# Steel City<sup>®</sup>

## **Concealed Service Floor Boxes**

### 663 Series Floor Box



- Multiple service floor box that delivers power, communications and data from standard conduit with no exposed service fitting
- Result: Open office planning flexibility
- Ideal for workstations that require power, communications and data service
- · Stamped steel, concrete-tight, semi-adjustable
- Electro-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; faceplate is included with P-62-CP and P-60-3B cover plates
- Use P-62 and P-60 Series covers\*

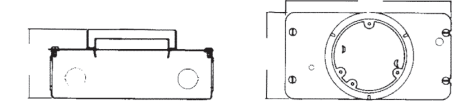


### Engineering Data — 663 Series

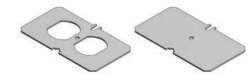
Cat. No.	Dimensions (in.)			Before Pour Adj.	After Pour Adj.	Maximum Capacity	Covers and carpet		n Conduit s (in.)	Wiring	Std.
	Α	В	С	(in.)	(in.)	(cu. in.)	Plates	Sides	Bottom	Device	Ctn.
663-SC	3-5/8	4-11/16	8-13/16	None	3/4	25 per Gang 90 Total	P-62 Series P-60 Series	(2) 1-1/4 (3) 3/4	None	Duplex and/or Data/Voice	4

\*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



#### **Faces Plates for 663 Floor Box**



		(
Cat. No.	Description	Std. Ctn.
P-60-Q	Duplex receptacle plate for 663 floor box	4
P-60-QB	Blank plate for 663 floor box	4







## **Concealed Service Floor Boxes**

### Covers, Carpet Plates and Adjusting Rings for 663 Floor Box



P-60-CP

- Polished brass finish with nonmetallic bronze insert.
- Plastic insert has one 7/8 in. cut-out and two 1/2 in. cut-outs.
- Furnished complete with sealing gasket, 8-32 x 7/16 in. brass screws and one P-60-Q device plates.
- · Split cover sections have access notch for screwdriver lift.



- · Gives 3/4 in. adjustment when mounted on 663 floor box
- Accepts P-60-3B, P-60-CP and all P-60 Series cover plates

- Polished brass finish
- Furnished complete with 8-32 x 1 in. brass screws
- P-62-TAR is required when used on 663 floor box
- 5-11/16 in. outside diameter

Cat. No.	Description	Finish	Std. Ctn.
P-60-3B•1	Cover Plate – Includes 1 - P-60-Q	Brass	
P-60-CP	Oran et al. to	Polished Brass	
P-60-CP-AL	Carpet plate	Aluminum	4
P-62-TAR	Flance and editating size for CCO	Polished Brass	
P-62-TAR-AL*	Flange and adjusting ring for 663	Aluminum	

\* Not CSA Certified

• For use as cover only when box in service

1 When not in use replace P-60-3B Cover Plate with 697 Plug Caution: These covers are not to be used in high traffic areas



P-62-CP-BRN

- High strength polycarbonate
- · Molded support ribs for extra strength
- Furnished with one 7/8 in. cut-out and two 1/2 in. cut-outs and P-60-Q device plate
- 5-5/8 in. outside diameter
- Furnished with 3-12-24 x 1 in. screws

Cat. No.	Description	Colour	Std. Ctn.
P-62-CP-AS*2		Charcoal	
P-62-CP-BRN*2*	Polycarbonate cover and carpet plate - Includes 1 - P-60-Q	Brown	4
P-62-CP-G*2*		Gold	

\* Not CSA Certified

• For use as cover only when box in service

<sup>2</sup> When not in use the P62CP Series cover should be replaced by P60CP, P60 and P62 Series covers **Caution: These covers are not to be used in high traffic areas** 







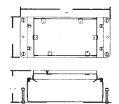
## **Recessed Service Floor Boxes**

#### 664 Series Floor Box



Cat. No.	Description	Std. Ctn.	
664-SC	Stamped-Steel Box which Accepts Two Plates, One Duplex Plate Provided		
664-CI	Cast-Iron Box which Accepts Two Plates, One Duplex Plate Provided	4	
664-S	Shallow Stamped-Steel Box which Accepts Two Plates, One Duplex Plate Provided		

When ordering a 664 Series box, the cover must be ordered separately, see page C50 For communications accessories, see page C85  $\,$ 



### **Engineering Data — 664 Series**

### Multiple-Service Floor Boxes for Power, Communications and Data

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 3/4 in. to 1-1/4 in. Cast-iron bodies have threaded openings for 3/4 in. and 1 in. conduit.

- Two-compartment boxes are available in three types: stamped steel (664-SC), shallow (664-S) and cast iron (664-Cl)
- Durable nonmetallic covers include a steel reinforcement plate for added strength
- New! Metallic covers in solid brass and aluminum provide aesthetics
   and durability
- Four leveling screws enable quick leveling to desired concrete depth
- · Cover flange self-levels with the finished floor for easy installation





	Dir	nensions	(in.)	Before	After	Maximum	Standard		m Conduit	Conduit	KOS	_	
Cat. No.			. ,	Pour Adj.		Capacity	Conduit		Tapping (in.)		Deller	Covers	
	Α	В	С	(in.)	(in.)	(cu. in.)	Tapping	W/Bushing	g W/O Bushing	Sides E	Sides	Bottom	
664-SC	3-3/4	4-11/16	10-1/4	2-1/2	3/4	24 per gang 90 total	-	-	_	(4) 1in. – 1-1/4 in. (4) 3/4	None	664-CST Series	
664-CI	3-3/4	5-3/32	9-15/16	2-1/2	3/4	24 per gang 90 total	(4) 3/4 in. (4) 1 in.	1	1-1/2	_	-	664-CST Series	
664-S	2-7/8	4-11/18	10-1/4	1-1/2	3/4	16.5 per gang 70 total	-	_	_	(6) 3/4 in.	None	664-CST Series	

664-SC

Caution: When using the center side KOs, Catalogue Number 664-RP must be assembled to the box prior to installing the conduit







### **Recessed Service Floor Boxes**

**Metallic Covers for 664 Series Floor Boxes** 



Black powder-coated

Thomas&Betts	C49
A Member of the ABB Group	

1

2,000



664-CST-M-BLK



## **Recessed Service Floor Boxes**

#### **Nonmetallic Covers for 664 Series Floor Boxes**

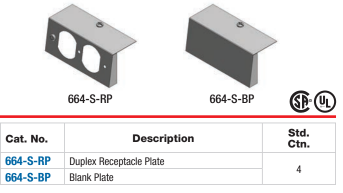
- Duplex receptacle face plate for 664 Series floor box for additional power service
- Does not include duplex



Cat. No.	Description	Std. Ctn.
664-BP	Blank Plate	
664-GP	GFCI Receptacle Plate	4
664-RP	Duplex Receptacle Plate	

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

### Device Plates – 664-S



### Wire Tunnel for 664 Series

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



Cat. No.	For Use With	Std. Ctn.
664-WT	664 and 664-CI Floor Boxes	4
664-S-WT	664-S Floor Box	4



664-CST-SW-BLK



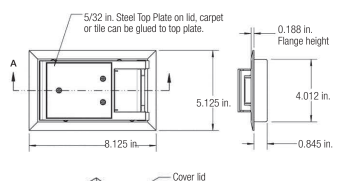
664-CST-SW-BGE

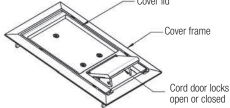
664-CST-SW-BRN



**€₽** (!!)

664-CST-SW-GRY





MopTite™ covers meet UL scrub-water exclusion requirements for carpet, tile and wood

Cat. No.	Colour	Load Rating (lb.)	Std. Ctn.
664-CST-SW-GRY	Grey	1,500	1
664-CST-SW-BRN	Brown	1,500	1
664-CST-SW-BGE	Beige	1,500	1
664-CST-SW-BLK	Black	1,500	1

Material: Polycarbonate with 5/32 in. steel plate (see page C49 for metallic cover options)

C50





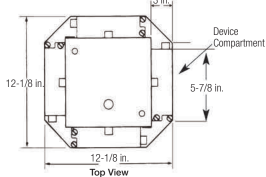
# **Steel City**<sup>®</sup>

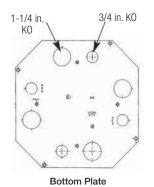
## Floor Boxes

## **Recessed Service Floor Boxes**

### 665 Series Floor Boxes: 665SC

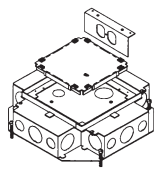






#### 3-1/2 in. 2-1/2 in. 3/4 in. Knockout 1-1/4 in. Knockout 1-1/4 in.





- For concrete application
- The 665 line is an extension of the industry-leading 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 nonmetallic wire tunnel, the installer can easily partition the power, voice/data requirements
- 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 in. allows for shallow pours when needed
- High-Strength polycarbonate cover with a 5/32 in. steel plate assures structural integrity
- · Metallic Covers also available in solid brass and aluminum
- Four-side feed-through allows installer to feed through power or data/com service from any orientation
- Nonmetallic wire tunnels aesthetically clean. Full-width tunnel provides maximum feed-through capacity; nonmetallic material prevents conductor damage
- Total access area of 126 cu. in. allows for friendly installation of workstation cables
- Contains 28 knockouts (16 1-1/4 in. and 12 3/4 in. KOs) that provide increased flexibility when installed
- This CSA Listed, stamped-steel floor box can be installed with Thomas & Betts voice and data connector products
- Four 2-1/2 in. levelling screws provided with all boxes
- · Device panels ordered separately

Cat Na	Devi	ce Comp	artments	; (in.)	Device Access Area	Std.
Cat. No.	Length	Width	Height	Area		Ctn.
665-SC	5-3/4	2-3/4	2-1/2	40 cu. in.	126 cu. in.	1

665-SC floor box does not include device plates or covers. Order separately Material: Pre-Galvanized Steel



**()** 





- 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 colours to match any decor (black, grey, brown and beige)
- Metallic Covers.
- Separate cord door in the cover latches firmly in the open position to prevent damage to cables
- MopTite<sup>™</sup> covers meet UL scrub-water exclusion requirements for carpet, tile and wood
- Largest cubic-inch capacity of any cast iron recessed 4-gang floor box
- Inline 1-1/4 in. hubs allow high-capacity straight runs for communication wiring

#### Specifications

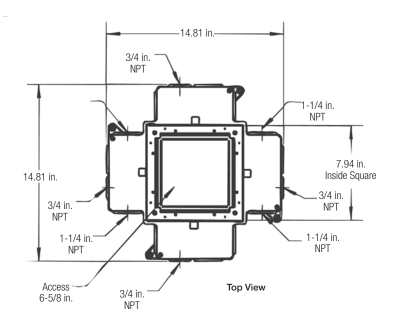
- Material: Box Cast Iron Cover –
   Polycarbonate with steel reinforcement plate
- Listing: CSA and UL Listed

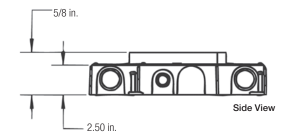
## **Recessed Service Floor Boxes**

### 665 Series Floor Boxes: 665-CI

### **Cast Iron for Slab-On-Grade Applications**

The new Steel City<sup>®</sup> 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 **concrete 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.





€₽₩

Oct No		Device Comp	artments (in.)		Device Access Area	Std.
Cat. No.	Length	Width	Height	Area	Device Access Area	Ctn.
665-CI	5-3/4	2-3/4	2-1/2	40 cu. in.	126 cu. in.	1

665-SC floor box does not include device plates or covers. Order separately







## **Recessed Service Floor Boxes**

#### 665 Series Floor Boxes: 665-AV2



 ${\rm Decora}^{\otimes}$  Adapters and Keystone Inserts for GFCI Device Plates. (Not included)

### 2 KOs for Audio Visual Applications

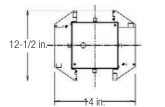
- For concrete application
- 2 KOs enable pre-terminated AV cables and connectors to be pulled directly through the conduit
- Accepts standard 665 Series covers and device plates for power, voice, data and audio visual connections
- Decora<sup>®</sup> style adapters allow voice, data and AV connectors 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<sup>®</sup> MAAP plates to accommodate any AV requirements (Extron<sup>®</sup> MAAP plates purchased from an authorized Extron distributor)
- Metallic covers provide a durable, aesthetic installation, including industry-exclusive solid brass covers (not painted or plated, aluminum also available)

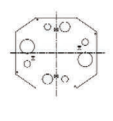
Cat. No.	Description	Std. Ctn.
665-AV2	4-Compartment Recessed Service Floor Box with 2 in. KOs for AV Applications	1

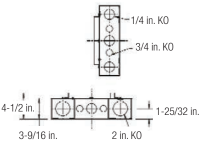
665-AV2 floor box does not include device plates or cover. Order separately. (see page C64) Decora® is a registered trademark of Leviton Manufacturing Co., Inc.

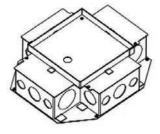
Extron® is a registered trademark of RGB System, Inc.

For communication accessories, see page C85









SP.

### Engineering Data — 665-AV2

Cat. No. Pou	Before	After	Comp	artment Size	& Capacity (Qt	y. = 4)	Conduit KOs (in.)	
	(in.)	Pour Adj. Pour Adj. (in.) (in.)	Length (in.)	Width (in.)	Height (in.)	Volume	Sides	Bottom
665-AV2	2-1/2	3/4	5-3/4 5-3/4	3-3/4 2-3/4	3-3/8 3-3/8	72 cu. in. 52 cu. in.	(4) 2 (8) 1-1/4 (8) 3/4	(2) 2 (2) 1-1/4 (4) 3/4

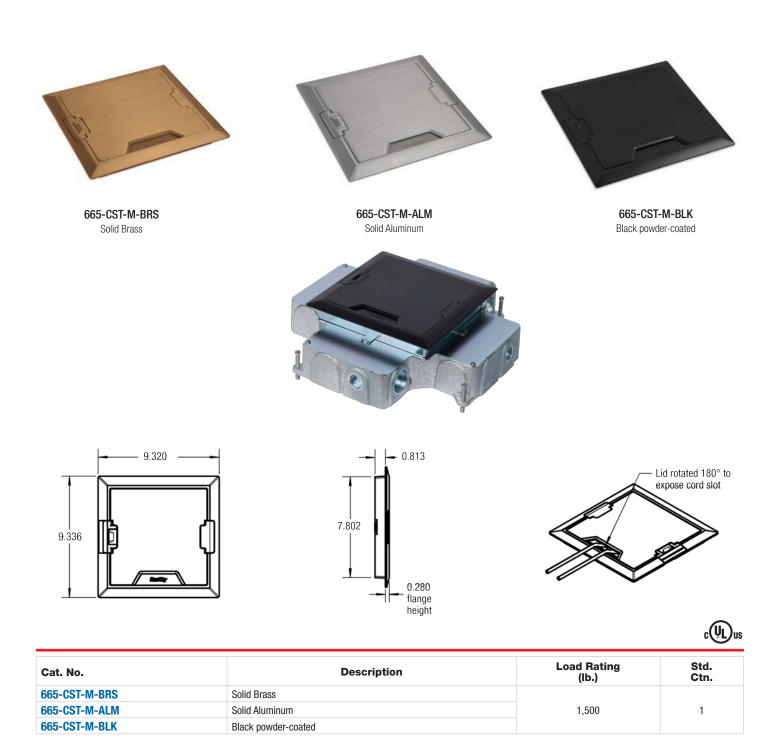






## **Recessed Service Floor Boxes**

**Metallic Covers for 665 Series Floor Boxes** 



Thomas Betts A Member of the ABB Group

C54





## **Recessed Service Floor Boxes**

#### **Nonmetallic Covers for 665 Series Floor Boxes**



665-CST-SW-BLK Black Nonmetallic Cover



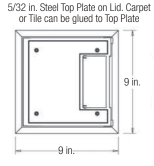
665-CST-SW-BGE Beige Nonmetallic Cover

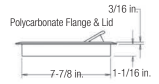


665-CST-SW-GRY Grey Nonmetallic Cover



665-CST-SW-BRN Brown Nonmetallic Cover







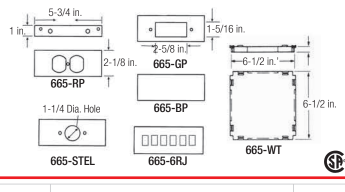
Cat. No.	Colour	Description	Std. Ctn.
665-CST-SW-BLK	Black		
665-CST-SW-GRY	Grey	Nonmetallic Cover for 665 Series Floor Boxes	
665-CST-SW-BGE	Beige		I
665-CST-SW-BRN	Brown		

Material: Polycarbonate with 5/32 in. steel plate

Furnished with (4) #8-32 x 5/8 in. mounting screws

### **Devices Plates and Accessories for 665 Series Floor Boxes**





Cat. No.	Description	Std. Ctn.
665-RP	Duplex Plate for 665 Series	
665-GP	GFCI Plate for 665 Series	
665-BP	Blank Plate for 665 Series	
665-6RJ	Data plate for 665 Series, Accepts 6 Keystone Jacks	4
665-WT	Replacement Wire Tunnel for 665-SC & 665-AV2	
665-STEL*	Telephone/data Plate for 665	

\*Not CSA applicable

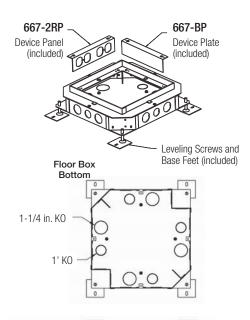
Each box requires (4) device plates. Material: Pre-galvanized steel.

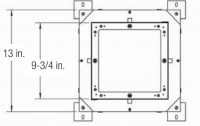


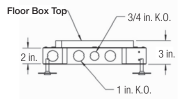


# Steel City®









## **Recessed Service Floor Boxes**

### 667-SC Floor Box

- For concrete application
- Largest capacity concealed-service floor box on the market.
  - Four "double-gangs" allow for two duplex 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 in. 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 receptacle cable exit ports
  - 64 sq. in. opening provides easy access to device panels
  - 1/4 in. recess for carpet/tile insert
  - Available in grey, black, brown and beige
- Box is manufactured with (1) 3/4 in., (3) 1 in. and (1) 1-1/4 in. KOs per gang.-This includes a 1 in. 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 GFCI 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 1-1/2 in. pre-pour adjustment
- Manufactured from 14-gauge pre-galvanized steel

   Quality construction provides added durability and rust protection
- MopTite<sup>™</sup> covers meet UL scrub-water exclusion requirements for carpet, tile and wood

Cat. No.	Description	Std. Ctn.		
667-SC	Four-Gang Recessed Floor Box	4		

Supplied with (1) 667-2RP for 2 duplex receptacles and (1) 667-BP Blank Plate. For covers and other device plates, see page C57. For communications accessories, see page C85



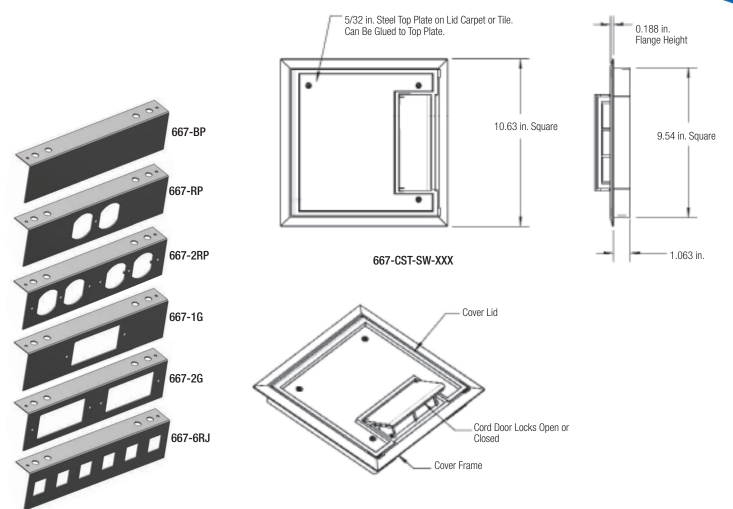


 $\boldsymbol{\sigma}$ 



## **Recessed Service Floor Boxes**

667-SC Floor Box



<b>A</b>	ա
	ED.

Cat. No.	Description	Std. Ctn.
667-BP*	Blank Device Panel	
667-RP*	Single Duplex Receptacle Plate	
667-2RP*	Device Panel for 2 Duplex Receptacles with Duplex KOs	
667-1G	Device Panel for 1 GFCI Receptacle	
667-2G	Device Panel for 2 GFCI Receptacles	4
667-6RJ**	Device Panel for 6 Keystone Data Jacks	4
667-CST-SW-GRY*	Cover and Flange – Grey	
667-CST-SW-BLK*	Cover and Flange – Black	
667-CST-SW-BRN*	Cover and Flange – Brown	
667-CST-SW-BGE*	Cover and Flange – Beige	

\* Not CSA Certified

\*\* For data connectors and adapters, see pages C89 - C90

New MopTite  $\ensuremath{^{\text{\tiny M}}}$  Covers exceed UL scrub-water exclusion requirements

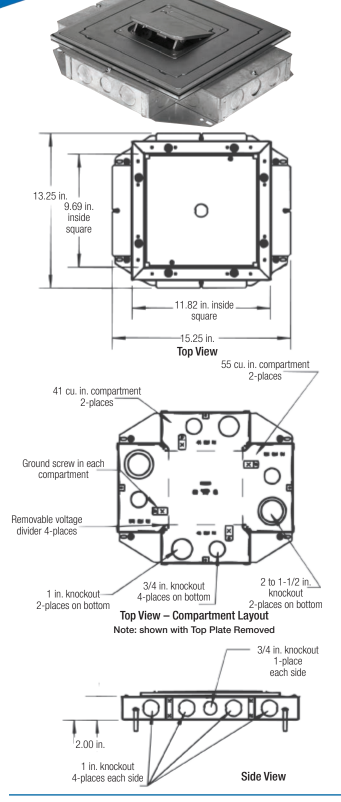




# Steel City®

## **Recessed Service Floor Boxes**

### 668-S Ultra-Shallow Floor Box



The 668-S Ultra-Shallow Floor Box from Thomas & Betts 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 edge trims enable covers to be mounted completely flush with the floor in tile or wood floor applications.

- Low profile (2-1/2 in. 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, grey, 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<sup>™</sup> covers meet UL scrub-water exclusion requirements for carpet, tile and wood
- Largest cubic-inch capacity of any shallow, recessed 4-gang floor box
- Additional KOs (up to 2 in.) on the bottom of the box enable installation flexibility
- Custom device panels are available contact your Regional Sales Office about these offerings

#### **Specifications**

- Material: Box Galvanized Steel Cover Die-Cast Zinc
- Listing: CSA and UL Listed

<b>€₽</b> @	)
-------------	---

Cat. No.	Description	Std. Ctn.
668-S	Shallow, concealed service Floor Boxes	4
For covers and ot	her device plates, see page C69	

For communications accessories, see page C85



Thomas&Betts

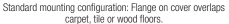
A Member of the ABB Group

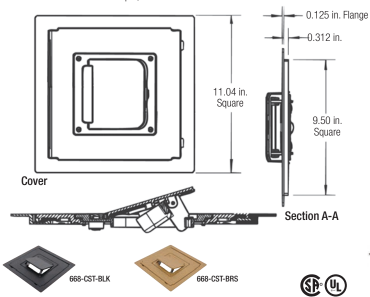


## **Recessed Service Floor Boxes**

**Covers & Tile Trims for 668-S Floor Box** 







Cat. No.	Description	Std. Ctn.
668-CST-ALM	Metal Cover – Aluminum Powder Coat	
668-CST-BRS	Metal Cover – Brass Powder Coat	
668-CST-BLK	Metal Cover – Black Powder Coat	1
668-CST-BRN	Metal Cover – Brown Powder Coat	
668-CST-BGE	Metal Cover – Beige Powder Coat	

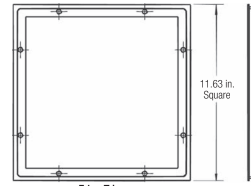
### **Device Plates for 668-S Floor Box**



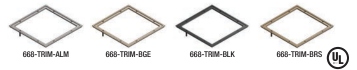
Cat. No.	Description	Std. Ctn.
668-S-1RP	Single-Gang Duplex Plate	
668-S-1G	Single-Gang GFCI Plate	1
668-S-BP	Blank Plate	



Flush mounting configuration. Optional trim ring allows cover to be mounted flush with tile or wood floors.







Description	Std. Ctn.
Edge Trim – Aluminum Powder Coat	
Edge Trim – Brass Powder Coat	
Edge Trim – Black Powder Coat	4
Edge Trim – Brown Powder Coat	
Edge Trim – Beige Powder Coat	
	Edge Trim – Aluminum Powder Coat Edge Trim – Brass Powder Coat Edge Trim – Black Powder Coat Edge Trim – Brown Powder Coat

CSA non applicable



Cat. No.	Description	Std. Ctn.
668-S-6RJ	Data Plate – 6 Keystone Jacks	1
668-S-6PAN	Data Plate – 6 Panduit® Jacks	
668-S-60RT	Data Plate – 6 Ortonics® Jacks	4
668-S-6AVA	Data Plate – 6 Avaya® Jacks	
CSA non applicable		



