

Concrete Rings and Accessories



BCCWB-18



(Shown with cover installed.)

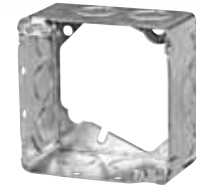
CI54521



CI54571



CI54581 / CI54591



CI53171-ER

Extension ring.
Mounts directly on concrete rings.



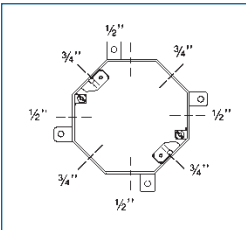
CI54560



CICBA

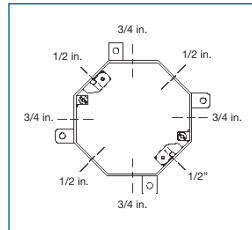
SKETCH A

Knockout Configuration



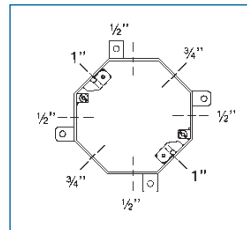
SKETCH B

Knockout Configuration



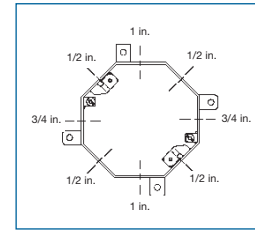
SKETCH C

Knockout Configuration



SKETCH D

Knockout Configuration



Cat. No.	Volume (Cu. in.)	Dimensions	Knockouts			Sketch
		H x W x D (in.)	1/2 in. sides	3/4 in. sides	1 in. sides	
1-1/2 in. Deep						
BCCWB-18	18.0	3 x 2 x 2-1/2	-	4	-	-
Concrete Rings						
CI54521	18.0	4 x 4 x 1-1/2	4	4	-	A
CI54531	24.0	4 x 4 x 2	4	4	-	A
CI54541	30.0	4 x 4 x 2-1/2	4	4	-	B
CI54551	36.0	4 x 4 x 3	4	4	-	B
CI54561	42.0	4 x 4 x 3-1/2	4	4	-	B
CI54571	48.0	4 x 4 x 4	4	2	2	C
CI54581	60.0	4 x 4 x 5	4	2	2	D
CI54591	72.0	4 x 4 x 6	4	2	2	D
Extension Rings						
CI53171-ER	30.0	4 x 4 x 2-1/8	10	6	-	-

Note: One CI54560 cover is supplied with each concrete ring

Cat. No.	Description
Accessories	
CI54560	Round cover with 5 - 1/2 in. knockouts. One cover supplied with each concrete ring
CICBA	For quick mounting and alignment of octagonal extension ring (BC55151-K, CI55171-K) on concrete ring

Extension Rings

Conduit Knockouts



BC55151-K



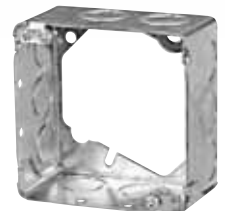
CI55171-K



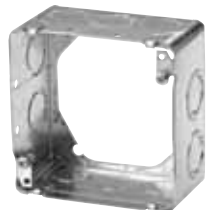
BCOBEX



BC53151-K



CI53171-ER



BC53171-K



BC73151-K



BC73171-K



BC1110-R



BC2020-R



Cat. No.	Volume (Cu. in.)	Dimensions	Knockouts		
		H x W x D (in.)	1/2 in. sides	3/4 in. sides	1 in. sides
4 in. Octagonal					
BC55151-K	15.0	4 x 4 x 1-1/2	4	2	-
CI55171-K	21.0	4 x 4 x 2-1/8	4	2	-
4 in. Round					
BCOBEX	5.0	4 x 4 x 1/2	-	-	-
4 in. Square					
BC53151-K	21.0	4 x 4 x 1-1/2	10	6	-
BC53171-K	30.0	4 x 4 x 2-1/8	10	6	-
4-11/16 in. Square					
BC73151-K	30.0	4-11/16 x 4-11/16 x 1-1/2	10	6	-
BC73171-K	42.0	4-11/16 x 4-11/16 x 2-1/8	10	6	-
Utility					
BC1110-R	16.5	4 x 2-3/8 x 1-7/8	6	-	-
BC2020-R	14.0	4 x 2-1/8 x 1-7/8	6	-	-
Concrete					
CI53171-ER	30.0	4 x 4 x 2-1/8	10	6	-