)

Cat. no.	Description		
668-CST-ALM	668-S metal cover – aluminum powdercoat	1	
668-CST-BRS	668-S Metal Cover – brass powdercoat	1	
668-CST-BLK	668-S metal cover – black powdercoat	1	
668-CST-BRN	668-S metal cover – brown powdercoat	1	
668- CST-BGE	668-S metal cover – beige powdercoat	1	
668-TRIM-ALM*	668-S trim ring – aluminum powdercoat	4	
668-TRIM-BRS *	668-S trim ring – brass powdercoat	4	
668-TRIM-BLK*	668-S trim ring – black powdercoat	4	
668-TRIM-BRN*	668-S trim ring – brown powdercoat	4	
668-TRIM-BGE*	668-S trim ring – beige powdercoat	4	

Contact technical service for color samples. * Trim for flush mounting



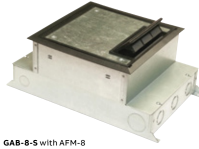
Device plates

Description	Std. ctn.
668-S single-gang duplex plate	1
668-S single-gang GFCI plate	1
668-S blank plate	1
668-S data plate – 6 Keystone jacks	1
668-S data plate – 6 Panduit [®] jacks	1
668-S data plate – 6 Ortonics° jacks	4
668-S data plate – 6 Avaya° jacks	4

Concrete

Inserts

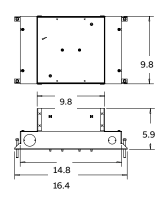




• The only box that can be installed in this insert is the AFM-8 (see page 106)

	Dimensions (In.)			Maximum capacity	Standard conduit	Maximum conduit	Afm	Std.
Cat. no.	Α	в	с	(cu. in.)	tapping	tapping	Insert	ctn.
GAB-8-S	51/8	9¾	16³⁄8	325	2-3/4"		AFM-8	1
					2-11/4"			

*Required for installation of an AFM-8 in concrete pours only.



concrete applications Above grade floors flush service

1

L

D

Round floor boxes for power or communications

68 Series



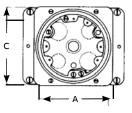
- Stamped steel, concrete-tight, fully adjustable
- Electro-galvanized body and hardware
- Interior and exterior leveling screws permit adjustment to meet finished floor
- Shipped complete with expendable cap to prevent ingress of concrete during pour ¹/₂", ³/₄" and 1" knockouts – all bottom knockouts are accessible
- Uses P60 Series MopTite[®] covers and carpet plate

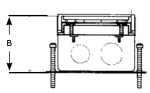
		(h) (h)
Cat. no.	Description	Std. ctn.
68-D	Stamped-steel floor box, deep	4
68-D-AL	Stamped-steel with aluminum trim ring, deep	4
68-S	Stamped-steel floor box, shallow	4
68-S-AL	Stamped-steel with aluminum trim ring, shallow	4
600-4-FL	Trim ring brass	4
600-4-FL-AL	Trim ring aluminum	4

(h) (h)

Engineering data – 68 Series

	Dimensions (in.)		Before After	Maximum		Conduit KOs (in.)			
Cat. no.	А	в	с	pour adj. (in.)	pour adj. (in.)	capacity kos (cu. in.)	Conduit hubs	Sides	Bottom
68-D	4 ¹ / ₄	35⁄/8	4 ¹¹ / ₁₆	2 ¹ / ₂	1/2	60	_	(4) 3/4	(2) ¹ / ₂
68-S								(4) 1	(2) 3⁄4
	4 ¹ / ₄	23⁄4	4 ¹¹ / ₁₆	11/2	1/2	47	_	(4) 3⁄4	(2) 3⁄4





MopTite[®] carpet plates

01

04

68 Series

- 01 P-60-3/4-2-CACP
 Polished brass finish
 Integrated carpet
- plate and 3/4"-2" floor plate in one unit Furnished complete with sealing gasket and 8-32 x 1" brass
- screws • 5³/4" outside diameter
- 02 P-60-CP
- Polished brass finish Furnished complete
- with 8-32 x 1" brass screws
- For brushed aluminum, add AL after catalog number
- 03 P-60-LCP
- Translucent polycarbonate
- Textured finish
- 04 P-60-CACP
- Polished-brass finish Integrated carpet plate and duplex
- floor plate in one unit
- 05 P-60-CACP-GFCI
- Furnished complete with sealing gasket and 8-32 x 1" brass
- screws 5³/4" outside diameter





02

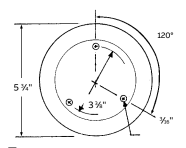






Cat. no.	Description			
P-60-CP	Brass carpet plate, 511/16" diameter	4		
P-60-CP-AL	Aluminum carpet plate	4		
P-60-LCP	Polycarbonate carpet plate, 5 ³ %" diameter	4		
P-60-CACP	Brass one-piece carpet cover plate			
P-60-CACP-AL	Aluminum one-piece carpet			
P-60-3/4-2-CACP	Brass one-piece carpet plate with ³ /4"–2" plugs	4		
P60-3/4-2-CACP-AL	Aluminum one-piece carpet plate with ¾"-2" plugs			
P60-CACP-GFCI	ACP-GFCI Brass one-piece carpet plate for GFCI devices			
P60-CACP-GFCI-AL	Aluminum one-piece carpet plate for GFCI devices	4		

MopTite® Covers exceed UL/CSA scrubwater exclusion requirements.





MopTite[®] cover plates

68 Series

Features and benefits:

- Polished finish
- Furnished complete with sealing gasket and 8-32 $x^{7}/_{16}$ " screws
- 4" outside diameter

* Also includes steel seating plate for receptacles



P-60-1/2 1/2" N.P.S. plug size



P-60-2* 2" dia. plug size



P-60-DR* Duplex liftlid



P-60-3/4 3/4" N.P.S. plug size



P-60-2-5/8* 2⁵%" dia. plug size



P-60-DU*





Duplex 17/16" plugs



 \bigcirc

P-60-1/2-2* 1/2" & 2" dia. plug size



Hinged liftlids



P-60-1-1/4



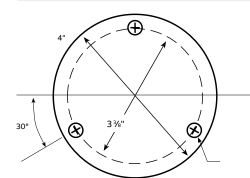
P-60-3/4-2* 1/2" & 2" dia. plug size



P-60-GFCI*



Cat. no.	Description	Std. ctn.
P-60-1/2	Brass cover plate ¹ /2" NPS plug size	4
P-60-1/2-AL	Aluminum cover plate ¹ /2" NPS plug size	4
P-60-3/4	Brass cover plate ³ /4" NPS plug size	4
P-60-3/4-AL	Aluminum cover plate ³ /4" NPS plug size	4
P-60-1	Brass cover plate 1" NPS plug size	4
P-60-1-AL	Aluminum cover plate 1" NPS plug size	4
P-60-1-1/4	Brass cover plate 1 ¹ /4" NPS plug size	4
P-60-1-1/4-AL	Aluminum cover plate 1 ¹ /4" NPS plug size	4
P-60-2	Brass cover plate 2" diameter plug size	4
P-60-2-AL	Aluminum cover plate 2" diameter plug size	4
P-60-2-5/8	Brass cover plate 25/8" diameter plug size	4
P-60-2-5/8-AL	Aluminum cover plate 2 ⁵ /8" diameter plug size	4
P-60-1/2-2	Brass cover plate ¹ /2"-2" diameter plug size	4
P-60-1/2-2-AL	Aluminum cover plate ¹ /2"-2" diameter plug size	4
P-60-3/4-2	Brass cover plate ³ /4"–2" diameter plug size	4
P-60-3/4-2-AL	Aluminum cover plate ³ /4"-2" diameter plug size	4
P-60-DR	Brass cover with duplex lift lid	4
P-60-DS	Brass cover for duplex with individual lift lids	4
P-60-DS-AL	Aluminum cover for duplex with individual lift lids	4
P-60-DU	Brass cover plate with two $17\!\!{}_{16}$ " plugs for duplex	4
P-60-DU-AL	Aluminum cover with two 1 $7\!\!{}_{16}$ " plugs for duplex	4
P-60-GFCI	Brass cover plate for GFCI devices	4
P-60-GFCI-AL	Aluminum cover plate for GFCI devices	4



Multiple-gang floor boxes for power and communications 740 Series

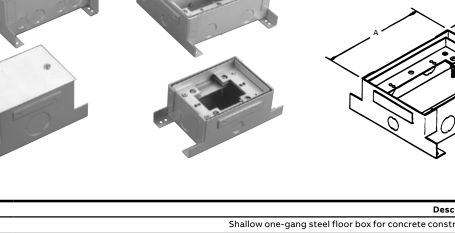
The 740 Series line of stamped-steel floor boxes are an extension of ABB's 640 and 840 series cast-iron floor boxes. The boxes provide flush service for power, communications and data. Multiple-gang boxes allow the user to place high- and low-voltage in a single floor box. The 740 series can be used for carpet or tile applications.

Features and benefits:

- Available in shallow (2⁵/₈") and deep (3⁵/₈") versions
- Available in one-, two- and three-gang versions
- Two- and three-gang boxes are supplied with customer-installed dividers
- 16 ga. pre-galvanized steel construction
- Adjustable with four exterior leveling legs capable of 2" pre-pour adjustment and an interior leveling ring capable of 11/4" after-pour adjustment
- Made with a variety of KOs ranging from ¹/₂" to 1¹/₄"
- · Boxes utilize the 640P series metallic and nonmetallic floor box accessories with the unique one-step installation method
- · Shipped with expendable steel cap to prevent ingress of concrete at installation

(h) (f)

(YL) (SP



Cat. no.	Description	Std. ctn.
741-S	Shallow one-gang steel floor box for concrete construction	4
742-S	Shallow two-gang steel floor box for concrete construction	1
743-S	Shallow three-gang steel floor box for concrete construction	1
741-D	Deep one-gang steel floor box for concrete construction	4
742-D	Deep two-gang steel floor box for concrete construction	1
743-D	Deep three-gang steel floor box for concrete construction	1

Engineering Data for 740 Series

		Dimensio	ns (in.)	Ad	justment (in.)				Conduit KOs (in.)
Cat. no.	А	в	с	Before pour	After pour	Capacity per gang	Sides	Ends	Bottom
741-S	4	5 ¹ /2	25⁄8	2	11/2	29 cu. in.	(2) 3/4	(2) ¹ / ₂	(1) ¹ / ₂ & (1) ³ / ₄
742-S	71/4	5 ¹ /2	25⁄8	2	11/2	26 cu. in.	(4) ³ ⁄4	(2) 1/2	(2) ¹ / ₂ & (2) ³ / ₄
743-S	10 ¹ /4	5 ¹ /2	25⁄8	2	11/2	26 cu. in.	(6) ³ ⁄ ₄	(2) ¹ / ₂	(3) ¹ / ₂ & (3) ³ / ₄
741-D	4	5 ¹ /2	35⁄8	2	11/2	48 cu. in.	(2) ³ / ₄	(2) 1 ¹ ⁄4	(1) ¹ / ₂ & (1) ³ / ₄
742-D	71/4	5 ¹ /2	35⁄8	2	11/2	41 cu. in.	(2) ¹ / ₂ & (2) ³ / ₄	(2) 1 ¹ ⁄4	(2) ¹ / ₂ & (2) ³ / ₄
743-D	10 ¹ /4	5 ¹ /2	35⁄8	2	1 ¹ /2	41 cu. in.	(3) ¹ / ₂ & (3) ³ / ₄	(3) 1 ¹ /4	(3) ¹ / ₂ & (3) ³ / ₄



740 Series



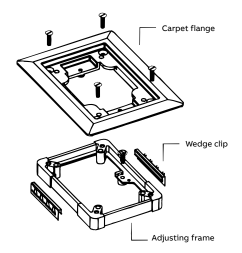
Carpet activations for 740 Series

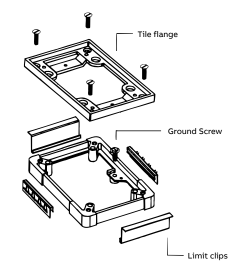
(h) (h)

Tile activations for 740 Series

Cat. no.	Description	Finish	Std. ctn.
641P-CACA	One-gang carpet trim	Aluminum	4
641P-CACB	One-gang carpet trim	Brass	4
641P-CAC-BGE	One-gang carpet trim	Non-metallic beige	4
641P-CAC-BLK	One-gang carpet trim	Non-metallic black	4
641P-CAC-GRY	One-gang carpet trim	Non-metallic gray	4
642P-CACA	Two-gang carpet trim	Aluminum	4
642P-CACB	Two-gang carpet trim	Brass	4
642P-CAC-BGE	Two-gang carpet trim	Non-metallic beige	4
642P-CAC-BLK	Two-gang carpet trim	Non-metallic black	4
642P-CAC-GRY	Two-gang carpet trim	Non-metallic gray	4
643P-CACA	Three-gang carpet trim	Aluminum	4
643P-CACB	Three-gang carpet trim	Brass	4
643P-CAC-BGE	Three-gang carpet trim	Non-metallic beige	4
643P-CAC-BLK	Three-gang carpet trim	Non-metallic black	4
643P-CAC-GRY	Three-gang carpet trim	Non-metallic gray	4

		•	•
Cat. no.	Description	Finish	Std. ctn.
641P-TACA	One-gang tile trim	Aluminum	4
641P-TACB	One-gang tile trim	Brass	4
641P-TAC-BGE	Non-metallic	Beige	4
641P-TAC-BLK	Non-metallic	Black	4
641P-TAC-GRY	Non-metallic	Gray	4
642P-TACA	Two-gang tile trim	Aluminum	4
642P-TACB	Two-gang tile trim	Brass	4
642P-TAC-BGE	Non-metallic	Beige	4
642P-TAC-BLK	Non-metallic	Black	4
642P-TAC-GRY	Non-metallic	Gray	4
643P-TACA	Three-gang tile trim	Aluminum	4
643P-TACB	Three-gang tile trim	Brass	4
643P-TAC-BGE	Non-metallic	Beige	4
643P-TAC-BLK	Non-metallic	Black	4
643P-TAC-GRY	Non-metallic	Gray	4





Carpet activation kit



(h) (h)

MopTite[®] cover plates

740 Series



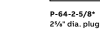
P-64-DS* Duplex Lift lids



P-64-DU* Duplex 11/16" plugs



P-64-1 1" N.P.S. plug



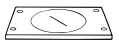


 \tilde{O}





P-64-1-1/4 1¼" N.P.S. plug



P-64-3/4-2* 3⁄4" & 2" dia. plug



P-64-1/2 1/2" N.P.S. plug



P-64-2* 2" dia. plug



P-64-3/4 3/4" N.P.S. plug



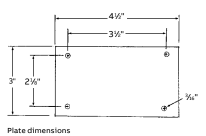
P-64-1/2-2* ½" & 2" dia. plugs

(h) (h)

*Also includes seating plate for receptacle like others.

Cat. no.	Description	Finish	Std. ctn.
P-64-1/2	Cover plate ¹ /2" NPS plug	Brass	4
P-64-3/4	Cover plate ³ /4" NPS plug	Brass	4
P-64-3/4-AL	Cover plate ³ /4" NPS plug	Aluminum	4
P-64-1	Cover plate 1" NPS plug	Brass	4
P-64-1-AL	Cover plate 1" NPS plug	Aluminum	4
P-64-1-1/4	Cover plate 1 ¹ ⁄4" NPS plug	Brass	4
P-64-1-1/4-AL	Cover plate 1 ¹ ⁄4" NPS plug	Aluminum	4
P-64-2	Cover plate 2" UN plug	Brass	4
P-64-2-AL	Cover plate 2" UN plug	Aluminum	4
P-64-1/2-2	Cover plate ½" & 2" UN plug	Brass	4
P-64-1/2-2-AL	Cover plate ½" & 2" UN plug	Aluminum	4
P-64-3/4-2	Cover plate ³ /4" & 2" UN plug	Brass	4
P-64-3/4-2-AL	Cover plate ³ /4" & 2" UN plug	Aluminum	4
P-64-2-5/8	Cover plate 25/8" UN plug	Brass	4
P-64-2-5/8-AL	Cover plate 25/8" UN plug	Aluminum	4
P-64-DU	Cover plate duplex 17/16" plugs	Brass	4
P-64-DU-AL	Cover plate duplex 1 ⁷ / ₁₆ " plugs	Aluminum	4
P-64-DS	Cover plate duplex lift lids	Brass	4
P-64-DS-AL	Cover plate duplex lift lids	Aluminum	4
P-64-GFCI	Cover plate GFCI Flip lid	Brass	4
P-64-GFCI-AL	Cover plate GFCI Flip lid	Aluminum	4

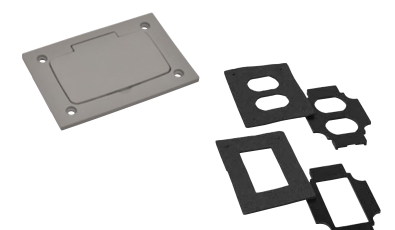
MopTite® Covers exceed UL/CSA scrubwater exclusion requirements. For replacement plug, see page 131.



76

MopTite[®] non-metallic cover plates

740 Series



Features and benefits:

- Furnished complete with sealing gasket and 8-32 x 1" screws
- $3'' \times 4^{1/2}''$ outside dimension
- All covers meet MopTite[®] requirements

(h) (f)

h Std. ci	Finish	Description	Cat. no.
k	Black	Universal cover	P64P-URC-BLK
ıy	Gray	Universal cover	P64P-URC-GRY
e	Beige	Universal cover	P64P-URC-BGE
n	Brown	Universal cover	P64P-URC-BRN
k	Black	Blank cover	P64P-BP-BLK
ıy	Gray	Blank cover	P64P-BP-GRY
e	Beige	Blank cover	P64P-BP-BGE

MopTite[®] Covers exceed UL/CSA scrubwater exclusion requirements.

* 5 pieces included, see picture above.

Non-metallic carpet plates

740 Series



Features and benefits:

- Polycarbonate material
- Textured finish

			(h) (h)		
Cat. no.	Number of gangs	Description	Finish	Std. ctn.	
P64P-CP-BLK	1	Single-gang carpet plate	Black	4	
P64P-CP-GRY	1	Single-gang carpet plate	Gray	4	
P64P-CP-BGE	1	Single-gang carpet plate	Beige	4	
P64P-2G-CP-BLK	2	Two-gang carpet plate	Black	4	
P64P-2G-CP-GRY	2	Two-gang carpet plate	Gray	4	
P64P-2G-CP-BGE	2	Two-gang carpet plate	Beige	4	
P64P-3G-CP-BLK	3	Three-gang carpet plate	Black	4	
P64P-3G-CP-GRY	3	Three-gang carpet plate	Gray	4	
P64P-3G-CP-BGE	3	Three-gang carpet plate	Beige	4	

MopTite® Covers exceed UL/CSA scrubwater exclusion requirements.

Floor boxes for single short-strap receptacles or communications

88 Series

Service fitting application

88 Series Floor Boxes provide flush service for power or communications and data. They can be used for either carpet or tile applications.



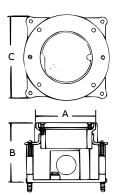
88 Series – features and benefits

- Stamped steel, concrete-tight, semi-adjustable
- Electro-galvanized body and hardware
- Exterior leveling screws and threaded vertical adjusting ring permit adjustment to meet finished floor
- Shipped complete with expandable cap to prevent ingress of concrete during pour
- ¹/₂" and ³/₄" knockouts all bottom knockouts accessible
- Uses P90 Series MopTite[®] covers

oo series		
Cat. no.	Description	Std. ctn.
88-S	Shallow version stamped steel	4

Engineering Data							
		Dimensior	ns (in.)	Before pour adj.	After pour adj.	Maximum capacity	Standard conduit tapping
Cat. no.	Α	в	с	(in.)	(in.)	(cu. in.)	(in.)
88-S	3	23⁄4	5¾	11/2	3⁄4	23	—

	Maximum con	duit tapping (in.)	Co	onduit KOs (in.)	Covers and	Wiring
Cat. no.	w/bushing	w/o bushing	Sides	Bottom	Carpet Plates	device
88-S	_	_	(2) ¹ / ₂	(3) 1/2	P90 series	Sing. short
			(2) 3/4	(2) 3⁄4		strap rec.



23⁄8"



MopTite[®] cover plates

88 Series





P-90-3/4-AL ¾" N.P.S. plug

P-90-1-AL 1" N.P.S. plug



11/4" N.P.S. plug

P-90-1/2-2*

1/2" & 2" dia. plugs

P-90-2-AL*









P-90-3/4-2* ¾" & 2" dia. plugs

		Std.
Description	Finish	Ctn.
Cover plate ³ /4" NPS plug	Aluminum	4
Cover plate 1" NPS plug	Aluminum	4
	Cover plate ³ /4" NPS plug	Cover plate ³ / ₄ " NPS plug Aluminum

MopTite[®] Covers exceed UL/CSA scrubwater exclusion requirements. *Also includes steel seating plates for receptacles.

- Polished-brass finish
- Furnished complete with sealing gasket and 6-32 x 1/2" screws
- 2¹3/16" outside diameter

Ð

(VL) (SP

		•	
			Std.
Cat. no.	Description	Finish	Ctn.
P-90-1-1/4-AL	Cover plate 1¼" NPS plug	Aluminum	4
P-90-2-AL	Cover plate 2" UN plug	Aluminum	4
P-90-1/2-2	Cover plate ½" & 2" plug	Brass	4
P-90-3/4-2	Cover plate ³ /4" & 2" plug	Brass	4
P-90-3/4-2-AL	Cover plate ³ /4" & 2" plug	Aluminum	4

Accessories

88 Series

- Seven cubic inch capacity
- 15-Amp, 125-Volt, NEMA grounding type
- Mounted on steel seating plate
- For use with 2" diameter-opening floor plate

Carpet plate

88 Series

- Polished-brass finish
- Furnished complete with 6-32 x 1" brass flathead screws and gasket
- Threaded 2-20UN-2B to accept 694 plug
- 3%" O.D. with %" flange



478-G-12		478-G-12	(JL
Cat. no.	Description	Std. ctn.	
478-G-12	15-Amp 125-Volt NEMA grounding receptacle	4	

-	_ 2¾"		
	-	-	
5			
	6 13		

≁,

3%"

Cat. no.	Description	Finish	Std. ctn.
P-90-CP	Carpet plate	Brass	4



Fire-Rated poke-through systems

Capacity, durability, flexibility – everything you've been looking for in a Poke-through



FPT3 Series

 Accommodates 1 duplex receptacle and 2 data jacks



FPT Flush Series

- Accepts 1 duplex receptacle
- Core drill size: 3"

FFPT3 Series

- Concentric 2" and $1^1\!/\!4$ " hub for power
- or communications
- Core drill size: 3



FPT furniture feed Series

- + 3 conduit hubs: (2) $^1\!/_2"$ and (1) $^3\!/_4"$ for
- power and communications
- Core drill size: 3"

Flush power & communications



FPT4 Series

 Maximum capacity and flexibility for flush-mounted power and communications devices, including the popular "4 x 4" configuration (4 power outlets, 4 communications devices)
 Core drill size: 4"

Furniture feed



FFPT4 Series

- 2 Conduit hubs: ³/₄" for power and 1¹/₄" for communications
- Core drill size: 4"

Above floor pedestals



FPT Above-floor pedestals

- Available in 2 compartment and 4 compartment for power and communications
- Core drill size: 3

FPT Flush Series

Device layout Metallic

7'



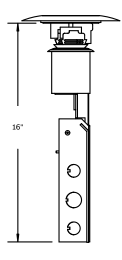
Opening for communication (equivalent to two ³/₄" conduits)

Poke-through: 2 power

5¾"

Cable Entry Opening for power equivalent to one 1/2" conduit)

Non-metallic



The Steel City® FPT Poke-through Series provides an economical solution for installing a duplex receptacle in an existing floor - right where you need it.

Features and benefits:

- Capacity: 1 duplex receptacle
- Core drill size: 3"
- Brushed brass and aluminum covers provide superior aesthetics and durability
- Non-metallic covers are available in black, gray, beige and brown
- Non-metallic covers include openings for 3 communications cables
- Integral junction box features (5) 1/2" and (5) 3/4" knockouts (27 cubic inch capacity)
- Assembled units include (1) 20A duplex receptacle, pre-wired with pigtail ends in junction box
- For use on carpet floors only



Cat. no.	Description	Std. ctn.
FPT-449	FPT Flush Poke-through assembly: base unit with solid-brass cover	1
FPT-450	FPT Flush Poke-through assembly: base unit with solid-aluminum cover	1
FPT-445-SW-BLK	FPT Flush Poke-through assembly: base unit with black non-metallic cover	1
FPT-445-SW-GRY	FPT Flush Poke-through assembly: base unit with gray non-metallic cover	
FPT-445-SW-BRN	FPT Flush Poke-through assembly: base unit with brown non-metallic cover	1
FPT-445-SW-BRS	FPT Flush Poke-through assembly: base unit with non-metallic brass cover	1
FPT-400B	FPT Poke-through base unit only (no duplex): cover purchased separately	1

Brushed metal finishes





FPT-CACP-AL

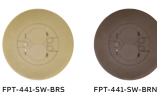


FPT-441-SW-BLK



FPT-441-SW-GRY

• Non-metallic covers feature 3 openings for communications cables





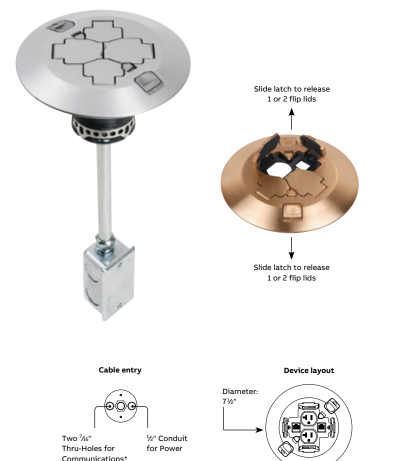


FPT-CACP

Poke-through covers		(L) (L)
Cat. no.	Description	Std. ctn.
FPT-CACP	Solid brass, brushed finish, 5¾" diameter	10
FPT-CACP-AL	Solid aluminum, brushed finish, 5¾" diameter	10
FPT-441-SW-BLK	Black, non-metallic, 7" diameter	10
FPT-441-SW-GRY	Gray, non-metallic, 7" diameter	10
FPT-441-SW-BRS	Brass, non-metallic, 7" diameter	10
FPT-441-SW-BRN	Brown, non-metallic, 7" diameter	10

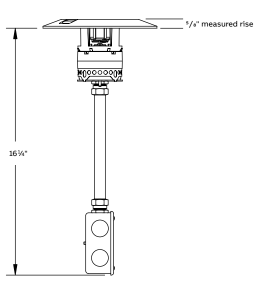


This aesthetic, easy-to-use Poke-through provides an ideal power and data solution – great for new construction or upgrading existing 3" core installations.



Features and benefits:

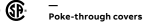
- Capacity: 1 duplex receptacle and 2 data jacks (included)
- Core drill size: 3"
- Durable solid brass or aluminum covers protect devices from damage and debris when not in use – no exposed plastic components
- Powder-coated aluminum covers are available in black, gray, brown and beige to match any décor
- Brushed brass and aluminum finishes provide superior aesthetics
- Slide latches enable tool-less access to individual receptacles – eliminates the need for hard-to-use locking screws
- Accepts Keystone, Leviton[®] or Hubbell[®] data jacks
- Junction box features (3) ¹/₂" and (4) ³/₄" knockouts (13 cubic inch capacity)
- Includes (1) 20A duplex receptacle, pre-wired, pigtail ends in junction box
- Includes (2) Leviton[®] CAT5e data jacks



Poke-through: 2 power and 2 communications

Cat. no.	Description	Std. ctn.
FPT3-2P-2C-BRS	FPT3 Series Poke-through assembly: base unit with brushed-brass cover	1
FPT3-2P-2C-ALM	FPT3 Series Poke-through assembly: base unit with brushed-aluminum cover	1
FPT3-2P-2C-BLK	FPT3 Series Poke-through assembly: base unit with black powder-coat cover	1
FPT3-2P-2C	FPT3 Series Poke-through base unit only: cover purchased separately (see below)	1

See page 82 to view typical brushed metal and powder coat finishes.



Cat. no.	Description	Std. ctn.
FPT3-CVR-BRS	Cover, FPT3 Series Poke-through – solid brass, brushed finish	4
FPT3-CVR-ALM	Cover, FPT3 Series Poke-through – solid aluminum, brushed finish	4
FPT3-CVR-BLK	Cover, FPT3 Series Poke-through – aluminum with black powder-coat finish	4
FPT3-CVR-GRY	Cover, FPT3 Series Poke-through – aluminum with gray powder-coat finish	4
FPT3-CVR-BGE	Cover, FPT3 Series Poke-through – aluminum with beige powder-coat finish	4
FPT3-CVR-BRN	Cover, FPT3 Series Poke-through – aluminum with brown powder-coat finish	4

FPT4 Series

The FPT4 Series provides everything you look for in a flush Poke-through – capacity, durability, flexibility, accessibility and aesthetics.

Capacity:

- Four standard configurations:
- 4 power receptacles + 4 communications devices (4 x 4)
- 2 power receptacles + 6 communications devices
- 8 communications devices
- 1 locking receptacle + 2 communications devices
- Core drill size: 4"

Durability:

- Solid brass or aluminum covers protect devices from damage and debris when not in use – no exposed plastic components
- Unique latching lid eliminates easily damaged, hard-touse locking screws

Accessibility:

- Full access to communications compartment through the cover without exposing power compartments – even after it's installed in the floor
- "Straight-through" wiring of communications cabling for easy installation and changes

Flexibility:

- Configurable design to meet any project requirements:
- 4 standard configurations for power and communications devices
- 20A receptacles can be wired as isolated ground (orange labels provided)
- Communications plates available to accommodate data jacks from many manufacturers
- Accepts Extron MAAP plates for A/V components
- Threaded conduit hubs enable all communications cabling to be enclosed in a single conduit
- Integral 1" hub on the 4 x 4 no extra parts needed
- Optional hubs available for other configurations
- Junction box features (5) ¹/₂" and (5) ³/₄" knockouts (27 cubic inch capacity)

Aesthetics:

- The only 4" core Poke-through for power and communications with the entire cover made of solid brass – features an aesthetic brushed finish
- Solid aluminum covers also available with brushed finish or powder-coated finishes in black, gray, brown and beige to match any décor

— 01 4 power + 4 communications, page 85.

02 2 power + 6 communications, page 86

03 8 communications, page 86

041 locking receptacle + 2 communications, page 87



02



04

01

03

7½" -

0 0

0

19'

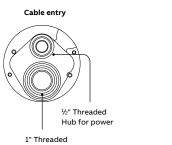
Π

FPT4

Series (continued)

Device layout





Hub for communications

Poke-through: 4 power and 4 communications

Features	and	bene	efits	:
E 201	•			

- Four 20A receptacles, two circuits, six 12 AWG wires, prewired, pigtail ends in junction box (can be wired as isolated ground, labels provided)
- Keystone communications device plate with four keystone category 5e data jacks – see page 88 for optional communications device plates for compartment A
- Integral 1" threaded conduit hub for communication wiring (cast iron)

Cat. no.	Description	Std. ctn.
FPT4-4P-4C-TBRS	Poke-through assembly: base with brass cover	1
FPT4-4P-4C-TALM	Poke-through assembly: base with aluminum cover	1
FPT4-4P-4C-TBLK	Poke-through assembly: base with black cover	1
FPT4-4P-4C	Poke-through base (cover purchased separately)	1





Black

1/2" measured rise

Poke-through: Covers

Cat. no.	Description	Std. ctn.
FPT4-CVR-TBRS	Cover, FPT4 Series Poke-through – brushed brass	4
FPT4-CVR-TALM	Cover, FPT4 Series Poke-through – brushed aluminum	4
FPT4-CVR-TBLK	Cover, FPT4 Series Poke-through – aluminum with black powder coat finish	4
FPT4-CVR-TBGE	Cover, FPT4 Series Poke-through – aluminum with beige powder coat finish	4
FPT4-CVR-TBRN	Cover, FPT4 Series Poke-through – aluminum with brown powder coat finish	4



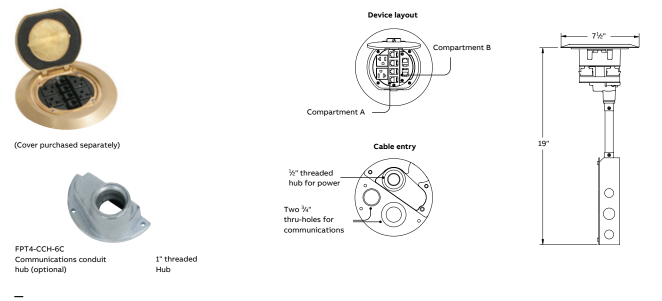
c(UL)us

c(VL)us

Diameter: 8" —>

FPT4

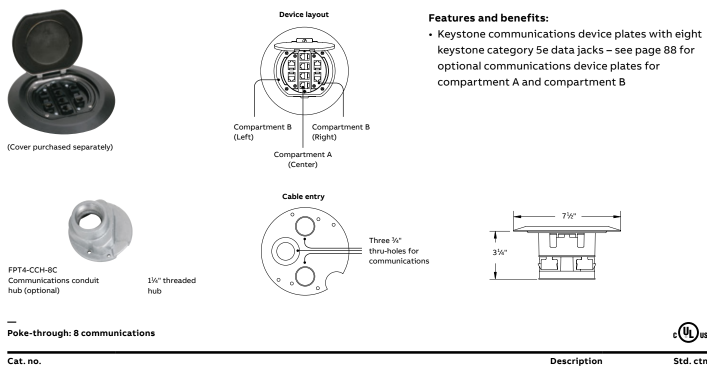
Series (continued)



Poke-through: 2 power and 6 communications

Cat. no.	Description	Std. ctn.
FPT4-2P-6C	Poke-through base unit only (cover purchased separately)	1
FPT4-CCH-6C	Optional 1" threaded conduit hub for communications wiring (cast iron)	1

Two 20A receptacles, one circuit, three 12 AWG wires, prewired, pigtail ends in junction box (can be wired as isolated ground, labels provided). Includes keystone communications device plates with six keystone category 5e data jacks – see page 88 for optional communications device plates for compartment A and compartment B.



· · · · · · · · · · · · · · · · · · ·		
Cat. no.	Description	Std. ctn.
FPT4-8C	Poke-through base (cover purchased separately)	1
FPT4-CCH-8C	Optional 1¼" threaded conduit hub for communications wiring (cast iron)	4

c(VL)us

FPT4

Series (continued)



(Cover purchased separately)

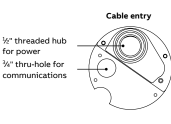


FPT4-CCH-2P Communications conduit hub (optional)

½" threaded hub

_
Poke-through: 1 locking receptacle and 2 communications

Compartment B

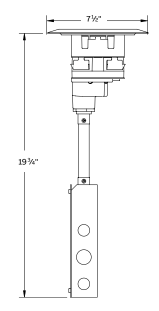


Features and benefits:

- 20A receptacle: pre-wired, three 12 AWG wires, pigtail ends in junction box
- 30A receptacle: pre-wired, three 10 AWG wires, pigtail ends in junction box
- Cover purchased separately
- Includes keystone communications device plates with two keystone category 5e data jacks – see page 88 for optional communications device plates for compartment B

|--|

Cat. no.	Description	Std. ctn.
FPT4-1TL21-2C	Poke-through base, NEMA L5-20R, 20A/125V locking receptacle, 2 communications receptacles	1
FPT4-1TL22-2C	Poke-through base, NEMA L6-20R, 20A/250V locking receptacle, 2 communications receptacles	1
FPT4-1TL31-2C	Poke-through base, NEMA L5-30R, 30A/125V locking receptacle, 2 communications receptacles	1
FPT4-1TL32-2C	Poke-through base, NEMA L6-30R, 30A/250V locking receptacle, 2 communications receptacles	1
FPT4-CCH-2P	Optional $\frac{1}{2}$ " threaded conduit hub for communications wiring (cast iron)	4



— Optional con	nmunications					
Device plates						
		P		Features and benefits Device plate only — n		
Compartment A Plates						
FPT4-CPA-4SYS	FPT4-CPA-3PAN**	FPT4-CPA-4KEY*	FPT4-CPA-4ORT	FPT4-CPA-BLANK		
Compartment B plates						
© © © © O	© © © © O	O O O O	o o o	O O O O	O O O FPT4-CPB-BLANK	
••••••••••••••••••••••••••••••••••••••						
- Optional communicatio	ons – Device plates					c UL us
Cat. no.					Description	Std. ctn.
FPT4-CPA-4KEY*				For 4 Keystone jacks – co	mpartment A	4
FPT4-CPA-4SYS				For 4 Systemax® jacks – co	mpartment A	4
FPT4-CPA-3PAN**				For 3 Panduit jacks – co	mpartment A	4
FPT4-CPA-4ORT				For 4 Ortronics [®] jacks – co	mpartment A	4
FPT4-CPA-BLANK					mpartment A	4
FPT4-CPB-2KEY*				For 4 Keystone jacks – co	mpartment B	4
FPT4-CPB-2SYS				For 4 Systemax® jacks – co	mpartment B	4

FPT4-CPB-2PAN** For 2 Panduit jacks – compartment B FPT4-CPB-1MAAP For Extron[®] MAAP plate, single space – compartment B FPT4-CPB-2ORT For 4 Ortronics[®] jacks – compartment B FPT4-CPB-BLANK blank – compartment B FPT4-CPAB-2MAAP*** For Extron[®] MAAP plate, double space – compartment A-B * Keystone plates also accept Leviton* and Hubbell* devices. ** Requires CMNZABL-X adapter from Panduit* to mount Panduit* MiniCom jacks. *** For use with FTP4-2P-6C and FPT4-8C Series only; replaces one compartment A plate and one compartment B plate.



Features and benefits:

• For use with FPT4-4P-4C and FPT4-2P-6C Series Poke-through Systems



4

4

4

4

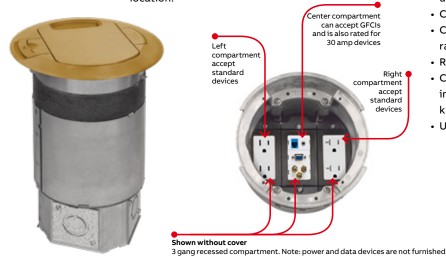
4

Recessed Poke-through boxes

RPT6 Series

Given the limitations on the number of holes that can be drilled in a floor, it is important to maximize the capacity of each location.

The RPT6 series offers a configurable solution that provides high capacity for both power wiring and communications cabling in a single-core drill location.



Features and benefits:

- Greater capacity than typical 3 in. and 4 in. core poke-throughs
- Core drill size: 6 in.
- Solid brass, black and brushed aluminum finishes provide superior aesthetics and durability
- Toolless cover entry. Cover rotates 180° to while-inuse position. No hinges which can mechanically fail.
- Customer can use off-the-shelf wiring devices
- Center compartment can accept GFCIs and is also rated for 30 amp devices
- Recessed service conceals devices below floor level
- Configurable compartment bottom junction box includes a cover with 1-1/4 in., 1-1/2 in. or 2 in. knockouts
- UL 263 2-hour fire test



RPT6 Series – Recessed Poke-through

Cat. no.	Description	Std. ctn.
RPT6-3G-BRS	RPT6 series Poke-through Assembly: Base unit with solid brass cover	1
RPT6-3G-BLK	RPT6 series Poke-through Assembly: Base unit with black powder-coat cover	1
RPT6-3G-BLK-CK	RPT6 series Poke-through Assembly: Base unit with black Cerakote® coated cover	1
RPT6-3G-ALM	RPT6 series Poke-through Assembly: Base unit with brushed aluminum cover	1



RPT6 Series – Recessed Poke-through covers

Cat. no.	Description	Std. ctn.
RPT6-CVR-BRS	Solid brass cover	1
RPT6-CVR-BLK	Black powder-coat cover	1
RPT6-CVR-BLK-CK	Black Cerakote® coated cover	1
RPT6-CVR-ALM	Brushed aluminum cover	1

Moptite® covers meet UL/CSA scrub-water exclusion requirements for carpet, tile and wood. Cerakote is a trademark of NIC Industries, Inc.

RPT6 Series – RPT6 Series – Optional accessories

Center plate for GFCI device Center plate for GFCI device 1 -9/16 round receptacle Center plate for 2 Extron® MAAP device	1
	1
Contor plate for 2 Extran® MAAD dovice	
Center plate for 2 Extrons MAAP device	1
Side plate for duplex or rectangular device	1
Side plate for 2 Extron® MAAP device	1
Junction box cover 2-G with 1-1/2" KO	1
Junction box cover 3-G with 2'' KO	1
	Side plate for 2 Extron® MAAP device Junction box cover 2-G with 1-1/2" KO

Recessed Poke-through boxes

RPT8 Series

5-gang Poke-through designed to fit in 8" holes in the second floor and above in commercial buildings.

The RPT8 Series offers a configurable solution that provides high capacity for both power wiring and communications cabling – in a single-core drill location.

Features and benefits:

- Floor box, cover, abandonment cover, kit for device adapters, and supplemental junction box
- Core drill size: 8"
- Greater capacity than typical 3", 4" and 6" core pokethroughs adapter included with every unit
- 20, 30, & 50 amp rated center compartment Solid brass, black, brushed aluminum and NEW satin nickel finishes provide superior aesthetics and durability
- Temporary abandonment cover included
- Customer can use off-the-shelf wiring devices
- · Recessed service conceals devices below floor level
- Bottom compartment can be configured for separate
 emergency power
- Configurable compartment bottom junction box includes a cover with 1-1/4 ", 1-1/2", or 2 in. knockouts
- UL 263–2-hour Fire Test and UL 514A /CSA C22.2 No. 18.1 Scrub Water compliant

(H) (H)

(VL) (SP



RPT8 Series – Recessed Poke-through

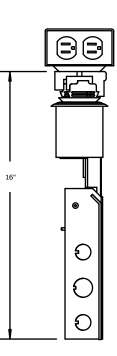
Cat. no.	Description	Std. ctn.
RPT8-5G-BRS	RPT8 series Poke-through assembly: Base unit with solid brass cover	1
RPT8-5G-BLK	RPT8 series Poke-through assembly: Base unit with black cover	1
RPT8-5G-ALM	RPT8 series Poke-through assembly: Base unit with brushed aluminum cover	1
RPT8-5G-SN	RPT8 series Poke-through assembly: Base unit with satin nickel cover	1

RPT8 Series – Optional accessories

Cat. no.	Description	Std. ctn.
RPT8-CDP-MAAP	Center device plate for Extron® MAAP	5
RPT8-SDP-Keystone	Side device plate for keystone	5
RPT8-ODP-Keystone	Outer device plate for keystone	5
RPT8-CDP-30A	Center device plate for 30A receptacle	5
RPT8-CDP-50A	Center device plate for 50A receptacle	5
RPT8-CDP-Keystone	Center device plate for keystone	5
RPT8-SDP-MAAP	Side device plate for Extron® MAAP	5
RPT8-INSERT-WHITE	White duplex insert	5
RPT8-INSERT-BLANK	Blank insert	5

Pedestal **FPT** Series





By mounting all outlets above floor level and at a 90° angle to the floor, the FPT Pedestal Series protects power receptacles and communications devices from dirt and debris. An overhanging housing provides additional protection for the outlets.

Features and benefits:

- Pedestals available in 2 compartment and 4 compartment for power and communications applications
- Core drill size: 3"
- Housings and device plates feature a brushedaluminum finish
- Integral junction box features (5) $^{1}\!/_{2}"$ and (5) $^{3}\!/_{4}"$ knockouts (27 cubic inch capacity)

Cable entry

Opening for communication (equivalent to two 3/4" conduits)





FPT-401A

Ро

FPT-421

Poke-through		(N) (N)
Cat. no.	Description	Std. ctn.
FPT-401A	FPT pedestal, accepts 2 device plates, Poke-through base unit purchased separately, (2 $\%$ " high x 4" wide x 4 $\%$ " deep)	10
FPT-421	FPT pedestal, accepts 4 device plates, Poke-through base unit purchased separately, (2 $\%$ " high x 4" wide x 4 $\%$ " deep)	5
FPT-400B	FPT Poke-through base unit only	1

—		
Device plates &	accessories	

	Cat. no.	Description	Std. ctn.
	FPT-424	Duplex device plate, aluminum with anodized finish	50
	FPT-425	Blank device plate, aluminum with anodized finish	50
	OPOD4-WH	4-Port "106" duplex adapter for keystone jacks (for use with FPT-424 plate)	100
	FPT-408A	Voltage divider for FPT-401A pedestal	10
	FPT-422A	Voltage divider for FPT-421 pedestal	10
POD4-WH			

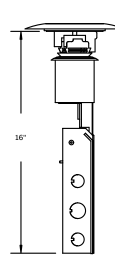
(VL) (SP)

CONCRETE APPLICATIONS Fire rated poke-through furniture feed

Furniture feed

FPT Series

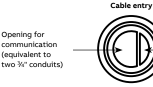




With three conduit hubs for power and communications and an integral junction box, the FPT Series provides a flexible, cost-effective furniture feed solution.

Features and benefits:

- Capacity: (2) 1/2" hubs and (1) 3/4" hub for power and data (plugs included)
- Core drill size: 3"
- Non-metallic covers are available in black, gray, beige and brown
- Provided with Steel City[®] die cast fittings for flexible metal conduit: (2) 1/2" and (1) 3/4"
- Integral junction box features (5) $^{1}\!/_{2}"$ and (5) ³/₄" knockouts (27 cubic inch capacity)



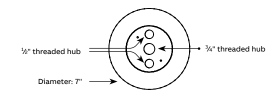
Opening for power (equivalent to one ½"conduit)

(H) (H)

(YL) (SP

	(H) (H)
Description	Std. ctn.
FPT Furniture feed Poke-through assembly: base unit with black non-metallic cover	1
FPT Furniture feed Poke-through assembly: base unit with gray non-metallic cover	1
FPT Furniture feed Poke-through assembly: base unit with beige non-metallic cover	1
FPT Furniture feed Poke-through assembly: base unit with brown non-metallic cover	1
FPT Furniture feed Poke-through assembly: base unit with brass non-metallic cover	1
FPT Poke-through base unit only: cover purchased separately (see below)	1
	FPT Furniture feed Poke-through assembly: base unit with black non-metallic cover FPT Furniture feed Poke-through assembly: base unit with gray non-metallic cover FPT Furniture feed Poke-through assembly: base unit with beige non-metallic cover FPT Furniture feed Poke-through assembly: base unit with brown non-metallic cover FPT Furniture feed Poke-through assembly: base unit with brosn non-metallic cover





Poke-through covers

Cat. no.	Description	Std. ctn.
FPT-442-SW-BLK	Black, non-metallic, 7" diameter	10
FPT-442-SW-GRY	Gray, non-metallic, 7" diameter	10
FPT-442-SW-BGE	Beige, non-metallic, 7" diameter	10
FPT-442-SW-BRN	Brown, non-metallic, 7" diameter	10
FPT-442-SW-BRS	Brass, non-metallic, 7" diameter	10
FPT-3/4-2-CACP	Brass, metallic, 5 ³ /4" diameter	10

See page 82 to view typical non-metallic cover colors and finishes.

FFPT3

Series

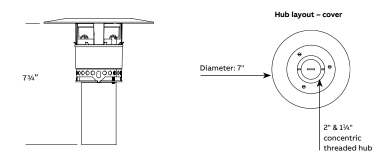


When feeding large bundles of communications cables through a fire-rated floor, the FFPT3 Series provides a high-capacity, straight-through wiring solution. It can also be used for power wiring.

Features and benefits:

- Capacity: Concentric 1¹⁄₄" and 2" hub for power or communications wiring (plugs included)
- Core drill size: 3
- Solid brass and aluminum finishes provide superior aesthetics and durability
- Powder-coated aluminum covers are available in black, gray, brown and beige to match any décor – the most colors in the industry

• Junction box not included



2" conduit

Cable entry

_

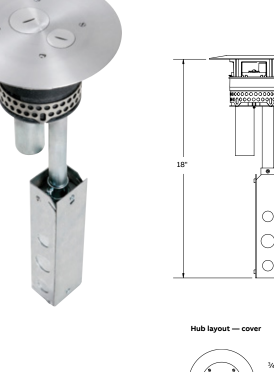
Poke-through		
Cat. no.	Description	Std. ctn.
FFPT3-BRS	FFPT3 Series Poke-through assembly: base unit with brushed-brass cover	1
FFPT3-ALM	FFPT3 Series Poke-through assembly: base unit with brushed-aluminum cover	1
FFPT3-BLK	FFPT3 Series Poke-through assembly: base unit with black powder-coat cover	1
FFPT3	FFPT3 Series Poke-through base unit only: cover purchased separately (see below)	1

Poke-through covers

Std. ctn	Description	Cat. no.
4	Solid brass, brushed finish	FFPT3-CVR-BRS
4	Solid aluminum, brushed finish	FFPT3-CVR-ALM
4	Aluminum with black powder-coat finish	FFPT3-CVR-BLK
4	Aluminum with gray powder-coat finish	FFPT3-CVR-GRY
4	Aluminum with beige powder-coat finish	FFPT3-CVR-BGE
4	Aluminum with brown powder-coat finish	FFPT3-CVR-BRN

FFPT4

Series



With limitations on the number of holes that can be drilled in a floor, it is important to maximize the capacity of each location. The FFPT4 Series provides high capacity for both power wiring and communications cabling when feeding modular furniture – in a single-core drill location.

Features and benefits:

- Capacity: ³/₄" hub for power wiring and 1¹/₄" hub for communications cabling (plugs included)
- Core drill size: 4"

Cable entry

- Solid brass and aluminum finishes provide superior aesthetics and durability
- Powder-coated aluminum covers are available in black, gray, brown and beige to match any décor
- Integral junction box features (5) ¹/₂" and (5) ³/₄" knockouts (27 cubic inch capacity)

۵۰ א" conduit for power ۱/4" conduit for communications

c (UL) us

ւՄիստ

Poke-through

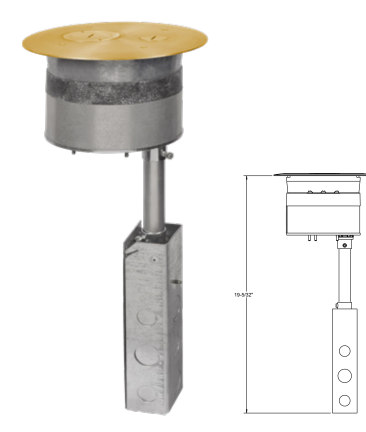
· · · · · · · · · · · · · · · · · · ·		•
Cat. no.	Description	Std. ctn.
FFPT4-BRS	FFPT4 Series Poke-through assembly: base unit with brushed-brass cover	1
FFPT4-ALM	FFPT4 Series Poke Poke-through assembly: base unit with brushed-aluminum cover	1
FFPT4-BLK	FFPT4 Series Poke-through assembly: base unit with black powder-coat cover	1
FFPT4	FFPT4 Series Poke-through base unit only: cover purchased separately	1

Poke-through covers

Std. ctn	Description	Cat. no.
2	Solid brass, brushed finish	FFPT4-CVR-BRS
4	Solid aluminum, brushed finish	FFPT4-CVR-ALM
4	Aluminum with black powder-coat finish	FFPT4-CVR-BLK
4	Aluminum with gray powder-coat finish	FFPT4-CVR-GRY
4	Aluminum with beige powder-coat finish	FFPT4-CVR-BGE
4	Aluminum with brown powder-coat finish	FFPT4-CVR-BRN

See page 82 to view typical brushed metal and powder coat colors and finishes.

FFPT6 Series



FFPT6 Series – Furniture Feed Poke-through

Given the limitations on the number of holes that can be drilled in a floor, it is important to maximize the capacity of each location.

The FFPT6 series provides high capacity for both power wiring and communications cabling when feeding modular furniture in a single-core drill location.

Features and benefits:

- Power and/or communication connections: $^{3}\!/_{4}$ in., 1-1/4 in. or 2 in. threaded hubs
- Core drill size: 6 in.
- Solid brass, black and brushed aluminum cover finishes provide superior aesthetics and durability
- Integral junction box features five 1/2 in and five 3/4 in. knockouts, with 27 in.³ capacity (443 cm ³)
- UL 263 2-hour fire test

Cat. no.	Description	Std. ctn.
FFPT6-BRS	FFPT6 series poke-through assembly: Base unit with solid brass cover	1
FFPT6-BLK	FFPT6 series poke-through assembly: Base unit with black cover	1
FFPT6-ALM	FFPT6 series poke-through assembly: Base unit with brushed aluminum cover	1



FFPT6 Series – Furniture Feed Poke-through covers		c (UL) us
Cat. no.	Description	Std. ctn.
FFPT6-CVR-BRS	Solid brass cover	1
FFPT6-CVR-BLK	Black cover	1
FFPT6-CVR-ALM	Brushed aluminum cover	1

cUL us Std. ctn.

Access floor module applications

P

Access floor modules



Steel City[®] access floor modules from ABB eliminate the clutter of power, voice and data lines by keeping everything out of sight but conveniently close at hand. Our easy-to-install access floor modules are designed to blend with any decor, while providing the durability and versatility you need to meet the growing demands of today's high-tech offices.

You can use our access floor modules with virtually any type of raised floor. Our system is designed to provide a simple, strong and adaptable solution to even the most demanding wire-management needs.

Range of box sizes designed to meet the needs of any application. Now and later.

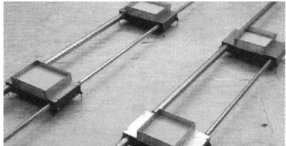
With five sizes to choose from, our access floor modules handle a broad range of wiring needs, from single power lines to complex data and voice systems. In fact, our largest unit offers 325 cu. in. of space. And, because our modules are easy to install and relocate, you can easily change box sizes or reposition modules as office configurations change.

New, low-profile box fits right in with shallower raised floors.

For installations where shallower raised floors are needed, ABB has developed a low-profile access floor modules to provide the same accessibility and convenience where space is at a premium. Just 2¹/₂-inches deep, it can still accommodate a variety of power, voice and data connections.

Wide variety of interchangeable power and data panels adapt to changing demands.

Our extensive line of panels and connection devices maximizes the versatility of our access floor modules. All our panels are designed to be easy to connect, disconnect and rearrange to reduce on-site installation time. And ABB is continually developing new configurations to meet the requirements of virtually any installation, especially for the fast-growing needs of voice and data communication.



Durable, solid steel covers support heavy loads to protect important connections.

We've reinforced the resilient nylon covers of our modules with a $\frac{5}{32^{"}}$ steel plate to prevent buckling under heavy furniture and equipment. The beveled sides enable quick and unobstructed installation in the raised floor.

In addition, our retractable exit not only helps prevent tripping, but protects cable connections by sealing out dust and debris. And, as with all ABB products, our access floor modules are constructed to meet your high standards for durability, safety and reliability.

Steel City® access floor modules provide outstanding performance without standing out.

The hinged service top on our modules sits flush with the floor and provides complete access to the connections within. The nylon frame comes in gray, brown, beige and black.

Our access floor modules keep wire connections close at hand but not under foot. The wide variety of box sizes, panels and devices provides exceptional versatility for changing office needs.

Look below the surface and see how Steel City[®] Access floor modules can manage all your power, voice and data connections – today and tomorrow.

AFM-2 Series access floor module

Non-metallic covers included



AFM	Power panels	
AFM-2- BLK AFM-2- GRY	AFP-2A* Single duplex	AFP-2B
AFM-2- BRN	Single duplex	Single duplex
AFM-2- BGE	00	
Data panel	Accessories	
AFD-2 3RJ 3 T&B Omnijacks	AFT-2 Power tunnel	П
or Keystone-style jacks		11
NO.	AFR-2** Mounting	

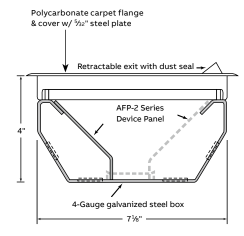
* (1) supplied with box. ** Used to correct opening in floor. Not required for all installations.

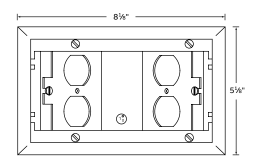
AFM-2 Access floor module

Access floor module size	AFM-2	
AFM depth	4"	
Access floor cut-out	7 ¹ /8" x 4 ¹ /8"	
AFM cover size	6 ³ ⁄ ₄ " x 3 ⁷ ⁄ ₈ "	
AFM cover access area	17 sq. in.	
Box volume (less panels)	75 cu. in.	
Device compartment volume – 45° power	16.2 cu. in.	
Base opening	_	

Access floor module size	AFM-2
Power panel included**	AFP-2A
Closure panel included	
Cover/carpet flange material	Polycarbonate
Body material	14-ga. galvanized steel
Prewiring available	Yes*
Max. no. of device panels	2

* Special panels available — consult factory. ** Devices not included. Replacement covers: see 664 series covers on page 16.





AFM-2 Shown with supplied power panel and optional panel (sold separately).

(h) (f)

AFM-2 Series access floor module

Metallic covers included



AFM-2 Access floor module

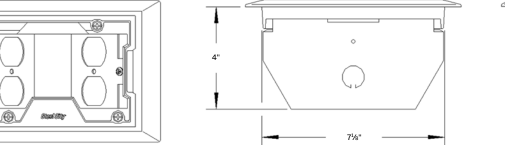
Access floor module size	AFM-2
AFM depth	4"
Access floor cut-out	7 ¹ /8" x 4 ¹ /8"
AFM cover size	6¾" x 31⁄8"
AFM cover access area	17 sq. in.
Box volume (less panels)	75 cu. in.
Device compartment volume	16.2 cu. in.
Base opening	

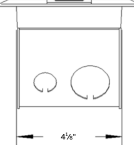
Access floor module size	AFM-2
Power panel included**	AFP-2A
Closure panel included	
Cover/carpet flange material	Brass, Aluminum
Body material	14-ga. galvanized steel
Prewiring available	Yes*
Max. no. of device panels	2

6

œ

* Special panels available — consult factory. ** See previous page for device plates and accessories. Replacement covers: see 664 Series covers on page 16.





(h) (h)

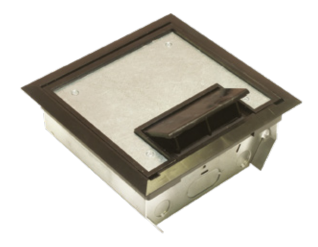
AFM-2 Series raised floor boxes

Cat. no.	Description	Std. ctn.
AFM-2-BRS	AFM-2 raised floor box, 2 compartment, solid brass cover	1
AFM-2-ALM	AFM-2 raised floor box, 2 compartment, solid aluminum cover	1
AFM-2-BLK	AFM-2 raised floor box, 2 compartment, black powder-coat finish	1

For additional device plate options see previous page.

AFM-4 Series access floor module

Non-metallic covers included



AFM	Power panels		
AFM-4- BLK AFM-4- GRY	AFP-4A* Single duplex - 45°	AFP-4A60 Single duplex - 60°	AFP-4GFCI Single GFCI - 60°
AFM-4- BRN AFM-4- BGE			
	AFP-4B	AFP-4B60	AFP-4-GFCI-45
	Blank - 45°	Blank - 60°	Single GFCI - 45°
	¢	0	
* (1) supplied with	1 box.		
Data panels		Accessories	
Data panels AFD-4A Single duplex	AFD-4B Blank	Accessories AFT-46 Power tunnel	AFR-4 ** Trim flange
Data panels AFD-4A	AFD-4B	AFT-46	
Data panels AFD-4A Single duplex	AFD-4B	AFT-46	
Data panels AFD-4A Single duplex	AFD-4B Blank	AFT-46 Power tunnel	Trim flange

Used to correct opening in floor. Not required for all installations.

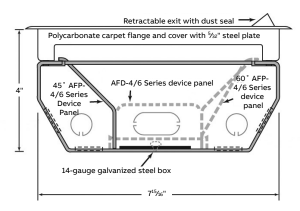
(4)) (4))

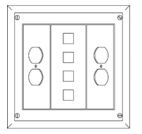
Access floor module size AFM-4 AFM depth 4" 7¹⁵/16" x 7¹⁵/16" Access floor cut-out AFM cover size 7⁵⁄8" x 7⁵⁄8" AFM cover access area 39 sq. in. Box volume (less panels) 150 cu. in. Device 45° power 27.3 cu. in. Compartment 60° power 25.2 cu. in. Volume Center data 20.6 cu. in.

Access floor module size	AFM-4
Base opening	2" x 2 ⁷ ⁄8"
Power panel included**	AFP-4A
Closure panel included	AFC-C
Cover/carpet flange material	Polycarbonate
Body material	14-ga. galvanized steel
Prewiring available	Yes*
Max. no. of device panels	3

* Special panels available – consult factory. ** Devices not included. Replacement covers: see 665 Series covers on page 19.

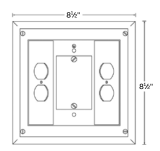
AFM-4 Access floor module - non metallic covers





45° Angle plates

Shown with supplied power panel and optional data panel and 45° power panel (sold separately).



60° Angle plates

Shown with optional 60° panels (sold separately).

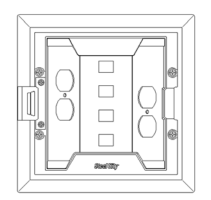
AFM-4 Access floor module - metallic covers

Access floor module size	AFM-4
AFM depth	4"
Access floor cut-out	7 ¹⁵ ⁄16" x 7 ¹⁵ ⁄16"
AFM cover size	7⁵⁄8" x 7⁵⁄8"
AFM cover access area	39 sq. in.
Box volume (less panels)	150 cu. in.
Device compartment volume	27.3 cu. in.
	25.2 cu. in.
	20.6 cu. in.

Access floor module size	AFM-4
Base opening	2" x 2 ⁷ /8"
Power panel included**	AFP-4A
Closure panel included	AFC-C
Cover/carpet flange material	Brass, Aluminum
Body material	14-ga. galvanized steel
Prewiring available	Yes*
Max. no. of device panels	3

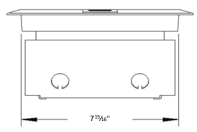
* Special panels available – consult factory. ** Devices not included.

See previous page for device plates and accessories. Replacement covers: see 665 Series covers on page 19.



One duplex plate included

4¼" 7¹⁵⁄16″



AFM-4 Series raised floor boxes

Cat. no.	Description	Std. ctn.
AFM-4-BRS	AFM-4 raised floor box, 3 compartment, solid brass cover	1
AFM-4-ALM	AFM-4 raised floor box, 3 compartment, solid aluminum cover	1
AFM-4-BLK	AFM-4 raised floor box, 3 compartment, 1 black powder-coat finish cover	1

AFM-4 Series access floor module

Metallic covers

AFM-6 Series access floor module



AFM	Power Panels		
AFM-6- BLK AFM-6- GRY AFM-6- BRN	AFP-6Q* Double duplex - 45°	AFP-6B Blank 45°	AFP-6A Single duplex - 45°
AFM-6- BRN AFM-6- BGE	00 00	5	
	AFP-6B60	AFP-6R60	AFP-6-GFCI
	Blank - 60°	Double duplex - 60°	Double GFCI - 60°
	¢	00 00	Ô° °° ° 3
	AFP-6A60 Single duplex - 60°	AFP-6-GFCI-45 Double GFCI - 45°	
Data Panels		Accessories	
	AFD-6B	Accessories	AFR-6**
Data Panels AFD-6Q Double duplex	AFD-6B Blank		AFR-6 ** Trim flange
AFD-6Q		AFT-46	
AFD-6Q Double duplex		AFT-46	
AFD-6Q Double duplex data	Blank	AFT-46 Power tunnel	Trim flange

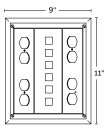
* (1) supplied with box.

** Used to correct opening in floor. Not required for all installations.

AFM-6 Access floor module

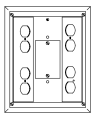
Access floor module size		AFM-6
AFM depth		4
Access floor cut-out		7 ¹⁵ /16" x 10"
AFM cover size		75⁄8" x 93⁄4"
AFM cover access area		60 sq. in.
Box volume (less panels)		225 cu. in.
	45° power	41.5 cu. in.
	60° power	38.3 cu. in.
Device compartment volume	Center data	31.3 cu. in.

* Special panels available – consult factory. ** Devices not included. Replacement cover: AFM-6-CST-SW black (-BLK), brown (-BRN), beige (-BGE) or gray (-GRY) cover flange.



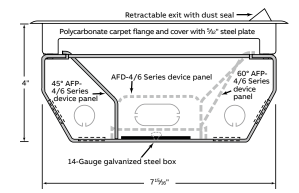
45° angle plates

shown with supplied power panel and optional data panel and 45° power panel (sold separately).



60° angle plates shown with optional 60° panels (sold separately).

Base opening2" x 27/Power panel included**AFP-6Closure panel includedAFC-Cover/carpet flange materialPolycarbonarBody material14-ga. galvanized ste		
Power panel included** AFP-6 Closure panel included AFC- Cover/carpet flange material Polycarbona Body material 14-ga. galvanized ste Prewiring available Ye	Access floor module size	AFM-6
Closure panel includedAFC-Cover/carpet flange materialPolycarbonarBody material14-ga. galvanized stePrewiring availableYe	Base opening	2" x 2 ⁷ ⁄8"
Cover/carpet flange materialPolycarbonaBody material14-ga. galvanized stePrewiring availableYe	Power panel included**	AFP-6Q
Body material 14-ga. galvanized ste Prewiring available Ye	Closure panel included	AFC-C
Prewiring available Ye	Cover/carpet flange material	Polycarbonate
	Body material	14-ga. galvanized steel
Max. no. of device panels	Prewiring available	Yes*
	Max. no. of device panels	3



AFM-6S2 Series access floor module



AFM	Power Panels	
AFM-6S-BLK	AFP-6S2-R (-L)*	AFP-6S2-GR (-GL)
AFM-6S- GRY	Single duplex	Single GFCI
AFM-6S- BRN	R-right side; L-left s	side
AFM-6S-BGE	-	
	AFP-6S2-BR (-BL) Blank	

AFD-6S2-2RJ T&B Omni jacks or Keystone-style jacks

Data Panels

AFP-6S2-BR Blank

Accessories AFR-6** Mounting flange



* (1) AFP-6S2-R & (1) AFP-6S2-L supplied with box.

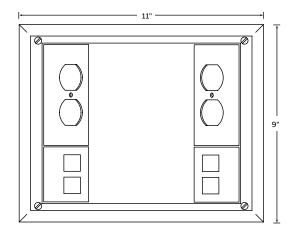
** Used to correct opening in floor. Not required for all installations.

AFM-6S2 Access floor module

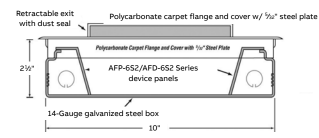
Access floor module size		AFM-6S
AFM depth		2 ¹ / ₂ "
Access floor cut-out		7 ¹⁵ ⁄16" x 10"
AFM cover size		7 ⁵ /8" x 9 ³ /4"
AFM cover access area		60 sq. in.
Box volume (less panels)		172 cu. in.
Device compartment volume	Power	13.1 cu. in.
	Data	6.6 cu. in.

* Special panels available – consult factory. ** Devices not included. Replacement cover: AFM-6-CST-SW black (-BLK), brown (-BRN), beige (-BGE) or gray (-GRY) cover flange.

Access floor module size	AFM-6S	
Base opening	_	
Power panel included**	AFP-6S2-L, AFP-6S2-R	
Wire tunnel included		
Cover/carpet flange material	Polycarbonate	
Body material	14-ga. galvanized steel	
Prewiring available	Yes*	
Max. no. of device panels	4	



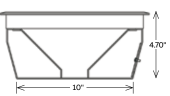
AFM-6S2 Shown with supplied power panels and optional data panels (sold separately).

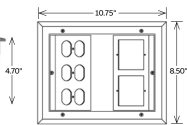




AFM-6V Series access floor module







AFM-6 Shown with supplied power panels and optional panels (sold separately)

AFM-6V Access floor module

Access floor module size		AFM-6V
AFM depth		4.70 in.
Access floor cut-out		7 ¹⁵ / ₁₆ " x 10"
AFM cover size		7 ⁵ /8" x 9 ³ /4"
AFM cover access area		60 sq. in.
Box volume (less panels)		201 cu. in.
Device compartment volume	45° power	
	60° power	
-	Center Data	
	Power	51 cu. in.
	Data	51 cu. in.

Devices not included. Cover flange available in Black, Grey, Brown or Beige. Replacement cover: AFM-6-CST-SW black (-BLK), brown (-BRN), beige (-BGE) or gray (-GRY) cover flange.

AFM Power panels AFM-6V-BLK AFP-6V-3D.* AFP-6V-3G* AFM-6V- GRY Three duplex Three GFCI AFM-6V- BRN AFM-6V-BGE Image: Comparison of the second seco

Data Panels

AFD-6V-2F* Two single gang





* Not CSA Certified.

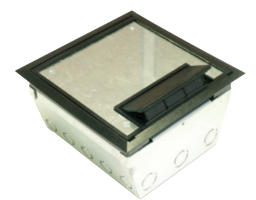
(1) AFP-6V-3D and (1) AFD-6V-2F supplied with box

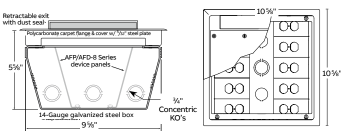
** Used to correct opening in floor. Not required for all installations.

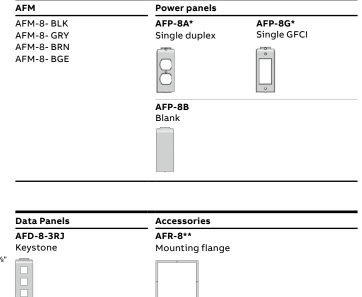


Access floor module size	AFM-6V	
Base opening	1.72 in. x 5.28 in.	
Data panel included	AFD-6V-2F	
Power panel included	AFP-6V-3D	
Closure panel included	Yes	
Cover/carpet flange material	Nylon-6	
Body Material	14 gauge galvanized steel	
Max. no. of device panels	2	

AFM-8 Series access floor module







AFM-8 Shown with optional power panels (sold separately). Accepts 10 device panels. Each compartment can accept voltage dividers for any combination of power and data (included with device panels).

* Power panels include a voltage partition for use between power and data panels. ** Used to correct opening in floor. Not required for all installations.

AFM-8 Access floor module

Access floor module size		AFM-8
AFM depth		55⁄8"
Access floor cut-out		9⁵⁄8" x 9⁵⁄8"
AFM cover size		9³⁄8" x 9³⁄8"
AFM cover access area		74 sq. in.
Box volume (less panels)		325 cu. in.
Device compartment volume	45° power	
-	60° power	
	Power or data	15.75 cu. in.

Access floor module size AFM-8 Base opening Power panel included _ Closure panel included _ Cover/carpet flange material Polycarbonate Body material 14-ga. galvanized steel Prewiring available Yes* Max. no. of device panels 10

(ll) Ð

* Special panels available – consult factory.

Replacement covers: see 667 Series covers on page 66

Wood floor applications recessed service

1.49

1. S. Court Alotter Main Black

Recessed service box 68R Series

02 Wood sub-floor/ raised floor applications

03 Lid closes flush with the floor, even with cords plugged in

04 Power and communications wood sub-floor/raised floor applications Plug in power and communication cords, and then close the lid to hide unsightly plugs and receptacles below the floor.

Features and benefits:

- Unique cover provides aesthetic recessed service with cost-effective box options for concrete, wood sub-floor and raised-floor applications
- Lid can be rotated to expose a small opening for cords, enabling the lid to close flush with the floor while in use
- Cover accepts one duplex or GFCI receptacle no special device plates required (receptacle purchased separately)
- Cover accepts up to two communications jacks includes one 2-port keystone data plate and one blank data plate for custom cut-outs or power-only applications (communications jacks purchased separately)
- Non-metallic covers are available in black, gray, beige and brown. Black covers are available with an optional brass or aluminum flange
- Two set screws lock the cover in place no gluing required











03

01

02

Recessed covers

68R Series



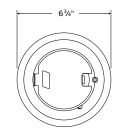
Cover kit includes:

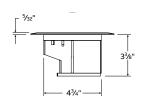
- Cover assembly
- Receptacle mounting plate
- Duplex receptacle insert
- 2-port keystone data plate
- Blank data plate
- Voltage divider



Device not included. Cover is 63/4 in. dia.

Cat. no.	Description	Std. ctn.
68R-CST-BLK	Non-metallic recessed floor box cover kit, black	4
68R-CST-GRY	Non-metallic recessed floor box cover kit, gray	4
68R-CST-BGE	Non-metallic recessed floor box cover kit, beige	4
68R-CST-BRN	Non-metallic recessed floor box cover kit, brown	4
68R-CST-BRS	Non-metallic recessed floor box cover kit, black with brass flange	4
68R-CST-ALM	Non-metallic recessed floor box cover kit, black with aluminum flange	4
CXWOW	3" x 2" metal switch box, $3\frac{1}{2}$ " deep, for non-metallic sheathed cable, wood subfloors	25
CY 1/2	3" x 2" metal switch box, 3½" deep, ½" KOs	25





(III) (III)

Rectangular floor box 1-, 2- and 3-gang

Carlon[®] rectangular floor box systems – three-way power, data and communications plus easy double- or triple-ganging, too.

Compared to metal boxes, Carlon[®] rectangular floor boxes cost less and install faster to save you money on every job. Three-in-one power, data and communications capability cuts installation time and cost even more, while simple two- and three-gang modularity gives you the flexibility, installation ease and cost-savings no other non-metallic boxes can match. The covers attach without the use of fasteners, providing a professional, clean installation as well as preserving the aesthetic life of the product. Take a closer look at all that our rectangular floor box systems offer you.



Features and benefits:

- Covers require no adjusting collar two screws ensure a flush, secure installation
- Non-metallic PVC construction, watertight gasket and corrosion-resistant hardware ensure long life and reliable performance, even in harsh and/or corrosive environments
- One consistent box depth simplifies ordering time and reduces inventory
- Saves time and money on installations with simple saw cut to floor level
- Concrete tight and suitable for any on-grade/belowgrade application; concrete or wood subfloor construction approved
- Convenient cubic inch capacity markings on inside enable easy inspection
- PVC-molded ports and reducer plugs included
- Accepts ¹/₂", ³/₄" and 1" conduit, tubing or raceway
- Rectangular sides are drillable
- Suitable for tile and carpet applications
- Cover options include solid brass, stainless steel and non-metallic (brown, slate and caramel)
- UL/CSA scrubwater tested, approved for all types of finish flooring

Gangable rectangular Floor box



Features and benefits:

With our rectangular boxes, one SKU is all you ever need. Simply remove appropriate sides and slide boxes together to create two- or three-gang boxes for unique on-the-job flexibility

For wood floor applications, box must be supported from below.



Cat. no.	Material	Size	Internal volume (cu. in.)	Min. concrete depth	Hubs (In.)	Reducer plugs (In.)	Std. ctn.	Std. Wt. (lbs.)
E976RFB	PVC	1-Gang	97.4	31/2	(2) 1	(2) 1 x ³ / ₄	3	6.92
		-	(16.8 per inch of depth)			(2) ³ / ₄ x ¹ / ₂		



Activation

Kit



Activation kit provides components to accommodate all standard power, data and communications devices, plus a divider to separate power from data and communications – all in a single SKU. Device yokes can be adjusted to store excess cord in the box.

One kit per gang.



Cat. no.	Material	Std. ctn.	Std. Wt. (lbs.)
E976AK2	PVC	3	2.47

1-, 2- and 3-gang non-metallic

Floor box covers

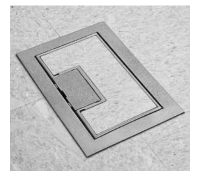
On-the-job flexibility extends to our rectangular box covers. Each one-, two- or three-gang cover is suitable for any wiring application and can be used with any floor surface. Non-metallic covers are even field-reversible for tile or carpet. Doubledoor feature enables easy access to the device and helps keep stray cords organized.

Carlon® Rectangular Floor Box Covers do not require a separate carpet flange. The carpet flange is part of the cover and may be removed for tile application.

Features and benefits:

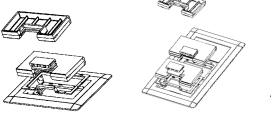
- High-impact resistant thermoplastic
- Field reversible for tile or carpet
- Gasketed for a watertight seal
- Double-door design
- For tile and carpet applications
- UL/CSA scrubwater tested

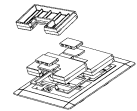






				Dimensions (w x L)		Std. Wt.
Cat. no.	Size	Color	Carpet flange	(In.)	Std. ctn.	(lbs.)
E9761B	One-gang	Brown	Included	7.13 x 5.00	3	1.7
E9762B	Two-gang	Brown	Included	7.13 x 8.25	9	8.5
E9763B	Three-gang	Brown	Included	7.13 x 11.50	6	7.5
E9761C	One-gang	Caramel	Included	7.13 x 5.00	3	1.7
E9762C	Two-gang	Caramel	Included	7.13 x 8.25	9	8.5
E9763C	Three-gang	Caramel	Included	7.13 x 11.50	6	7.5
E9761S	One-gang	Slate	Included	7.13 x 5.00	3	1.7
E9762S	Two-gang	Slate	Included	7.13 x 8.25	9	8.5
E9763S	Three-gang	Slate	Included	7.13 x 11.50	6	7.5





Solid brass and stainless steel floor box covers

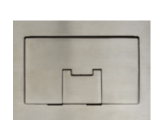
1-, 2- and 3-gang

Carlon® brass and stainless steel rectangular floor box covers add a classic touch to all floor box installations, and are particularly suited for use in high-traffic areas because of the resistance to wear. The gasket gives a watertight seal, and the light lacquer finish provides extra protection.

Features and benefits:

- Rugged construction
- Coated with a light lacquer finish for extra protection
- Covers include a cord door
- Gasketed for watertight applications
- Accepts single, duplex, GFCI and low-voltage receptacles
- For tile and carpet applications
- UL/CSA scrubwater tested





Cat. no.	Size	Color	Dimensions (in.)	Std. ctn.	Std. Wt. (lbs.)
E9761BR	One-gang	Brass	7.13 x 5	3	6.8
E9762BR	Two-gang	Brass	7.13 x 8.25	3	9.9
E9763BR	Three-gang	Brass	7.13 x 11.5	3	12.1
E9761SS	One-gang	Stainless steel	7.13 x 5	3	7.4
E9762SS	Two-gang	Stainless steel	7.13 x 8.25	3	11.6
E9763SS	Three-gang	Stainless steel	7.13 x 11.5	3	17.2
Rectangular floor b	ox activation kit				
E976AK2			_	3	1.3



One-gang



Two-gang



Three-gang

Wood floor applications flush service

(A)(

0

..

Ĭ

Adjust-A-Box[®] adjustable residential floor boxes

1- and 2-gang

Carlon[®] Adjust-A-Box[®] Floor Boxes make installing floor outlets fast and easy by providing maximum installation flexibility. The box features an adjustment screw designed to adjust the box from 0" to 1¾" by simply turning the screw clockwise or counterclockwise, providing a flushmount every time.

Covers are available in three types: non-metallic, brass and stainless steel. They feature two hinged doors to protect unused devices and to keep out dust and scrubwater. Because the doors are attached, they won't get lost or misplaced while the outlet is in use.

The Adjust-A-Box[®] is available in two sizes, single-gang and double-gang. The single-gang box has a 20 cubic inch capacity and includes a duplex receptacle, and the double-gang box has a 34 cubic inch capacity, and comes with a divider for dual-voltage capabilities.

Carlon[®] Adjust-A-Box[®] residential floor boxes are ideal for residential and home office applications and provide a clean, aesthetically pleasing floor outlet anywhere you need it.

Features and benefits:

- Listed floor boxes in accordance to section 314.27(B) of the NEC[®]
- Adjustment screw adjusts depth (from 0" to 1³/₄")
- Cover options include: non-metallic, brass and stainless-steel covers
- · Covers have two (non-removable) hinged doors
- Solid brushed-brass and stainless-steel covers with a light lacquer finish for extra protection
- Non-metallic covers are available in white and ivory (single-gang box only)
- Two-gang version features dual-service capabilities (requires use of dual-service divider)
- Integral cable clamps
- Ideal for new work and retrofit applications
- UL[®] Listed
- UL/CSA scrubwater tested
- Single-gang only has a 2-hour fire rating

NEC and National Electrical Code are registered trademarks of the National Fire Protection Association, Inc.



02 Single-Gang





Adjust-A-Box® installation

1- and 2-Gang

01 Install clip over subfloor —

02 Screw in to adjust

03 Beautiful flush fit every time!



02



03

04 Double-gang

Kits include:

Single-Gang

01

Ivory/white cover:

- Two (2) 6-32 x 1 flat head machine screws
- Four (4) #6 1¼ self-tapping flat head screws
- Two (2) #6 1% drywall screws
- One (1) cover plug
- One (1) new work bracket
- One (1) old work bracket
- One (1) 20 cubic in. UL Listed floor box
- One (1) UL Listed floor cover
- One (1) short shank receptacle (tamper proof)
- One (1) tube dow corning #4 sealant
- Installation instructions

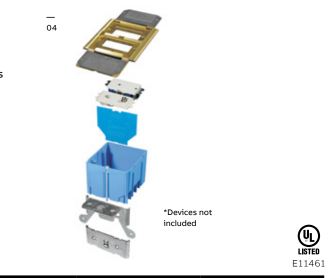
Single-Gang

Brass & Stainless Steel Covers::

- Two (2) 6-32 x 1 plated flat head machine screws
- Four (4) #6 1½ self-tapping flat head screws
- Two (2) #6 1% drywall screws
- One (1) new work bracket
- One (1) old work bracket
- One (1) 20 cubic in. ULListed floor box
- One (1) UL Listed floor cover
- One (1) short shank receptacle
- Green ground wire
- Installation instructions

Double-Gang

- One (1) new work bracket
- One (1) old work bracket
- One (1) 34 cubic in. UL Listed floor box
- One (1) dual-voltage divider
- One (1) UL Listed floor cover
- Four (4) #6-32 x 1" flat head machine screws
- Four (4) #6 x 1¼" flat head self-tapping screws
- Two (2) #6 x 1%" square drive trim head screws
- Green ground wire
- Installation instructions



Cat. no.	Size	Cover	Cubic in.	Std. ctn.	Std. Wt. (lbs.)
Non-metallic					
B121BFRW	One-gang	White	20	8	7.1
B121BFBR	One-gang	lvory	20	8	6.9
Brass					
B121BFBB	One-gang	Brass	20	8	15.0
B234BFBB	Two-gang	Brass	34	4	10.7
Stainless steel					
B121BFSS	One-gang	Stainless steel	20	8	13.7
B234BFSS	Two-gang	Stainless steel	34	4	9.8

Low-voltage adjustable floor bracket with cover

Carlon® structured cable management systems...your total systems solution!

01 Install clip over subfloor. Screw in to adjust. Beautiful flush fit every time! The Carlon[®] low-voltage adjustable floor bracket is specifically designed for the low-voltage, structured cabling market...the floor bracket is industry-standard orange to identify low-voltage applications, the open design provides the space needed for low-voltage bend-radius requirements and the Leviton QuickPort[®] Quad 106[®] Insert provides up to four low-voltage outlet ports. The Carlon[®] low-voltage adjustable floor bracket is ideal for any residential or commercial low-voltage application.

The floor bracket also features a unique screw design, enabling it to be adjusted to most finished floor heights by simply turning the screw clockwise or counterclockwise and adjusting flush to the floor. The floor bracket kit comes complete with a nonmetallic (white or ivory) or brass cover, a Leviton QuickPort[®] Quad 106[®] Insert, new work and old work metal mounting brackets and mounting screws.

Features and benefits:

- White, ivory or brass cover
- Orange identifies low-voltage installations
- Open design floor bracket accommodates lowvoltage bend-radius requirements
- Adjustable screw bracket adjusts to most finished floor depths
- Leviton QuickPort[®] Quad 106[®] insert install up to 4 low-voltage inserts
- Two-door design

Installation







Cat. no.	Cover	Std. ctn.	Std. Wt. (lbs.)
SC100FBWC	Non-metallic – White	8	5.62
SC100FBVC	Non-metallic –Ivory	8	5.62
SC100FBBC	Brass	8	13.78

Floor box kit for wood floors

Single-gang residential

01 Brass finish with duplex receptacle 02 Nickel finish with GFCI receptacle Tired of tripping over extension cords? Look no further than the Steel City® single-gang residential floor box kit from ABB. This affordable and conveniently packaged kit for the residential market provides power right where you need it most.

Features and benefits:

- Kit includes switch box, cover, flange and receptacle
- Durable metallic covers and flanges are available in aesthetic brass or nickel finishes
- Available with duplex or GFCI receptacle MopTite[®] covers meet UL[®] scrubwater requirements for wood, tile and carpet
- 3" x 2" switch box is 3¹/₂" deep with 18 cu. in. capacity
- Box includes integral non-metallic sheathed cable clamps







(VL)

02

01

Steel City® single-gang residential floor box kit

Cat. no.	Description	Std. ctn.
71W-DS	1-Gang residential floor box – duplex recp., brass finish	4
71W-DS-N	1-Gang residential floor box – duplex recp., nickel finish	4
71W-GFCI	1-Gang residential floor box – GFCI recp., brass finish	4
71W-GFCI-N	1-Gang residential floor box – GFCI recp., nickel finish	4

Drop-in floor box Carlon®

The Carlon® Drop-in floor box with brass cover combines many of the same features of our existing floor box line with the strength, durability and style necessary to accommodate today's residential electrical/ telecommunication needs.

The Carlon® Drop-in floor box is the fastest, easiest way for contractors to put a floor socket anywhere they need it! It's designed to accommodate high- and low-voltage applications and comes complete with everything needed for installation – floor box, brass cover, hole saw, wired receptacle, two-hole lowvoltage plate, blank plate, mounting screws and wire nuts.

Features and benefits:

- Single hole installation
- Fast, easy installation
- Cover options include: Brass and Aluminum
- Accommodates high- and low-voltage applications
- Includes single-gang grounded receptacle, lowvoltage telephone/cable plate (data jacks not included) and blank plate for custom installations
- Tamper-resistant receptacle
- Available with or without a hole saw
- 11.8 inch cubic capacity
- Suitable for wood floor installations
- Ideal for residential and home offices
- · Eliminates the need for extension cords
- Superior aesthetics ideal for home offices and entertainment rooms
- 2.25" installation hole diameter



Drop-in floor box installation

01

04

Note: Turn power off before installation.

01 Cut 23/8" hole through carpeting before using hole saw.

02 Drill hole in floor using hole saw.

03 Pull Romex™/ Loomex[™] through floor.

04 Connect receptacle wires to Romex[™]/ Loomex[™]. Be sure to

match wire color(s). 05 Secure wire clamp on bottom of tube.

06 Cover snaps into place. Use a small screwdriver to pry open cover to plug in appliance.

07 Align the three latches on the low-volt-age plate with the three latch holes in the round floor box tube.

08 Remove receptacle by pressing three tabs located on side of tube. * 15A, 120V tamper proof receptacle.





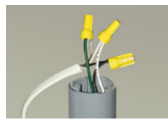








_ 03





06

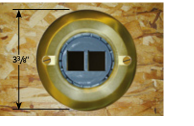


07



08









Cat. no.	Cover	Description	Std. ctn.	Std. Wt. (lbs.)
E971FBDI-2	Brass	Drop-in floor box with hole saw	5	6.5
E971FBDIB-2	Brass	Drop-in floor box without hole saw	20	17.6
E971FADI-2	Aluminum	Drop-in floor box with hole saw	5	5.1
E971FADIB-2	Aluminum	Drop-in floor box without hole saw	20	12.0

For wood subfloors

60W Series

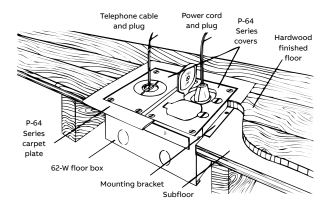
Steel City^{*} 60W Series Floor Boxes provide single- and multi-gang solutions for wood subfloor applications.



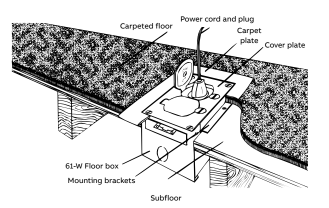
Features and benefits:

- Up to three-gang configuration for high-capacity, multi-service installations
- Large KOs (¾" and 1") on gang for application flexibility
- Adjustable mounting brackets allow for various finished floor-material heights (hardwoods, tile or carpet -¾" max)
- Ideal for open-layout residential applications, school lay-out auditoriums or commercial office space
- Voltage dividers are included with multi-gang boxes to accommodate power, voice and data services in the same floor box
- Full range of metallic and non-metallic cover and flange options

New construction (new work) applications

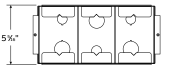


Retrofit construction (old work) application



(h) (h)

Cat. no.	Dimension	A (in.)	Capacity	Std. ctn.
61W	1-Gang floor box for wood subfloors 311/16" Ends: (2) ½", (2) ¾" Bottom: (1) ½", (1) 1"	311/16	31 cu. in.	1
62W	2-Gang floor box for wood subfloors $7\frac{1}{6}$ " Ends: (4) $\frac{1}{2}$ ", (4) $\frac{3}{4}$ " Bottom: (2) $\frac{1}{6}$ ", (2) 1"	7 ¹ /16	60 cu. in.	1
63W	3-Gang floor box for wood subfloors 10¼" Ends: (6) ½", (6) ¾" Bottom: (3) ½", (3) 1"	10¼	90 cu. in.	1





Metallic carpet plates

60W Series



(h) (h)

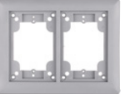
(h) (f)

Cat. no.	Number of gangs	Outside Dimension (in.)	Material	Std. ctn.
P64-CP	1	4 ⁵ ⁄ ₈ x 6 ¹ ⁄ ₈	Brass	4
P64-CP-AL	1	4 ⁵ ⁄8 x 6 ¹ ⁄8	Aluminum	4
P64-2G-CP	2	7 ⁵ ⁄8 x 6 ¹ ⁄8	Brass	4
P64-2G-CP-AL	2	75⁄8 x 61⁄8	Aluminum	4
P64-3G-CP	3	105⁄8 x 61⁄8	Brass	4
P64-3G-CP-AL	3	105⁄8 x 61⁄8	Aluminum	4

Non-metallic carpet plates

60W Series





P64P-CP





P64P-3G-CP



P64P-2LCP

P64P-2LCP

Features and benefits:

- Translucent polycarbonate material
- Textured finish
- To install LCP Series plates, remove trim ring and place inside. Replace trim ring on box



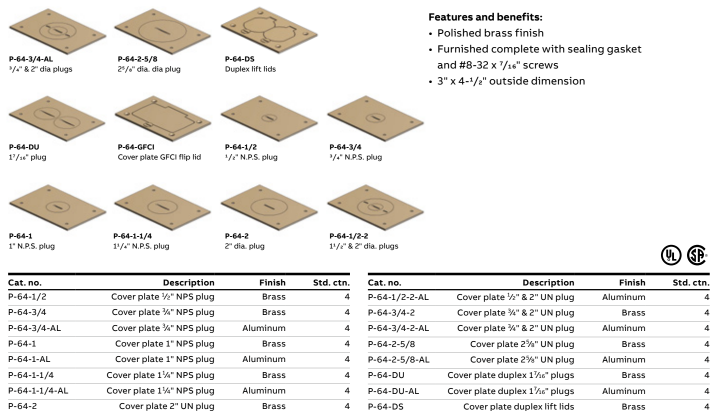
P64P-3LCP

Cat. no.	Number of gangs	Description	Finish	Std. ctn.
P64P-CP-BLK	1	Single-gang carpet plate	Black	4
P64P-CP-GRY	1	Single-gang carpet plate	Gray	4
P64P-CP-BGE	1	Single-gang carpet plate	Beige	4
P64P-2G-CP-BLK	2	Two-gang carpet plate	Black	4
P64P-2G-CP-GRY	2	Two-gang carpet plate	Gray	4
P64P-2G-CP-BGE	2	Two-gang carpet plate	Beige	4
P64P-3G-CP-BLK	3	Three-gang carpet plate	Black	4
P64P-3G-CP-GRY	3	Three-gang carpet plate	Gray	4
P64P-3G-CP-BGE	3	Three-gang carpet plate	Beige	4
P64P-LCP	1	Single gang carpet plate	Clear	4
P64P-2LCP	2	Two gang carpet plate		
P64P-3LCP	3	Three gang carpet plate		

MopTite® Covers exceed UL/CSA Scrubwater exclusion requirements.

MopTite[®] carpet plates

60W Series



4

4

MopTite® Covers exceed UL/CSA Scrubwater exclusion requirements. For replacement plug, see page 131.

Cover plate 2" UN plug

Cover plate 1/2" & 2" UN plug

Aluminum

Brass

4	Aluminum	Cover plate ½" & 2" UN plug	P-64-1/2-2-AL
4	Brass	Cover plate ³ / ₄ " & 2" UN plug	P-64-3/4-2
4	Aluminum	Cover plate ³ / ₄ " & 2" UN plug	P-64-3/4-2-AL
4	Brass	Cover plate 25/8" UN plug	P-64-2-5/8
4	Aluminum	Cover plate 25/8" UN plug	P-64-2-5/8-AL
4	Brass	Cover plate duplex 1^{7}_{16} " plugs	P-64-DU
4	Aluminum	Cover plate duplex $1^{7}\!\!\prime_{16}$ " plugs	P-64-DU-AL
4	Brass	Cover plate duplex lift lids	P-64-DS
4	Aluminum	Cover plate duplex lift lids	P-64-DS-AL
4	Brass	Cover plate GFCI flip lid	P-64-GFCI
4	Aluminum	Cover plate GFCI flip lid	P-64-GFCI-AL

MopTite[®] non-metallic covers

60W Series

P-64-2-AL

P-64-1/2-2



Features and benefits:

- Furnished complete with sealing gasket
- and #8-32 x 1" screws
- 3" x 4-1/2" outside dimension



Cat. no.	Description	Color	Std. ctn.
P64P-URC-BLK	Universal cover *	Black	4
P64P-URC-GRY	Universal cover *	Gray	4
P64P-URC-BGE	Universal cover *	Beige	4
P64P-BP-BLK	Blank cover	Black	4
P64P-BP-GRY	Blank cover	Gray	4
P64P-BP-BGE	Blank cover	Beige	4

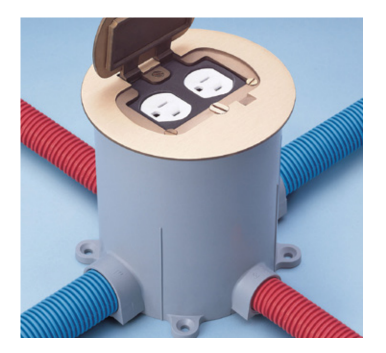
MopTite® Covers exceed UL/CSA Scrubwater exclusion requirements.

* 5 pieces included, see picture above

Carlon® round floor box systems

Three-way versatility for power, data and communications

Carlon[®] round floor boxes give you the same costsaving advantages over metal boxes as our rectangular boxes. By combining power, data and communications in the same box, you can dramatically reduce your installation time and cost compared to other non-metallic boxes. In addition, multi-use covers mean fewer SKUs to deal with and greater jobsite flexibility to increase your savings further. Take a closer look at all their advantages.



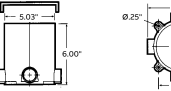
Features and benefits:

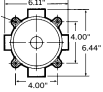
- Non-metallic PVC construction, watertight gasket and corrosion-resistant hardware ensure long life and reliable performance, even in harsh and/or corrosive environments
- Covers are available for a variety of applications
- The same box depth simplifies ordering and reduces inventory
- Suitable for tile and carpet applications
- Cover options include: brass, stainless steel and non-metallic (ivory, caramel, taupe, slate and brown)
- Concrete tight and suitable for any on-grade/ below-grade application; concrete or wood floor construction approved
- Y-connector (E972Y) enables you to feed parallel runs of ³/₄" conduit or to feed in/out from the same side for increased wiring flexibility and faster installation
- PVC-molded ports and reducer plugs included
- Accepts ¹/₂", ³/₄" and 1" conduit, tubing or raceway
- UL/CSA scrubwater tested, approved for all types of finish flooring

Round floor box - Carlon® round floor boxes enable various thicknesses of concrete pours. Trim out is easy – just use a handsaw to cut off box at desired height to accommodate carpet, tile or other flooring. Carlon® leveling ring guarantees a level top every time, even if the box is tipped slightly during the pouring process.



Cat. no.	Internal volume (cu. in.)	Min. concrete depth (in.)	Hubs (in.)	Reducer plugs (in.)	Std. ctn.	Std. Wt. (lbs.)
E971FB	90.0 (15.5 per inch of depth)	31/2	(2) 1 and (2) ³ ⁄ ₄	(2) 1 x $\frac{3}{4}$ and (2) $\frac{3}{4}$ x $\frac{1}{2}$	10	15.6

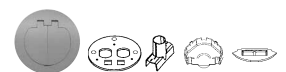




Brass and stainless steel covers

For round floor boxes







Two-door dual service (divider kit included)

Cat. no.	Cover	Devices	Std. ctn.	Std. Wt. (lbs.)
E97BR2D	Brass	Duplex and two data ports	5	9.2
E97SS2D	Stainless steel	Duplex and two data ports	5	9.1

Features and benefits:

- · Screws concealed under doors
- Rugged construction
- Coated with a light lacquer finish for extra protection
- Resistance to wear suited for high-traffic areas
- Gasketed for watertight applications
- Available in four styles single door, two door, NPS opening and two-door dual service
- For tile and carpet applications
- UL/CSA scrubwater tested
- Cover diameter: 5¹/₂"





NPS opening

Cat. no.	Cover	Devices	Std. ctn.	Std. Wt. (lbs.)
E97BRg	Brass	1¼" outlet and single receptacle	5	7.5
E97SSg	Stainless steel	1¼" outlet and single receptacle	5	8.1



Cover

Brass

steel

Stainless

Two door

Cat. no.

E97BR2

E97SS2



7

7.7

E11461

Std. ctn. Std. Wt. (lbs.)

5

5





Cover adapter ring for use with metal covers

Cat. no.	Devices	Std. ctn.	Std. Wt. (lbs.)
E97ABR2	One-piece metal cover adapter	5	9.2

Note: Carlon® metal cover adapter ring (E97ABR2) is required with these covers (sold separately).



Devices

Duplex

Duplex



Cat. no.	Cover	Devices	Std. ctn.	Std. Wt. (lbs.)
E97BR	Brass	GFCI and duplex	5	7
E97SS	Stainless steel	GFCI and duplex	5	7.9

Accessories

126

For round floor boxes

The multi-service divider kit for separate power, data and communications compartments provides unbeatable flexibility and money-saving installation speed. For use with non-metallic boxes only.

Multi-service divider kit	13/16" hole	E11461
Cat. no.	Std. ctn.	Std. Wt. (lbs.)
E973K	10	3

The ¾" Y fitting provides for in-and-out service from a single 1" port, and provides two ¾" parallel conduit runs to adapt into a single-conduit body port



F11461

³ /4" Y fitting		LISTED E11461
Cat. no.	Std. ctn.	Std. Wt. (lbs.)
E972Y	10	2.1

— Duplex cover	'S			
Cat. no.	Color	Description	Std. ctn.	Std. V
E97DSI	lvory	Duplex cover	10	
F97DSC	Caramel	Dupley cover	10	

E97DSI	Ivory	Duplex cover	10	5.2
E97DSC	Caramel	Duplex cover	10	5.7
E97DST	Taupe	Duplex cover	10	5.7
E97DSS	Slate	Duplex cover	10	5.6
E97DSB	Brown	Duplex cover	10	5.8

Description

NPS cover

NPS cover

NPS cover



Reducer plugs

Cat. no.	Size (In.)	Std. ctn.	Std. Wt. (lbs.)
E971C	³ / ₄ x ¹ / ₂	100	2.1
E971D	1 x ³ / ₄	100	3.2

Clear cover carpet ring

Color

Slate

Brown

Caramel

1¹/4" NPS covers

Cat. no. E97SSRB

E97SSRC

E97SSRS

(VL) LISTED

E11461

Cat. no.	Color	Std. ctn.	Std. Wt. (lbs.)
E97CCR	Clear	10	1.2

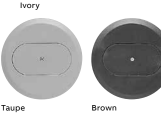
Cat. no.	Color	Description	Std. ctn.	Std. Wt. (lbs.)
E97DSI	lvory	Duplex cover	10	5.2
E97DSC	Caramel	Duplex cover	10	5.7
E97DST	Taupe	Duplex cover	10	5.7
E97DSS	Slate	Duplex cover	10	5.6
E97DSB	Brown	Duplex cover	10	5.8

Features and benefits:

- High impact-resistant thermoplastic
- Compatible with standard NEMA Duplex and 11⁄4" NPS receptacles
- Drill points (3/8") provided for low-voltage cable pass throughs
- 1¹/₄" NPS plugs may be modified to accept smaller fittings (3/8", 1/2" and 3/4")
- For tile and carpet applications
- UL/CSA scrubwater tested, approved for all types of finish flooring
- Cover diameter: 5.7"







3.8

3.8

3.8



ŲL LISTED E11461

Std. Wt. (lbs.)

Std. ctn.

10

10

10

Others and accessories

Retractable work surface receptacle Concealed receptacle provides safe and convenient desktop power

With the variety of electronics and powered devices today, convenient power outlets in the home and office are critical. While phone chargers, laptops, appliances and other devices are typically located on work surfaces, outlets are often located underneath the work surface, along the wall or on the floor. Repeatedly accessing these outlets is an inconvenience and poses safety hazards.



The Carlon[®] retractable work surface receptacle provides a convenient outlet right where you need it. A hole saw is included that attaches to your power drill to quickly mount the receptacle in a counter, desk or similar work surface. A 6-ft. cord connects to an existing wall or floor outlet, so no wiring is required. Simply pull up the receptacle's cover to raise the unit above the work surface and plug in a device. When not in use, push the cover down to store the receptacle below the work surface. The non-metallic cover is black to complement most home or office decor.

Features and benefits:

- Provides easy access to a power outlet simply pull up the receptacle to plug in a device
- 6-ft. cord plugs into an existing floor or wall outlet
- Receptacle remains hidden below work surface when not in use
- Compact design occupies minimal space both when recessed and while in use
- Rotated receptacle orientation accommodates oversized power adapters
- Hole saw included
- cULus Listed, File Number E340129 (per UL® 962A, Furniture Power Distribution Units)





Communication accessories

Rectangular/Duplex adapters











OPODEC1-WH

OPODEC2-WH

OPODEC3-WH

OPODEC4-WH*

OPODEC6-WH*





OPODEC-XLRM-WH



OPODEC-VGA-WH

OPODEC-XLRF-WH

Rectangular/duplex adapters for use with standard floor box device plates

Cat. no.	Description	Std. ctn.
OPODEC1-WH	Rectangular adapters for GFCI device plate, 1-port, keystone, white	5
OPODEC2-WH	Rectangular adapters for GFCI device plate, 2-port, keystone, white	5
OPODEC3-WH	Rectangular adapters for GFCI device plate, 3-port, keystone, white	5
OPODEC4-WH*	Rectangular adapters for GFCI device plate, 4-port, keystone, white	5
OPODEC6-WH*	Rectangular adapters for GFCI device plate, 6-port, keystone, white	5
OPOD4-WH	Duplex adapter, 4-port, keystone, white	10
OPODEC-XLRF-WH	Rectangular adapters, female XLR microphone jack, solder leads, white	5
OPODEC-XLRM-WH	Rectangular adapters, male XLR microphone jack, solder leads, white	5
OPODEC-VGA-WH	Rectangular adapters, VGA connector, female-to-female, white	5

* Special installation note: When using these AV connectors with OPODEC4-WH & OPODEC6-WH rectangular adapters, only a blank insert (OPAB-WH) can be used in the same horizontal row. Trim the ears off one side of the Blank Insert and install prior to installing the AV connector in the row.

_

Keystone

Inserts



OPJDU5EL-WH





OPAS-WH*





OPARCAR*

Keystone inserts for data, voice and audio visual applications

OPARCAY*

Std. ctn.	Description	Cat. no.
5	CAT5e data jack, keystone, white	OPJDU5EL-WH
5	CAT6 data jack, keystone, white	OPJDU6L-WH
5	Phone jack, 6-conductor, keystone, white	OPJV6CL-WH
5	RCA connector – white, recessed, keystone, female-to-female	OPARCAW*
5	RCA connector – red, recessed, keystone, female-to-female	OPARCAR*
5	RCA connector – yellow, recessed, keystone, female-to-female	OPARCAY*
5	S-Video connector, 4-Pin, recessed, keystone, female-to-female, white	OPAS-WH
25	Blank insert, keystone, white	OPAB-WH

* Special Installation Note: When using these AV connectors with OPODEC4-WH & OPODEC6-WH Rectangular Adapters, only a Blank Insert (OPABL-WH) can be used in the same horizontal row. Trim the ears off one side of the Blank Insert and install prior to installing the AV connector in the row.

Keystone

Data accessories

Keystone Category 5e Jacks

	Cat. no.	Description	Std. ctn.
	OPJNUD	CAT5e Slim-Line UTP Jack, 568A/568B Wiring, Dual 110/Krone IDC, black	25
attempte	OPJNUD-IV	CAT5e Slim-Line UTP Jack, 568A/568B Wiring, Dual 110/Krone IDC, ivory	25
	OPJNUDBL	CAT5e Slim-Line UTP Jack, 568A/568B Wiring, Dual 110/Krone IDC, blue	25
-	OPJNUDOW	CAT5e Slim-Line UTP Jack, 568A/568B Wiring, Dual 110/Krone IDC, off white	25
And a state of the	OPJNUDWH	CAT5e Slim-Line UTP Jack, 568A/568B Wiring, Dual 110/Krone IDC, white	25

Keystone RJ11 Voice Jacks

	Cat. no.	Description	Std. ctn.
an. 🖤	ОРЈ6СVВК	6 Wire RJ11/RJ12 Voice Jack, black	25
	OPJ6CVIV	6 Wire RJ11/RJ12 Voice Jack, ivory	25
	ОРЈ6СVWH	6 Wire RJ11/RJ12 Voice Jack, white	25

Replacement parts & accessories for 68, 600, 640, 740 and 840 Series

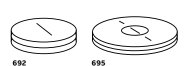
(IL) (IL)

(h) (f)

(h) (f)

(h) (f)

1-, 2-, 3-Gang





Floor plate plug inserts

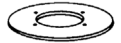
	Size or	Std.
Cat. no.	description	ctn.
690-SC	½"–14" NPS thread	4
691-SC	³ ⁄4"–14" NPS thread	4
692-SC	1"–11 ¹ ⁄2" NPS thread	4
692-AL	1"–11½" NPS thread	4
693-SC	1¼4"–11½" NPS thread	4
694	2"–20" UN thread	4
694-AL	2"–20" UN thread	4
695	¹ /2"-2"	4
695-AL	¹ /2" - 2"	4
696-SC	³ /4"-2"	4
697*	25%"–20" UN 2A thread	4
697-AL	25⁄8"–20" UN 2A thread	4
698*	1 ⁷ ⁄ ₁₆ " for duplex P-60-DU	4
698-AL	1 ⁷ /16" for duplex P-60-DU	4

* CSA Not applicable.



Gaskets for floor plate assemblies

Cat. no.	Description for use with:	Std. ctn.
630-SC	P-60 Series floor plate assemblies	4
631	(except duplex) P-60-DR, P-60-DU, P-60-DC-AL floor plate assemblies	4
SP-60-DS-P3	P-60-DS floor plate assembly	1



Seating plates for receptacles – steel

Cat. no.	Description for use with:	Std. ctn.
SP-620-MA	P-60-2, P-60-1/2-2, P-60-3/4-2	1
	floor plate assemblies	
SP-621	P-60-DR, P-60-DU, P-60-DC-AL and P-60-DS	1
	floor plate assemblies	



Tile trims

Cat. no.	Description	Std. ctn.
600-4-FL-AL	Aluminum	4
600-4-FL	Brass	4



Gaskets for floor plate assemblies

Cat. no.	Description for use with:	Std. ctn.
SP650	P-64 Series floor plate assemblies	4
SP651	P-64-DU floor plate assemblies	10
SPP-64-DS-P2	P-64-DS floor plate assemblies	4



Seating plates for receptacles – steel



(ll)

(h)

(h)

(h) (f)

Cat. no.	Description for use with:	Std. ctn.
640	P-64-2, P-64-1/2-2, P-64-3/4-2 floor plate assemblies	4
638	P-64-DS and P-64-DU floor plate assemblies	1





Floor plate plug inserts

Cat. no.	Description for use with:	Std. ctn.
8803	Threaded steel body cover for 98 Series	4
8818	Metal protective cap	4

2-5/8 in. – 20 in. UN 2A Thread



Plate for short strap receptacle

Cat. no.	Description for use with:	Std. ctn.
889	Series 671 and 672 Boxes	4

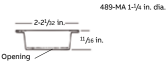


Plate for short strap receptacle

Cat. no.	Description for use with:	Std. ctn.
489-MA	27-gauge galvanized steel with 1-1/4 in. dia.	4
	Opening for standard microphone jacks: for	
	Steel City® Floor Box Series 671	

132

Cat. no.	Page
478-G-12	27, 29, 79
489-MA	131
600-1-1/4AL	23
600-1-SC	22–23
600-2-SC	22–23
600-4-FL	22, 71, 131
600-4-FL-AL	22, 71, 131
600-AL-SC	22
600-SC	22–23
601-1	22–23
601-1/2-SC	22
601-1-1/4	22–23
601-AL-SC	22
601-SC	22–23
602-1	22–23
602-AL-SC	22
602-SC	22–23
603-AL-SC	22
603-SC	22-23
604-AL-SC	22
604-SC	22-23
61W	121
62W	121
630-SC	131
631	131
638	131
63W	121
640	131
641	31
641-1	31
641-AL	31
641P-CACA	52, 75
641P-CACB	52, 75
641P-CAC-BGE	52, 75
641P-CAC-BLK	52, 75
641P-CAC-GRY	52, 75
641P-TACA	52, 75
641P-TACB	52, 75
641P-TAC-BGE	52, 75
641P-TAC-BLK	52, 75
641P-TAC-GRY	52, 75
642	31
642-1	31
642-AL	31
642P-CACA	52, 75
642P-CACB	52,75

Cat. no.	Page
642P-CAC-BGE	52, 75
642P-CAC-BLK	52, 75
642P-CAC-GRY	52, 75
642P-TACA	52, 75
642P-TACB	52, 75
642P-TAC-BGE	52, 75
642P-TAC-BLK	52, 75
642P-TAC-GRY	52, 75
643	31
643-AL	31
643P-CACA	52, 75
643P-CACB	52, 75
643P-CAC-BGE	52, 75
643P-CAC-BLK	52, 75
643P-CAC-GRY	52, 75
643P-TACA	52, 75
643P-TACB	52, 75
643P-TAC-BGE	52, 75
643P-TAC-BLK	52, 75
643P-TAC-GRY	52, 7
663-SC	56
664-2-MAAP	17, 60
664-BP	17, 60
664-CI	15
664-CST-M-ALM	16, 59
664-CST-M-BLK	16, 59
664-CST-M-BLK-CK	16
664-CST-M-BRS	16, 59
664-CST-SW-BGE	16, 59
664-CST-SW-BLK	16, 59
664-CST-SW-BRN	16, 59
664-CST-SW-GRY	16, 59
664-GP	17, 60
664-RP	17, 60
664-S	58
664-S-BP	60
664-SC	58
664-S-RP	60
664-S-WT	60
664-WT	17, 60
665-6RJ	20, 64
665-AV2	67
665-BP	20, 64
665-CI	18
665-CST-M-ALM	19, 63
665-CST-M-BLK	19, 63

Cat. no.	Page
665-CST-M-BLK-CK	19
665-CST-M-BRS	19, 63
665-CST-SW-BGE	19, 63
665-CST-SW-BLK	19, 63
665-CST-SW-BRN	19, 63
665-CST-SW-GRY	19, 63
665-GP	20, 64
665-RP	20, 64
665-SC	61
665-STEL	20, 64
665-WT	20, 64
667-1G	66
667-2G	66
667-2RP	66
667-6RJ*	66
667-BP	66
667-CST-SW-BGE	66
667-CST-SW-BLK	66
667-CST-SW-BRN	66
667-CST-SW-GRY	66
667-RP	66
667-SC	65
668-CST-BGE	68
668-CST-ALM	68
668-CST-BLK	68
668-CST-BRN	68
668-CST-BRS	68
668-S	67
668-S-1G	68
668-S-1RP	68
668-S-6AVA	68
668-S-60RT	68
668-S-6PAN	68
668-S-6RJ	68
668-S-BP	68
668-TRIM-ALM*	68
668-TRIM-BGE*	68
668-TRIM-BLK*	68
668-TRIM-BRN*	68
668-TRIM-BRS *	68
671	10
671SC	28
671-SC	9
672	28
68-D	71
68-D-AL	71

Catina	Bago
Cat. no. 68-HP	Page 49
68-HP-BI	50
68-HP-CI	49
68-HP-DI	50
68-HP-DPC-GFCI	50
68-HP-DPC-R	50
68-HP-DPS-2MAAP	50
68-HP-DPS-DEC	50
68-HP-FC-ALM	49
68-HP-FC-BLK	49
68-HP-FC-BLK-CK	49
68-HP-FC-BRS	49
68-HP-FFC-ALM	51
68-HP-FFC-BLK	51
68-HP-FFC-BLK-CK	51
68-HP-FFC-BRS	51
68-HP-FFMK	51
68-HP-FMK	50
68-P	39,44
68-PAR	44
68P-DV-DP	45
68P-DV-DP-ORT	45
68P-DV-KIT-AL	45
68P-DV-KIT-BLK	45
68P-DV-KIT-BRS	45
68P-FL	44
68P-FL-AL	44
68R-CST-ALM	39, 109
68R-CST-BGE	39, 109
68R-CST-BLK	39, 109
68R-CST-BRN	39, 109
68R-CST-BRS	39, 109
68R-CST-GRY	39, 109
68-S	71
68-S-AL	71
690-SC	131
691-SC	131
692-AL	131
692-SC	131
693-SC	131
694	131
694-AL	131
695	131
695-AL	131
696-SC	131
697	131

Cat. no.	Page
697-AL	131
698	13:
698-AL	13
71-W	ç
71W-DS	118
71W-DS-N	118
71W-GFCI	118
71W-GFCI-N	118
741-D	74
741-S	74
742-D	74
742-S	74
743-D	74
743-S	74
78-S	2
78SC	2
841-AL	3
841-SC	3
842-AL-SC	3
842-SC	3
843-AL-SC	3
843-SC	3
8803	13
8818	13
889	13
88-S	78
AFM-2-ALM	10
AFM-2-BLK	10
AFM-2-BRS	10
AFM-4-ALM	10
AFM-4-BLK	10
AFM-4-BRS	10
B121BFBB	11
B121BFBR	11
B121BFRW	11
B121BFSS	11
B234BFBB	11
B234BFSS	11
CXWOW	10
CY 1/2	109
E971C	43, 12
E971D	43, 12
E971FADI-2	120
E971FADIB-2	120
E971FB	41, 12
E971FBDI-2	120

Cat. no.	Page
E971FBDIB-2	120
E972Y	43, 126
E973K	43, 126
E9761B	36, 112
E9761BR	37, 113
E9761C	36, 112
E9761S	36, 112
E9761SS	37, 113
E9762B	36, 112
E9762BR	37, 113
E9762C	36, 112
E9762S	36, 112
E9762SS	37, 113
E9763B	36, 112
E9763BR	37, 113
E9763C	36, 112
E9763S	36, 112
E9763SS	37, 113
E976AK2	35, 111
E976RFB	35, 111
E97ABR2	42, 125
E97BR	42, 125
E97BR2	42, 125
E97BR2D	42, 125
E97BRG	42, 125
E97CCR	43, 126
E97DSB	43, 126
E97DSC	43, 126
E97DSI	43, 126
E97DSS	43, 126
E97DST	43, 126
E97SS	42, 125
E97SS2	42, 125
E97SS2D	42, 125
E97SSG	42, 125
E97SSRB	43, 126
E97SSRC	43, 126
E97SSRS	43, 126
FFPT3	94
FFPT3-ALM	94
FFPT3-BLK	94
FFPT3-BRS	94
FFPT3-CVR-ALM	94
FFPT3-CVR-BGE	94
FFPT3-CVR-BLK	94
FFPT3-CVR-BRN	94

Cat. no.	Page
FFPT3-CVR-BRS	94
FFPT3-CVR-GRY	94
FFPT4	95
FFPT4-ALM	95
FFPT4-BLK	95
FFPT4-BRS	95
FFPT4-CVR-ALM	95
FFPT4-CVR-BGE	95
FFPT4-CVR-BLK	95
FFPT4-CVR-BRN	95
FFPT4-CVR-BRS	95
FFPT4-CVR-GRY	95
FFPT6-ALM	96
FFPT6-BLK	96
FFPT6-BRS	96
FFPT6-CVR-ALM	96
FFPT6-CVR-BLK	96
FFPT6-CVR-BRS	96
FPT-3/4-2-CACP	93
FPT3-2P-2C	83
FPT3-2P-2C-ALM	83
FPT3-2P-2C-BLK	83
FPT3-2P-2C-BRS	83
FPT3-CVR-ALM	83
FPT3-CVR-BGE	83
FPT3-CVR-BLK	83
FPT3-CVR-BRN	83
FPT3-CVR-BRS	83
FPT3-CVR-GRY	83
FPT-400B	82, 91, 93
FPT-401A	91
FPT-408A	91
FPT4-1TL21-2C	87
FPT4-1TL22-2C	87
FPT4-1TL31-2C	87
FPT4-1TL32-2C	87
FPT-421	91
FPT-422A	91
FPT-424	91
FPT-425	91
FPT4-2P-6C	86
FPT4-2P-RPL	88
FPT-441-SW-BLK	82
FPT-441-SW-BRN	82
FPT-441-SW-BRS	82
FPT-441-SW-GRY	82

Cat. no.	Page
FPT-442-SW-BGE	93
FPT-442-SW-BLK	93
FPT-442-SW-BRN	93
FPT-442-SW-BRS	93
FPT-442-SW-GRY	93
FPT-445-SW-BLK	82
FPT-445-SW-BRN	82
FPT-445-SW-BRS	82
FPT-445-SW-GRY	82
FPT-448-SW-BGE	93
FPT-448-SW-BLK	93
FPT-448-SW-BRN	93
FPT-448-SW-BRS	93
FPT-448-SW-GRY	93
FPT-449	82
FPT4-4P-4C	85
FPT4-4P-4C-TALM	85
FPT4-4P-4C-TBLK	85
FPT4-4P-4C-TBRS	85
FPT-450	82
FPT4-8C	86
FPT4-CCH-2P	87
FPT4-CCH-6C	86
FPT4-CCH-8C	86
FPT4-CPA-3PAN	88
FPT4-CPA-4KEY	88
FPT4-CPA-4ORT	88
FPT4-CPA-4SYS	88
FPT4-CPAB-2MAAP	88
FPT4-CPA-BLANK	88
FPT4-CPB-1MAAP	88
FPT4-CPB-2KEY	88
FPT4-CPB-2ORT	88
FPT4-CPB-2PAN	88
FPT4-CPB-2SYS	88
FPT4-CPB-BLANK	88
FPT4-CVR-TALM	85
FPT4-CVR-TBGE	85
FPT4-CVR-TBLK	85
FPT4-CVR-TBRN	85
FPT4-CVR-TBRS	85
FPT-CACP	82
FPT-CACP-AL	82
GAB-8-S	69
OPAB-WH	130
OPARCAR	130

Cat. no.	Page
OPARCAW	130
OPARCAY	130
OPAS-WH	130
ОРЈ6СVВК	130
OPJ6CVIV	130
ОРЈ6СУШН	130
OPJDU5EL-WH	130
OPJDU6L-WH	130
OPJNUD	130
OPJNUDBL	130
OPJNUD-IV	130
OPJNUDOW	130
OPJNUDWH	130
OPJV6CL-WH	130
OPOD4-WH	91, 129
OPODEC1-WH	129
OPODEC2-WH	129
OPODEC3-WH	129
OPODEC4-WH	129
OPODEC6-WH	50, 129
OPODEC-VGA-WH	129
OPODEC-XLRF-WH	129
OPODEC-XLRM-WH	129
P-60-1	25, 47, 73
P-60-1/2	25, 47, 73
P-60-1/2-2	25, 47, 73
P-60-1/2-2-AL	25, 47, 73
P-60-1/2-AL	25, 47, 73
P-60-1-1/4	25, 47, 73
P-60-1-1/4-AL	25, 47, 73
P-60-1-AL	25, 47, 73
P-60-2	25, 47, 73
P-60-2-5/8	25, 47, 73
P-60-2-5/8-AL	25, 47, 73
P-60-2-AL	25, 47, 73
P-60-3/4	25, 47, 73
P-60-3/4-2	25, 47, 73
P-60-3/4-2-AL	25, 47, 73
P-60-3/4-2-CACP	24, 46, 72
P60-3/4-2-CACP-AL	24, 46, 72
P-60-3/4-AL	25, 47, 73
P-60-3B	57
P60-CACP	46
P-60-CACP	24, 46, 72
P-60-CACP-AL	24, 46, 72
P-60-CACP-GFCI	24, 46, 72

Cat. no.	Page
P-60-CACP-GFCI-AL	24, 46, 72
P-60-CP	24, 46, 57, 72
P-60-CP-AL	24, 46, 57, 72
P-60-DR	25, 47, 73
P-60-DS	25, 47, 73
P-60-DS-AL	25, 47, 73
P-60-DU	25, 47, 73
P-60-DU-AL	25, 47, 73
P-60-GFCI	25, 47, 73
P-60-GFCI-AL	25, 47, 73
P-60-LCP	24, 72
P-60-Q	57
P-60-QB	57
P-60-Q-GFCI	57
P-62-CP-AS	57
P-62-CP-BRN	57
P-62-CP-G	57
P-62-TAR	57
P-62-TAR-AL	57
P-64-1	32, 53, 76, 123
P-64-1/2	32, 53, 76, 123
P-64-1/2-2	32, 53, 76, 123
P-64-1/2-2-AL	32, 53, 76, 123
P-64-1-1/4	32, 53, 76, 123
P-64-1-1/4-AL	32, 53, 76, 123
P-64-1-AL	32, 53, 76, 123
P-64-2	32, 53, 76, 123
P-64-2-5/8	32, 53, 76, 123
P-64-2-5/8-AL	32, 53, 76, 123
P-64-2-AL	32, 53, 76, 123
P64-2G-CP	32, 122
P64-2G-CP-AL	32, 122
P-64-3/4	32, 53, 76, 123
P-64-3/4-2	32, 53, 76, 123
P-64-3/4-2-AL	32, 53, 76, 123
P-64-3/4-AL	32, 53, 76, 123
P64-3G-CP	32, 122
P64-3G-CP-AL	32, 122
P64-CP	32, 122
P64-CP-AL	32, 122
P-64-DS	32, 53, 76, 123
P-64-DS-AL	32, 53, 76, 123
P-64-DU	32, 53, 76, 123
P-64-DU-AL	32, 53, 76, 123
P-64-GFCI	32, 53, 76, 123
P-64-GFCI-AL	32, 53, 76, 123

Cat. no.	Page
P64P-2G-CP-BGE	54, 77, 122
P64P-2G-CP-BLK	54, 77, 122
P64P-2G-CP-GRY	54, 77, 122
P64P-2LCP	122
P64P-3G-CP-BGE	54, 77, 122
P64P-3G-CP-BLK	54, 77, 122
P64P-3G-CP-GRY	54, 77, 122
P64P-3LCP	122
P64P-BP-BGE	54, 77, 123
P64P-BP-BLK	54, 77, 12
P64P-BP-GRY	54, 77, 12
P64P-CP-BGE	54, 77, 12
P64P-CP-BLK	54, 77, 12
P64P-CP-GRY	54, 77, 12
P64P-LCP	123
P64P-URC-BGE	54, 77, 12
P64P-URC-BLK	54, 77, 12
P64P-URC-BRN	7
P64P-URC-GRY	54, 77, 12
P-67-1	21
P-67-1/2	2
P-67-1/2-2	2
P-67-1-1/4	2
P-67-1-AL	2
P-67-2	2
P-67-2-AL	2
P-67-3/4	28
P-67-3/4-2	2
P-67-3/4-AL	2
P-67-F	2
P-68-DRC-BGE	4
P-68-DRC-BLK	4
P-68-DRC-BRN	4
P-68-DRC-GRY	4
P-68-FSC-BGE	4
P-68-FSC-BLK	4
P-68-FSC-BRN	4
P-68-FSC-GRY	4
P-68-SRC-BGE	4
P-68-SRC-BLK	4
P-68-SRC-BRN	4
P-68-SRC-GRY	4
P-90-1/2-2	27, 79
P-90-1-1/4-AL	27, 79
P-90-1-AL	27, 7
P-90-2-AL	27, 7

Cat. no.	Page
P-90-3/4-2	27, 79
P-90-3/4-2-AL	27, 79
P-90-3/4-AL	27, 79
P-90-CP	27, 29, 79
RPT6-3G-ALM	89
RPT6-3G-BLK	89
RPT6-3G-BLK-CK	89
RPT6-3G-BRS	89
RPT6-CVR-ALM	89
RPT6-CVR-BLK	89
RPT6-CVR-BLK-CK	89
RPT6-CVR-BRS	89
RPT6-DPC-2MAAP*	89
RPT6-DPC-GFCI	89
RPT6-DPC-R	89
RPT6-DPS-2MAAP*	89
RPT6-DPS-DEC	89
RPT6-JB-CVR-2G	89
RPT6-JB-CVR-3G	89
RPT8-5G-ALM	90
RPT8-5G-BLK	90
RPT8-5G-BRS	90
RPT8-5G-SN	90
RPT8-CDP-30A	90
RPT8-CDP-50A	90
RPT8-CDP-KEYSTONE	90
RPT8-CDP-MAAP	90
RPT8-INSERT-BLANK	90
RPT8-INSERT-WHITE	90
RPT8-ODP-KEYSTONE	90
RPT8-SDP-KEYSTONE	90
RPT8-SDP-MAAP	90
RWSR	128
SC100FBBC	117
SC100FBVC	117
SC100FBWC	117
SP-60-DS-P3	131
SP-620-MA	131
SP-621	131
SP-641-1-AL	31
SP-642-1-AL	31
SP-643-1	31
SP-643-1-AL	31
SP650	32, 131
SP651	32, 131
SPP-64-DS-P2	32, 131

Notes







FLOOR BOXES

Additional information

ABB has made every attempt to ensure the accuracy and reliability of the contents of this document. However, all content is provided for general informational purposes only, and ABB makes no guaranty or warranty, express or implied, as to the accuracy of any technical content, or that the information contained in this publication will be error free and all such guarantees or warranties are expressly disclaimed. ABB may change or modify the contents at any time, without prior notice. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction or utilization of its contents — in whole or in parts — is forbidden without prior written consent of ABB.





US

ABB Installation Products Electrification business 860 Ridge Lake Blvd. Memphis, TN 38120 +1 901-252-5000

electrification.us.abb.com