Armoured and nonmetallic sheathed cable clamps

Iberville LHTQ™ Family

Presenting the LHTQ family of Iberville boxes. With their additional cubic capacity, this family of boxes is designed for any installations that require a greater number of conductors such as heating, GFCI and arcfault applications.

What's more, because it's an LHTQ, installation is always fast and accurate. Look for these practical and time saving features on all LHTQ models.

Features and benefits

- Positioning guides for drywall and outside wall applications
- · Retractable positioning tabs
- Internally embossed mounting slots
- · Flat box sides for maximum stability
- · Holding prongs
- Single and 2 gang boxes are CSA approved for onescrew mounting





Armoured and nonmetallic sheathed cable clamps



01



— 02



— 03



04



05



06





01 BC1018-LHTQ

Internally embossed slots for screw mounting. Fixed positioning tabs for single ½ in. drywall along with retractable positioning tabs for double ½ in. drywall applications. Fixed positioning tabs for outside wall applications. Holding prongs. One screw mounting.

05 BC2304-LHTQ-2 Internally embossed slots for screw mounting Fixed positioning tabs for single ¹/₂ in. drywall along with retractable positioning tabs for double ¹/₂ in. drywall applications. Fixed positioning tabs for outside wall applications. Holding prongs. One screw mounting.

02 BC1304-LHTQ

Internally embossed slots for screw mounting. Fixed positioning tabs for single ½ in. drywall along with retractable positioning tabs for double ½ in. drywall applications. Fixed positioning tabs for outside wall applications. Unlike the Model of the control of

06 BC2304-LHTQ-3
Internally embossed slots for screw mounting. Fixed positioning tabs for single ¹/₂ in. drywall along with retractable positioning tabs for double ¹/₂ in. drywall applications. Fixed positioning tabs for outside wall applications. Holding prongs.

03 BC2004-LHTQ

07

Internally embossed slots for screw mounting. Fixed positioning tabs for single ½ in. drywall along with retractable positioning tabs for double ½ in. drywall applications. Fixed positioning tabs for outside wall applications. Holding prongs. One screw mounting.

07 BC2304-LHTQ-4
Internally embossed
slots for screw mounting.
Fixed positioning tabs
for single ½ in. drywall
along with retractable
positioning tabs for
double ½ in. drywall
applications. Fixed
positioning tabs for
outside wall applications.
Holding prongs.

04 BC2304-LHTQ

Internally embossed slots for screw mounting. Fixed positioning tabs for single ½ in. drywall along with retractable positioning tabs for double ½ in. drywall applications. Fixed positioning tabs for outside wall applications. Holding prongs. One screw mounting.

08 BC3104-LHTQ Internally embossed slots for screw mounting.

Fixed positioning tabs for single ¹/₂ in. drywall along with retractable positioning tabs for double ¹/₂ in. drywall applications. Fixed positioning tabs for outside wall applications. Holding prongs.

	Dimensions	Volume	Gangable			Features	Pryouts
Cat. No.	H x W x D (in.)	(Cu. in.)	Yes or No	One screw mounting	Pos. tabs	Prov. for external nailing	ends
BC1018-LHTQ	3 x 2 x 3	18.0	yes	yes	yes	yes	4
BC1304-LHTQ	3 x 2 x 2 ¹ / ₂	14.5	yes	yes	yes	yes	4
BC1304-LHATQ	3 x 2 x 2 ¹ / ₂	14.5	yes	yes	yes	yes	4
BC2004-LHTQ	3 ³ / ₄ x 2 ³ / ₁₆ x 2 ³ / ₄	20.5	no	yes	yes	yes	4
BC2304-LHTQ	3 x 2 x 2 ¹ / ₂	14.5	no	yes	yes	yes	4
BC2304-LHTQ-2	$3 \times 3^{3/4} \times 2^{1/2}$	27.0	no	yes	yes	yes	8
BC2304-LHTQ-3	3 x 5 ¹ / ₂ x 2 ¹ / ₂	39.5	no	no	yes	yes	12
BC2304-LHTQ-4	3 x 7 ³ /8 x 2 ¹ / ₂	52.0	no	no	yes	yes	16
BC3104-LHTQ	3 x 2 x 2 ¹ / ₂	16.0	yes	yes	yes	yes	4

Conduit knockouts

01 **CI425**"Screwlok" brackets
for rework installation.
Max. wall thickness:
5/8 in.

02 **BC1102**

Recessed ears

03 **CI1102-SB**

04 CI3102-SSX
"Wraparound" bracket
for 1⁵/8 in. steel studs.
With integral
support bracket.

05 **BC1104** Recessed ears

06 **CI1104-B**







_____04



02



__ 05



— 03





	Volume		Features		Knockouts
Cat. No.	(Cu. in.)	Ears	Bracket	1/2 in. ends	1/2 in. bottom
2 in. deep – gangable – 3	in. x 2 in			,	
CI425	10.0	flush	rework	2	_
BC1102	10.0	recessed	_	2	_
CI1102-SB	10.0	-	"SB"	2	_
CI3102-SSX	12.0	-	"SSX"	2	_
21/2 in. deep - gangable	– 3 in. x 2 in				
BC1104	12.5	recessed	=	2	2
CI1104-B	12.5	_	"B"	2	2

Conduit knockouts

01 **CI1104-K**Concentric knockouts.
Recessed ears.

02 BC1104-LE Less ears

03 CI1104-SB

_

04 BCR2000

05 **CI3104-KSSX**Concentric knockouts.

"Wraparound" bracket for 2 ½ in. and 3 5/8 in. steel studs. With integral support bracket.

06 BC3104-KSS1X-1

Concentric knockouts. "Wraparound" bracket for 2¹/2 in. and 3⁵/8 in. steel studs. With integral support bracket. Brackets positioned for 2 layers of ¹/2 in. Drywall.

07 CI3104-SSX

"Wraparound" bracket for $2^{1}/2$ in. and $3^{5}/8$ in. steel studs. With integral support bracket.

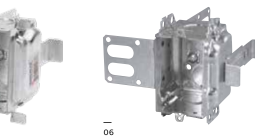
08 **CI1004** Recessed ears

01















	Volume		Features			Knockouts
Cat. No.	(Cu. in.)	Ears	Bracket	1/2 in. ends	1/2 in. bottom	3/4 in. ends
2½ in. deep – gangable –	3 in. x 2 in.					
CI1104-K	12.5	recessed	_	2	2	2
BC1104-LE	12.5	_	_	2	2	_
CI1104-SB	12.5	_	"SB"	2	2	_
CI3104-KSSX	16.0	_	"SSX"	2	2	2
BC3104-KSS1X-1	16.0	_	"SSX"	2	2	2
CI3104-SSX	16.0	_	"SSX"	2	2	_
3 in. deep – gangable – 3 i	n. x 2 in.					
CI1004	15.0	recessed	=	2	2	_
CI3004-KSSX-1.25	18.0	_	"SSX"	_	1	2

Cat. No.	Volume (Cu. in.)	Usage	Ground Screw	Knockout
2 in. deep – non- gangable –	3 ¾ in. x 4 in. x 2 in.		•	
BCR2000*	18.0	ко	2	2

^{*} Supplied c/w one CI4004 connector

Nonmetallic sheathed and armoured cable clamps

01 BC1100-L Flush ears. — 02 BC1100-LLE

02 BC1100-LLE Less ears

03 **CI1100-LRE** Recessed ears

04 **CI425-L**"Screwlok" brackets for rework installation.
Max. wall thickness: 5/8 in.

05 **BC1102-L** Flush ears.

06 **BC1102-LH** Provision for external nailing.

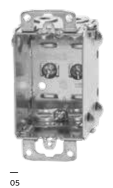








01







	Volume		Features	_
Cat. No.	(Cu. in.)	Ears	Bracket	Pryouts ends
1 ¹ / ₂ in. deep – gangable – 3 in	n. x 2 in.			
BC1100-L	8.0	flush	_	4
BC1100-LLE	8.0	-	-	4
CI1100-LRE	8.0	recessed	-	4
2 in. deep – gangable – 3 in. x	x 2 in.			
CI425-L	10.0	flush	rework	4
BC1102-L	10.0	flush	-	4
BC1102-LH	10.0	-	-	4

Nonmetallic sheathed and armoured cable clamps





02



03





05



06













01 CI775-L Flush ears.

02 BC775-LD "Swing-arm" rework brackets. Max. wall thickness: 3/4 in.

O3 BC777-LRB
Pivoting ends for rework installation.
Max. wall thickness:
11/8 in. * Non-Gangable

04 **CI525-L**

"Screwlok" brackets for rework installation. Max. wall thickness: 5/8 in.

05 **BC1104-LB**

06 BC1104-LHT
Positioning tabs. Provision
for external nailing. Two
embossed mounting slots
for internal screw
installation.

07 CI1104-LMS

Mounting strap with prongs. Recessed $^{1}/_{2}$ in.

08 BC1104-L Flush ears.

09 **BC1104-LRB** Flat sides for rework applications. 10 BC1104-LRW

Rework bracket for closed wall applications.

Max. wall thickness: 1 in.

11 BC1104-LSSX

12 BC1304-LHTQ
One screw mounting.
Provision for external
nailing. Positioning tabs
for 1/2 in. and 3/4 in.
drywall.



	Volume	,	Features	,	Pryouts Knockouts
Cat. No.	(Cu. in.)	Ears	Bracket	ends	1/2 in. bottom
21/4 in. deep – gangable	– 3 in. x 2 in. – for use with nonn	netallic sheathed cable or	ıly		
CI775-L	10.0	flush	=	4	1
BC775-LD	10.0	flush	rework	4	1
BC777-LRB*	11.0	-	rework	4	1
21/2 in. deep – gangable	– 3 in. x 2 in.	,			
CI525-L	12.5	flush	rework	4	-
BC1104-L	12.5	flush	-	4	-
BC1104-LB	12.5	-	"B"	4	-
BC1104-LHT	12.5	-	P. Tabs	4	-
CI1104-LMS	12.5	-	"MS"	4	-
BC1104-LRB	12.5	flush	-	4	-
BC1104-LRW	12.5	flush	rework	4	-
BC1104-LSSX	12.5	-	"SSX"	4	-
BC1304-LHTQ	14.5	_	P. Tabs	4	_

Nonmetallic sheathed and armoured cable clamps









10

01 BC2104-LLE Holding prongs and $prepositioned\,depth\,tabs.$

02 BC2304-LHTQ

One screw mounting. Provision for external nailing. Positioning tabs for 1/2 in. and 3/4 in. drywall.

03 BC2104-LX

Self-locking spring clamps. Holding prongs and prepositioned depth tabs. Raised ground screws. Approved for nonmetallic sheathed cable only.









04 BC2104-LN

Staked nails. Holding prongs and prepositioned depth tabs.

05 **BC2104-LRB**

Flat sides for rework applications. 1 gang.

06 BC2104-LLE-2

2 gang. Holding prongs and prepositioned depth

07 BC2104-LRB-2

Flat sides for rework applications. 2 gang.

08 BC2104-LLE-3

3 gang. Holding prongs and prepositioned depth

09 BC2104-LLE-4

4 gang. Holding prongs and prepositioned depth











12

10 BC2304-LHTQ-2

2 gang. Holding prongs and prepositioned depth

11 BC2304-LHTQ-3

3 gang. Holding prongs and prepositioned depth

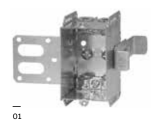
12 BC2304-LHTQ-4

4 gang. Holding prongs and prepositioned depth



	Width	Volume		Features	
Cat. No.	(in.)	(Cu. in.)	Ears	Bracket	Pryouts ends
21/2 in. deep - non-gangab	le – 3 in. high	'			
BC2104-LLE	2	12.5	_	P. Tabs	4
BC2104-LLE-2	33/4	25.0	_	P. Tabs	8
BC2104-LLE-3	5- ¹ / ₂	37.5	_	P. Tabs	12
BC2104-LLE-4	7-3/8	50.0	_	P. Tabs	16
BC2104-LN	2	12.5	_	P. Tabs/Nails	4
BC2104-LX	2	12.5	_	P. Tabs	4
BC2304-LHTQ	2	14.5	_	P. Tabs	4
BC2304-LHTQ-2	33/4	27.0	_	P. Tabs	8
BC2304-LHTQ-3	5- ¹ / ₂	39.5	_	P. Tabs	12
BC2304-LHTQ-4	7-3/8	52.0	_	P. Tabs	16
BC2104-LRB	2	12.5	_	-	4
BC2104-LRB-2	33/4	25.0	=	-	8

Nonmetallic sheathed and armoured cable clamps

















01 CI2104-LSSA1X-1
"Wraparound" bracket for 2½ in. and 3½ in. steel studs. With integral support bracket. Brackets positioned for 2 layers of ½ in. drywall.

02 CI2104-LSSA2X-1
"Wraparound" bracket for 2 ½ in. and 3 5/8 in. steel studs. With integral support bracket. Brackets positioned for 2 layers of ½ in. drywall.

03 **CI2104-LSSX**

"Wraparound" bracket for 2 ½ in. and 3 ½ in. steel studs. With integral support bracket.

80

04 CI2104-LSS2X-1
"Wraparound" bracket for 21/2 in. and 35/8 in. steel studs. With integral support bracket. Brackets positioned for 2 layers of 1/2 in. drywall.

05 CI-2104-LSS-2X
"Wraparound" bracket for

2 ¹/₂ in. and 3 ⁵/₈ in. steel studs. With integral support bracket.

06 CI2104-LSS3X-1
"Wraparound" bracket for 2 ½ in. and 3 5½ in. steel studs. With integral support bracket. Brackets positioned for 2 layers of ½ in. drywall.

07 CI-2104-LSS-3X

"Wraparound" bracket for 2 ½ in. and 3 ½ in. steel studs. With integral support bracket.

08 **BC1504-LLE**Holding prongs and prepositioned depth tabs on one side.



	Width	Volume	'	Features	
Cat. No.	(in.)	(Cu. in.)	Ears	Bracket	Pryouts ends
2 ¹ / ₂ in. deep – non-gangabl	e – 3 in. high				
CI2104-LSSA1X-1	2	12.5	_	"SSX"	4
CI2104-LSSA2X-1	33/4	25.0	-	"SSX"	8
CI2104-LSSX	2	12.5	-	"SSX"	4
CI2104-LSS2X-1	33/4	25.0	-	"SSX"	8
CI-2104-LSS-2X	33/4	25.0	-	"SSX"	8
CI2104-LSS3X-1	51/2	37.5	-	"SSX"	12
CI-2104-LSS-3X	51/2	37.5	-	"SSX"	12
CI2104-LSS-4X	7 ³ /8	50.0	-	"SSX"	16
2 ¹ / ₂ in. deep – non-gangabl	e – 3 in. high				
BC1504-LLE	21/4	15.0	_	P. Tabs	4

Nonmetallic sheathed and armoured cable clamps

















01 **BC3104-LH**Positioning tabs. Provision for external nailing.

02 BC3104-LHTQ
One screw mounting.
Provision for external
nailing. Positioning tabs
for ¹/₂ in, and ³/₄ in.
drywall.

03 BC3104-LSSX

"Wraparound" bracket for $2^1/2$ in. and $3^5/8$ in. steel studs. With integral support bracket.

04 CI3104-LSS1X-1

"Wraparound" bracket for 2½ in. and 3½ in. steel studs. With integral support bracket. Brackets positioned for 2 layers of ½ in. drywall.

05 BC1304-LHT Provision for exter

Provision for external nailing.

06 **CI1804-LH**

Positioning tabs. External nailing. Mounting slots for internal screw installation. X-Cube adds 5.5 cu. in.

07 BC2004-LH

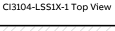
Provision for external nailing. Holding prongs and prepositioned depth tabs on one side.

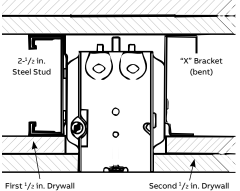
08 BC2004-LHTQ

Internally embossed slots for screw mounting. Fixed positioning tabs for single ¹/₂ in. drywall along with retractable positioning tabs for double ¹/₂ in. drywall applications. Fixed positioning tabs for outside wall applications. Holding prongs. One screw mounting.



	Volume	· ·	Features	
Cat. No.	(Cu. in.)	Ears	Bracket	Pryouts ends
21/2 in. deep - gangable	e – 3 in. x 2 in.			
BC3104-LH	16.0	=	P. Tabs	4
BC1304-LHT	14.5	_	P. Tabs	4
BC3104-LHTQ	16.0	_	P. Tabs	4
BC3104-LSSX	16.0	_	"SSX"	4
CI3104-LSS1X-1	16.0	_	"SSX"	4
CI1804-LH	18.0	_	P. Tabs	4
23/4 in. deep – non-gan	gable – 3 ³ /4 in. x 2 ³ /16 i	in.		
BC2004-LH	18.5	=	P. Tabs	4
BC2004-LHTQ	20.5	-	P. Tabs	4





Nonmetallic sheathed and armoured cable clamps

01 BC1004-L Flush ears.

02 BC1004-LH

Positioning tabs. Provision for external nailing.Two embossed mounting slots for internal screw installation.

03 **CI1004-LB**

Side bracket wood stud.

04 BC1018-LHTQ

One screw mounting provisions for external nailing.

05 **BC3004-LH** $Provision\,for\,external$ nailing.

06 CI3004-LSSX-1 1 in. recessed brackets for $2^{1}/2$ in. and $3^{5}/8$ in. steel studs. Brackets positioned for 2 layers of 1/2 in. drywall.



















05

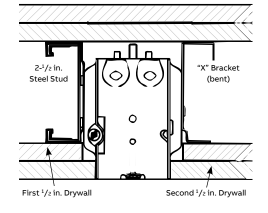




	Volume		Features		
Cat. No.	(Cu. in.)	Ears	Bracket	Pryouts ends	
3 in. deep – gangable – 3 i	n. x 2 in.				
BC1004-L	15.0	flush	_	4	
BC1004-LH	15.0	_	P. Tabs	4	
CI1004-LB	16.0	_	"B"	4	
BC1018-LHTQ	18.0	_	P. Tabs	4	
BC3004-LH	18.0	_	_	4	
CI3004-LSSX	18.0	_	"SSX"	4	
CI3004-LSSX-1	18.0	_	"SSX"	4	
CI3004-LSSAX-1.25*	18.0	_	"SSX"	4	

^{*} Brackets positioned for 2 layers of 5/8 in. drywall

CI3004-LSSX-1 Top View



Nonmetallic sheathed and armoured cable clamps

01 CI3102-LSSAX

"Wraparound" bracket for 15/8 in. steel studs. With integral support bracket.

02 **BC1104-LA** Flush ears.

03 BC1104-LHA

Positioning tabs. Provision for external nailing. Two embossed mounting slots for internal screw installation.

01

04

04 **CI1104-LMSA**

Mounting strap recessed $^{1}/_{2}$ in.

05 BC1104-LSSAX

06 CI3004-LSSAX-1

in. recessed brackets for 2½ in. and 3 5/s in. steel studs. **Brackets positioned for 2 layers** of ½ in. drywall.

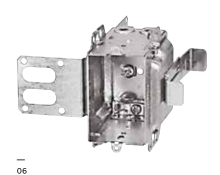






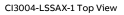


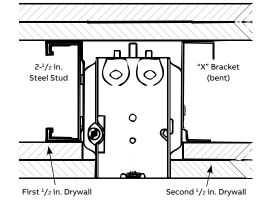




Volume		Features	
(Cu. in.)	Ears	Bracket	Pryouts ends
in. x 2 in.			
12.0	=	"SSX"	4
– 3 in. x 2 in.			
12.5	flush	_	4
12.5	_	P. Tabs	4
12.5	_	"MS"	4
12.5	_	"SSX"	4
in. x 2 in.			
18.0	_	"SSX"	4
	(Cu. in.) in. x 2 in. 12.0 - 3 in. x 2 in. 12.5 12.5 12.5 12.5 12.5 in. x 2 in.	(Cu. in.) Ears in. x 2 in. 12.0 — 3 in. x 2 in. 12.5 flush 12.5 — 12.5 — 12.5 — 12.5 — 12.5 — 12.5 —	(Cu. in.) Ears Bracket in. x 2 in. 12.0 - "SSX" - 3 in. x 2 in. 12.5 flush - 12.5 - P. Tabs 12.5 - "MS" 12.5 - "SSX" in. x 2 in.

^{*} Brackets positioned for 2 layers of 1/2 in. drywall





_

Device boxes

Nonmetallic sheathed and armoured cable clamps

01 CI2104-LSSAX

"Wraparound" bracket for 2 ½ in. and 3 ½ in. steel studs. With integral support bracket.

02 CI2104-LSSA-2X

2 gang. "Wraparound" bracket for 2 1/2 in. and 3 5/8 in. steel studs. With integral support bracket.

03 CI2104-LSSA-3X

3 gang. "Wraparound" bracket for 2 ½ in. and 3 5/8 in. steel studs. With integral support bracket.







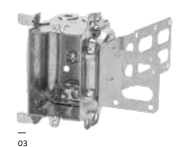


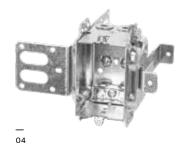
	Width	Volume		Features	
Cat. No.	(in.)	(Cu. in.)	Ears	Bracket	Pryouts ends
21/2 in. deep - non-gangable	e – 3 in. high		·		
CI2104-LSSAX	2	12.5	_	P. Tabs	4
CI2104-LSSA-2X	33/4	25.0	_	"SSX"	8
CI2104-LSSA-3X	5 ¹ / ₂	37.5	_	"SSX"	12
CI2104-LSSA-4X	7 ³ /8	50.0	_	"SSX"	16

Nonmetallic sheathed and armoured cable clamps

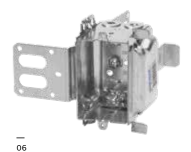
















01 CI1504-LSSAX

"Wraparound" bracket for $2^{1}/2$ in. and $3^{5}/8$ in. steel studs. With integral support bracket.

02 **CI3104-LHA**Positioning tabs. Provision for external nailing.

03 BC3104-LSSAX

"Wraparound" bracket for $2^{1}/2$ in. and $3^{5}/8$ in. steel studs. With integral support bracket.

04 BC3104-LSSAX-5/8 Brackets for use with 5/8 in. drywall. 05 CI3104-LSSA1X-1

1 in. recessed brackets for 2½ in. and 3½ in. steel studs. **Brackets** positioned for 2 layers of ½ in. drywall.

06 **BC3104-LSSX**"Wraparound" bracket for 2 ½ in. and 3 ½ in. steel studs. With integral support bracket.

07 **CI2004-LHA**

Provision for external nailing. Holding prongs and prepositioned depth tabs.

08 **CI1004-LHA**

Positioning tabs. Provision for external nailing. Two embossed mounting slots for internal screw installation.



	Volume		Features		
Cat. No.	(Cu. in.)	Ears	Bracket	Pryouts end:	
2 ¹ / ₂ in. deep – non-gangable – 3	3 in. x 2 ¹ /4 in.				
CI1504-LSSAX	15.0	_	"SSX"	4	
2 ¹ / ₂ in. deep – gangable – 3 in.)	x 2 in.				
CI3104-LHA	16.0	_	P. Tabs	4	
BC3104-LSSAX	16.0	-	"SSX"	4	
BC3104-LSSAX-5/8	16.0	-	"SSX"	4	
CI3104-LSSA1X-1	16.0	_	"SSX"	4	
BC3104-LSSX	16.0	-	P. Tabs	4	
2 ³ / ₄ in. deep – non-gangable – 3	3 ³ /4 in. x 2 ³ / ₁₆ in.				
CI2004-LHA	18.5	-	P. Tabs	4	
3 in. deep – gangable – 3 in. x 2 i	n.				
CI1004-LHA	15.0	_	P. Tabs	4	

Boxes for ICF construction





	Volume	Dimensions		Gangable	
Cat. No.	(Cu. in.)	HxWxD(in.)	Features	Yes or No	
Device boxes					
BC2104-LMS	12.5	3 x 2 x 2 ¹ / ₂	Loomex/BX	Yes	
BC2104-LMS-2	25.0	$3 \times 3^{3}/4 \times 2^{1}/2$	Loomex/BX	No	
BC2104-LMS-3	37.5	3 x 5 1/2 x 2 1/2	Loomex/BX	No	
BC2104-LMS-4	50.0	3 x 7 ³ /8 x 2 ¹ / ₂	Loomex/BX	No	
BC2104-LMSA	12.5	3 x 2 x 2 ¹ / ₂	BX/Loomex	No	
BC2104-LMSA-2	25.0	3 x 3 ³ / ₄ x 2 ¹ / ₂	BX/Loomex	No	
BC2104-LMSA-3	37.5	3 x 5 1/2 x 2 1/2	BX/Loomex	No	
BC2104-LMSA-4	50.0	3 x 7 ³ /8 x 2 ¹ / ₂	BX/Loomex	No	
CI3102-LMS	12.0	3 x 2 x 2	BX/Loomex	Yes	
CI3102-LMSA	12.0	3 x 2 x 2	BX/Loomex	Yes	
CI3102-MS	12.0	3 x 2 x 2	Conduit	Yes	



Cat. No.	Volume (Cu. in.)	Dimensions _ H x W x D (in.)	Features	Gangable Yes or No	
Octagonal boxes					
BC54151-LMS	15.0	4 x 4 x 1 ¹ / ₂	Loomex/BX	No	
BC54151-LMSA	15.0	4 x 4 x 1 ¹ / ₂	Loomex/BX	No	



	Volume				Kn	ockouts
Cat. No.	(Cu. in.)	Dimensions H x W x D (in.)	•	-	•	-
Conduit knock	couts					
BC52151-KMS	15.0	4 x 4 x 1 ¹ /2	4	2	2	2
BC52171-KMS	30.0	4 x 4 x 2 ¹ /8	4	2	2	2
CI72151-KMS	30.0	4 11/16 x 4 11/16 x 11/2	-	2	4	2
BC72171-KMS	42.0	4 11/16 x 4 11/16 x 21/8	-	2	4	2

Stainless steel wall plates

General usage





Toggle switch





CI97071

CI97080 (1 gang to 10 gangs)

Duplex receptacle







CI97101

CI97011

GFCI / Decora





Blank device mounting (2.375 in.)





Combination switch / receptacle





CI97532

C197573 (2 gangs to 7 gangs)

Stainless steel wall plates

Specialty usage













* CI97191 5/8 in. opening

Emergency



CI6851-RF ON / OFF

Single receptacle



CI97091 1-13/32 in. diameter

GFCI Conversion kit



BC97002 For 4 in. square boxes



* Not applicable.

347 V Toggle specialty usage

For 1204 Series - 1 gang to 4 gangs



CI6851-HV

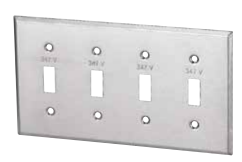


CI6854-HV

For MBD / MBS Series - 1 gang to 4 gangs



CI6851-HV



CI97074-HVR

347 V Blank

For 1204 Series - 1 gang, 2 gangs and 4 gangs





For MBD/MBS Series - 1 gang, 2 gangs and 4 gangs







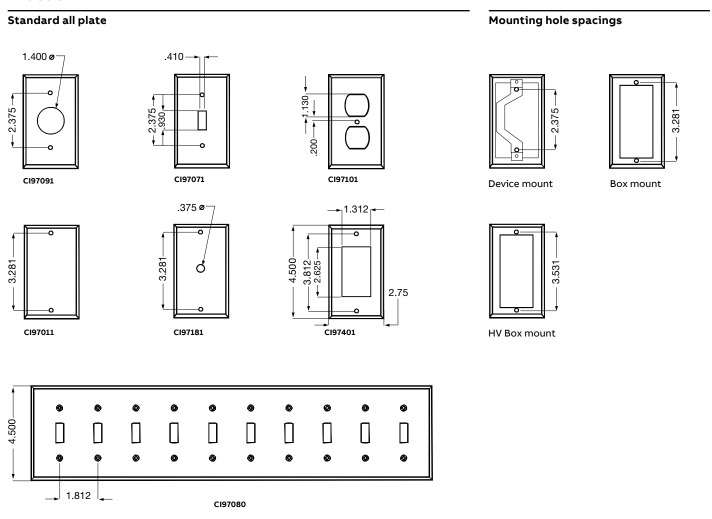
CI97154-HVR

CI97151-HV

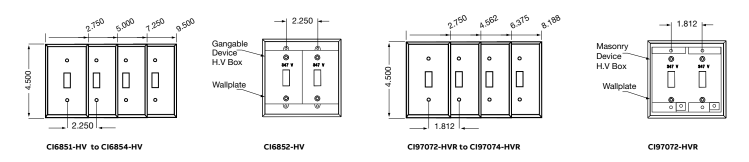
CI97154-HV

Stainless steel wall plates

Dimensions



347 V Wall plate



Stainless steel wall plates

Selection guide

Description	1 Gang	2 Gangs	3 Gangs	4 Gangs	5 Gangs	6 Gangs	7 Gangs	8 Gangs	9 Gangs	10 Gangs
Toggle switch	CI97071	CI97072	CI97073	CI97074	CI97075	CI97076		CI97078	CI97079	CI97080
Duplex receptacle	CI97101	CI97102								
Blank boxes										
Mounting 3.281 in.	CI97011	CI97012	CI97013	CI97014						
Blank device										
Mounting 2.375 in.	CI97121	CI97122	CI97123	CI97124						
GFCI / Decora	CI97401	CI97402	CI97403	CI97404	CI97405	CI97406				
GFCI Conversion kit		BC97002								
Combination										
Switch / Receptacle		CI97532			CI97563	CI97573				
15 A Receptacle	CI97091									
Telephone 3/8 in. opening	* CI97181									
Telephone 5% in. opening	* CI97191									
Emergency on / off	CI6851-RF									
347 V Toggle										
For 1204 Series	CI6851-HV	CI6852-HV	CI6853-HV	CI6854-HV						
347 V Blank										
For 1204 Series	CI97151-HV	CI97152-HV		CI97154-HV						
347 V Toggle	USE									
For MBD and MBS Series	CI6851-HV	CI97072-HVR	CI97073-HVR	CI97074-HVR						
347 V Blank	USE									
For MBD and MBS Series	CI97151-HV	CI97152-HVR		CI97154-HVR						



Not applicable.

Technical specifications

Type 430 Stainless steel

- 16% chrome
- Corrosion resistant
- Recommended for industrial, commercial and institutional applications
- Supplied with nickel plated brass screws
- 1 to 3 gangs Vertically brushed
- 4 gangs and up Horizontally brushed