

## **Pre-Ganged Boxes**

## **Accessories and Covers**







CIGSB-2 CILVP

CIGBC-2



Cat. No.	Volume (Cu. in.)	Number of Gangs	Width (in.)	Knockouts			Accepts
				1/2 in. sides	1/2 in. bottom	1/2 in. ends	CI
Pre-Ganged Boxes — 2 in. Deep x 4 in. High							
CIGSB-2	52.0	2	7	8	4	4	GBC-2 or 3
CIGSB-3	66.0	3	8-13/16	10	4	4	GBC-3 or 4
CIGSB-4	80.0	4	10-5/8	12	8	4	GBC-4 or 5

 $Note: All\ CIGBC\ covers\ have\ tapped\ holes\ spaced\ to\ accommodate\ standard\ switches\ and\ receptacles.\ Lateral\ spacing\ 1-13/16\ in.$ 



Cat. No.	Volume (Cu. in.)	Number of Gangs	Width H x W x D (in.)	Knockouts			Accepts
				1/2 in. sides	1/2 in. bottom	1/2 in. ends	CI
3/4 in. Raised Covers							
CIGBC-2	11.0	2	4 x 7 x 3/4	-	-	-	GSB-2
CIGBC-3	16.0	3	4 x 8-13/16 x 3/4	-	-	-	GSB-2 or 3
CIGBC-4	21.0	4	4 x 10-5/8 x 3/4	-	-	-	GSB-3 or 4

Note: All CIGBC covers have tapped holes spaced to accommodate standard switches and receptacles. Lateral spacing 1-13/16 in.

Cat. No.	Description			
<b>Low Voltage Partitions</b> (Steel)				
CILVP	Steel low voltage partition for use with CIGSB boxes, when conductors are connected to different sources			

In accordance with C.E.C. 2012 Edition, Rule 12-3030: Conductors that are connected to different power or distribution transformers or other different sources of voltage shall not be installed in the same box, cabinet, or fitting unless a barrier of sheet steel not less than 1.3 mm thick or a flame-retardant nonmetallic insulating material not less than 1.6 mm in thickness is used to divide the space into separate compartments for the conductors of each system.



