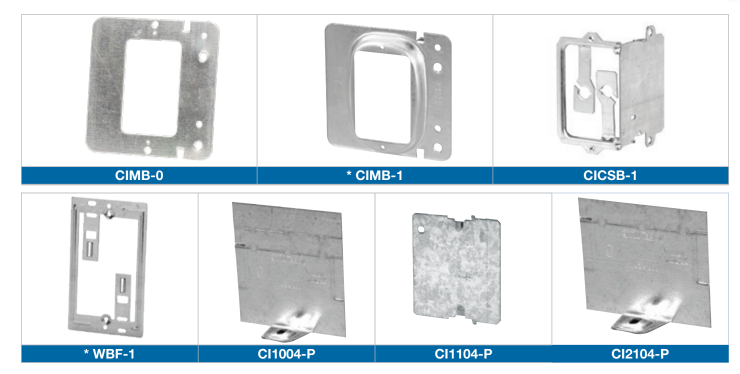


Power / Communication

Accessories





Cat. No.	Description					
Low Voltage Mounting Brackets						
CIMB-0	Flat mounting brackets that provides quick installation of low voltage class 2 communication outlets Positioning tabs ensure straight installation					
CIMB-1*	Mounting brackets that provides quick installation of low voltage class 2 communication outlets Raised 1/2 in. Positioning tabs ensure straight installation					
CICSB-1	Mounting brackets that provides quick installation of low voltage communication outlets May be used with all 2-1/2 in. deep gangable boxes					
WBF-1*	Low voltage wall bracket					
Device Box Partitions						
CI1004-P	Steel partitions for 2 in., 2-1/2 in. and 3 in. deep outlet boxes					
CI1104-P†	Steel partitions for 2-1/2 in.deep gangable boxes. May be used with all 1104 and 3104 series of boxes.					
CI2104-P	Steel partitions for 2 in. and 2-1/2 in. deep outlet boxes					

[†]Note: Install partition while ganging boxes

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.

See page A67 for additional class 2 brackets





Low Voltage Brackets

Steel

- Eliminates the need for an electrical box when installing low voltage Class 2 wiring
- For old work or new work
- Installs easily with a drywall saw and screwdriver









CIMB-0

CIMB-1

CICSB-1

WBF-1

Cat. No.	Description				
Low Voltage Mounting Brackets					
CIMB-0	Flat mounting brackets that provides quick installation of low voltage class 2 communication outlets Positioning tabs ensure straight installation				
CIMB-1	Mounting bracket that provides quick installation of low voltage class 2 communication outlets. Raised 1/2 in. Positioning tabs ensure straight installation				
CICSB-1	Mounting brackets that provides quick installation of low voltage communication outlets May be used with all 2-1/2 in. deep gangable boxes				
WBF-1	Low voltage wall bracket				









CI1544

CI1544P

CIS-1X2

CIS-1 / CIS-4

	Dimensions (in.)		Hole	Suggested Application				
Cat. No.	Dimensions (m.)			Suggested Application				
- Cata iioi	Н	W	Size (in.)	NMD90 (loomex)				
Nailing Straps (Zinc Plated Steel)								
CI1544	0.25	0.51	-	14/2-12/2				
Nailing Straps (Polyethylene)								
CI1544-P	0.25	0.49		14/2-12/2				
CI1546-P	0.25	0.75	_	14/2-8/2				
Cable Staples (Galvanized Steel)								
CIS-1	0.25	0.48		14/2-12/2				
CIS-2	0.44	0.54	-	2 cables 14/2; 2 cables 12/2 14/2-14/3-12/2-12/3-10/2-10/3				
CIS-3	0.49	0.70		10/2-8/2; 14/3-10/3				
CIS-4	0.76	0.86		8/3-6/3				
Double Cable Staples (Galvanized Steel)								
CIS-1X2								
CIS-1X2-FP3	0.25	0.48 x 2	-	14/2-12/2				
CIS-1X2-FP5								

