# Low voltage brackets

Steel

# Features and benefits

- 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











Positivities

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
CIMLV-1	Mounting brackets that provides quick installation of low voltage class 2 communication outlets. Can be installed on wood or steel studs.
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









V	₹	· //	U
CI1544	CI1544P	CIS-1X2	CIS-2 / CIS-4

Suggested Application	Hole Size	imensions (in.)	D		
NMD90 (loomex)	(in.)	W	Н	Cat. No.	
			ed steel)	Nailing straps (Zinc plated s	
14/2-12/2	_	0.51	0.25	CI1544	
			ene)	Nailing straps (Polyethylene	
14/2-12/2	_	0.49	0.25	CI1544-P	
14/2-8/2	-	0.75	0.25	CI1546-P	
			d steel)	Cable staples (Galvanized s	
14/2-12/2	=	0.48	0.25	CIS-1	
14/2-10/2; 14/3-10/3; 2 cables 14/2; 2 cables 12/2	-	0.54	0.44	CIS-2	
10/2-8/2; 14/3-10/3	-	0.70	0.49	CIS-3	
8/3-6/3	-	0.86	0.76	CIS-4	
			lvanized steel)	Double cable staples (Galva	
14/2-12/2	=	0.48 X 2	0.25	CIS-1X2	
	_	0.48 X 2	0.25	CIS-1X2-FP3	
		0.48 X 2	0.25	CIS-1X2-FP5	

# Low voltage brackets

# Nonmetallic

#### 01 SC100A, SC200A, SC300A

Open-backed to easily accommodate the bend radiuses required for low voltage cabling and deep devices such as volume controls, and is designed to fit a standard two-gang three-gang faceplate. It also features an easy nail-on mounting or screw-in bracket, while more hard shell provides increased durability and no racking.



Swing arm rework bracket. 1 gang.

#### 03 SC200RR

Swing arm rework bracket. 2 gang.

### 04 **SC100SC**

This low voltage bracket provides a low voltage outlet next to a previously installed high voltage outlet. For new construction and rework. Attaches easily to most electrical boxes, and is designed to fit a standard two-gang faceplate.

# 05 **SC100ADJC**

New work adjustable low voltage bracket. 1 gang.















05

Two-gang adjustable brackless bracket  $5^5/8$  in. W x  $3^5/8$  in. H

One-gang backless bracket 2.32 in. W x 3.73 in. L Two-gang backless bracket 5.35 in. W x 3.81 in. L Three-gang backless bracket 8.69 in. W x 7.20 in. L
Two-gang backless bracket 5.35 in. W x 3.81 in. L
3 3
Three-gang backless bracket 8.69 in. W x 7.20 in. L
One-gang backless old work bracket w/ swing clamps $2^{1}/4$ in. $x 3^{1}/4$ in.
Two-gang backless old work bracket w/ swing clamps 3.92 in. x 4.00 in.
One-gang add-on bracket 1.80 in. W x 3.68 in. L
_

SC200ADJC CSA not applicable