### Conduit knockouts

01 BC52151-K Concentric knockouts.

02 CI52151-KSB

Concentric knockouts with side bracket.

03 BC52151-KSSX

Concentric knockouts.
"Wraparound" bracket for 2<sup>1</sup>/<sub>2</sub> in. and 3<sup>5</sup>/<sub>8</sub> in. steel studs. With integral support bracket. Mud / tile ring must be used.

04 BC53151-K  $Concentric\,knockouts.$ 











	Volume	,	Features			Knockouts		
Cat. No.	(Cu. in.)	Bracket	Raised Ground Screw	1/2 in. sides	1/2 in. bottom	3/4 in. sides	3/4 in. bottom	
1 <sup>1</sup> / <sub>2</sub> in. deep								
BC52151-K	21.0	_	yes	10	4	6	2	
CI52151-KSB	21.0	"SB"	yes	8	4	4	2	
BC52151-KSSX	21.0	"SSX"	yes	7	4	3	2	
BC53151-K	21.0	_	_	10	_	6	_	

### Conduit knockouts

#### 01 BC52171-HV-KIT

#### 02 BC52171-KSSXHVKIT

03 **CI52171-1-SSX-1** "Wraparound" bracket for

2 ½ in. and 3 5/8 in. steel studs. With integral support bracket. Brackets are positioned so the front of the box will be flush with ½" drywall.

### 04 **CI52171-1**

1 in. knockout

#### 05 BC52171-K

Concentric knockouts.

1 in. knockout

#### 06 CI52171-KSB

Concentric knockouts with side bracket.

#### 07 BC52171-KSSX

Concentric knockouts. "Wraparound" bracket for  $2^{1}/2$  in. and  $3^{5}/8$  in. steel studs. With integral support bracket.Mud / Tile ring must be used.

### 08 CI52171-KSSX-1

Concentric knockouts. "Wraparound" bracket for  $2^1/2$  in. and  $3^5/8$  in. steel studs. With integral support bracket.Brackets are positioned so the front of the box will be flush with  $\frac{1}{2}$ " drywall.

### 09 **BC53171-K**

Concentric knockouts.











03



04



05



06



07



08



09



	Volume		Features					Knockouts
Cat. No.	(Cu. in.)	Bracket	Raised Ground Screw	<sup>1</sup> / <sub>2</sub> in. sides	<sup>1</sup> / <sub>2</sub> in. bottom	3/4 in. sides	3/4 in. bottom	1 in. sides
2 <sup>1</sup> / <sub>8</sub> in. deep							'	
BC52171-HV-KIT*	33.6	-	yes	6	-	2	-	
BC52171-KSSXHVKIT*	33.6	"SSX"	yes	6	-	2	-	-
CI52171-1	30.0	-	yes	-	4	-	2	4
CI52171-1-SSX	21.0	"SSX"	yes	-	4	-	2	2
CI52171-1-SSX-1	21.0	"SSX"	yes	-	4	-	2	2
BC52171-K	30.0	-	yes	10	4	6	2	-
CI52171-KSB	30.0	"SB"	yes	8	4	4	2	-
BC52171-KSSX	30.0	"SSX"	yes	7	4	3	2	-
CI52171-KSSX-1	30.0	"SSX"	yes	7	4	3	2	•
BC52171-K	30.0	-	-	10	-	6	-	-

<sup>\*</sup> Must be purchased as a kit. The tile ring cover alone as well as the box alone are not available.

# Mud / plaster ring covers

















CI52-C-10 to CI-52-C-62

ВС52-С-0-В

BC52-C-6

BC52-C-00

52C31/2-25

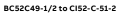
BC52-C-17

_	_
	2
12	p.
-	•

Cat. No.	Description
Flat covers	
BC52-C-1	Blank
BC52-C-6	$^{1}/_{2}$ in. conduit knockout
Plaster ring cover	
52C31/2-25*	Raised $^{1}/_{2}$ in. (3.5 cu. in.) Tapped ears on 2 $^{3}/_{4}$ in. centers
Single device covers	
BC52-C-0	Flat
BC52-C-0-B	Flat blank cover
CI52-C-10	Raised <sup>1</sup> /8 in. (1.0 cu. in.)
BC52-C-13	Raised <sup>1</sup> /2 in. (3.6 cu. in.)
CI52-C-14	Raised <sup>3</sup> /4 in. (5.7 cu. in.)
CI52-C-14-5/8	Raised <sup>5</sup> /8 in. (4.3 cu. in.)
CI52-C-15	Raised <sup>7</sup> /8 in. (6.8 cu. in.)
CI52-C-16	Raised 1 <sup>1</sup> / <sub>4</sub> in. (9.5 cu. in.)
CI52-C-62	Raised <sup>1</sup> / <sub>4</sub> in. (1.8 cu. in.)
Two device covers	
BC52-C-00	Flat
BC52-C-17	Raised <sup>1</sup> / <sub>2</sub> in. (6.2 cu. in.)
52 C 18*	Raised <sup>3</sup> / <sub>4</sub> in. (9.0 cu. in.)
52C185/8-25*	Raised <sup>5</sup> /8 in. (7.3 cu. in.)

# Tile ring covers







52 C 52 1/2 to 52 C 54 2



52CADJ



Cat. No.	Description
One device square cornered tile covers	
BC52C49-1/2	Raised 1/2 in. (3.4 cu. in.)
BC52C49-3/4	Raised <sup>3</sup> /4 in. (5.3 cu. in.)
BC52-C-49-5/8	Raised <sup>5</sup> /8 in. (4.3 cu. in.)
BC52-C-49-1	Raised 1 in. (6.8 cu. in.)
CI52-C-49-1 1/4	Raised 1 <sup>1</sup> / <sub>4</sub> in. (8.6 cu. in.)
CI52-C-50-1 1/2	Raised 1 <sup>1</sup> / <sub>2</sub> in. (10.0 cu. in.)
CI52-C-51-2	Raised 2 in. (14.0 cu. in.)
One device square cornered tile covers - adjustable	
52CADJ	Adjustable from $1/2$ in. to $11/2$ in. raise (from 3.4 to 10.0 cu. in.)
Two device square cornered tile covers	
52 C 52 1/2	Raised 1/2 in. (6.0 cu. in.)
52 C 52 5/8	Raised <sup>5</sup> /8 in. (8.3 cu. in.)
52 C 52 3/4	Raised <sup>3</sup> /4 in. (9.0 cu. in.)
52 C 52 1	Raised 1 in. (12.5 cu. in.)
52 C 52 1 1/4	Raised 1 <sup>1</sup> / <sub>4</sub> in. (15.5 cu. in.)
52 C 53 1 1/2	Raised 1 <sup>1</sup> / <sub>2</sub> in. (19.0 cu. in.)
52 C 54 2	Raised 2 in. (25.5 cu. in.)

## Covers







BC8362



BC8363



BC8364



BC8365



BC8366



BC8367



Cat. No.	Description			
³/s in. raised surface covers (4.6 cu. in.) device mount				
BC8361	One toggle switch			
BC8362	For 2 5/8 in. diameter 30 / 50 A single receptacle			
BC8363	For 1 <sup>13</sup> / <sub>32</sub> in. diameter 15 A single receptacle			
BC8364	For 1 <sup>19</sup> / <sub>32</sub> in. diameter 20 / 30 A single locking receptacle			
BC8365	One duplex receptacle			
BC8366	For 2 9/64 in. diameter 30 A single receptacle			
BC8367	Two toggle switches			

 $\label{lem:complete} \mbox{Complete with device mounting screws}$ 

						NEMA	Configuration
Cover	А	V	Pole	Wire	Phase	Rec. Dia	NEMA
BC8363	15	125	2	3	1	1.406	5-15R
BC8364	20	125	2	3	1	1.562	L5-20R
BC8364	20	250	2	3	1	1.562	L6-20-R
BC8364	20	347	2	3	1	1.562	L24-20R
BC8364	20	600	2	3	1	1.562	L9-20R
BC8364	20	125/250	3	3	1	1.562	L10-20R
BC8364	20	250	3	3	3	1.562	L11-20R
BC8364	20	125/250	3	4	3	1.562	L14-20R
BC8366	30	125	2	3	1	2.109	5-30R
BC8364	30	125	2	3	1	1.562	L5-30R
BC8366	30	250	2	3	1	2.109	6-30R
BC8364	30	250	2	3	1	1.562	L6-30R
BC8362	30	125/250	3	4	3	2.647	14-30R
BC8362	50	125/250	3	4	1	2.647	14-50R

### Covers







BC8371



BC8375



BC8376



BC8377



BC8378





Cat. No.	Description				
3/8 in. raised surface covers (4.6 cu. in.)					
BC8368	2 Decora/GFCI				
BC8371	Two duplex receptacles				
BC8375	One toggle switch, one duplex receptacle				
BC8376	One Decora/GFCI				
BC8377	One toggle switch, one Decora/GFCI				
BC8378	One duplex receptacle, one Decora/GFCI				
GFCI Conversion kits (stainless steel / steel)					
BC97002	To install GFCI on 4 in. square boxes. Complete with mounting screws				

Complete with device mounting screws.

When extra capacity is required, the 8300 Series of 4 in. square covers can be mounted on a 72 Series of 4 11/16 in. square boxes using a C172-A-52 adaptor. (see page 46)