

. .



## **Device Boxes**

## Armoured and Nonmetallic Sheathed Cable Clamps

CI775-L	BC775-LD	BC777-LRB	CI525-L
Flush ears.	"Swing-arm" rework brackets. Max. wall thickness: 3/4 in.	Pivoting ends for rework installation. Max. wall thickness: 1-1/8 in. * Non-Gangable	"Screwlok" brackets for rework installation. Max. wall thickness: 5/8 in.
	0		
BC1104-LB	BC1104-LHT	CI1104-LMS	BC1104-L
	Positioning tabs. Provision for external nailing. Two embossed mounting slots for internal screw installation.	Mounting strap with prongs. Recessed 1/2 in.	Flush ears.
	One		
BC1104-LRB	BC1104-LRW	BC1104-LSSX	BC1304-LHTQ
Flat sides for rework applications.	Rework bracket for closed wall applications. Max. wall thickness: 1 in.		One screw mounting. Provision for external nailing. Positioning tabs for 1/2 in. and 3/4 in. drywall.

Cat. No.	Volume	Features		Pryouts Knockouts		
Cat. No.	(Cu. in.)	Ears	Bracket	ends	1/2 in. bottom	
2-1/4 in. Deep — Gangable — 3 in. x 2 in F	or use with nonme	etallic sheathed cable o	only			
CI775-L	10.0	flush	- 4		1	
BC775-LD	10.0	flush	rework	4	1	
BC777-LRB*	11.0	-	rework	4	1	
2-1/2 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	-	

w w w . t n b . c a





## Boxes and Covers

. . . . . . . . . . . . . . . . .

## **Rework Boxes**



Cat. No.	Volume	Dimensions H x W x D (in.)	Features Clamps	Knockouts		Pryouts		
	(Cu. in.)			ends	bottom	ends	sides	bottom
Device Boxes								
CI425	10.0	3 x 2 x 2	-	2	1	-	-	-
CI425-L	10.0	3 x 2 x 2	Loomex/BX	-	-	4	-	-
CI525-L	12.5	3 x 2 x 2-1/2	Loomex/BX	-	-	4	-	-
BC775-LD	10.0	3 x 2 x 2-1/4	Loomex	-	1	4	-	-
BC777-LRB*	11.0	3 x 2 x 2-1/4	Loomex	-	1	4	-	-
BC1004-LRB	15.0	3 x 2 x 3	Loomex/BX	-	1	4	-	-
BC1102-LRB	10.0	3 x 2 x 2	Loomex/BX	-	-	4	-	-
BC1104-LRB	12.5	3 x 2 x 2-1/2	Loomex/BX	-	-	4	-	-
BC1104-LRW	12.5	3 x 2 x 2-1/2	Loomex/BX	-	-	4	-	-
BC2104-LRB*	12.5	3 x 2 x 2-1/2	Loomex/BX	-	-	4	-	-
BC2104-LRB-2*	25.0	3 x 4 x 2-1/2	Loomex/BX	-	-	8	-	-
Octagonal Boxes								
BC54151-LD	15.0	4 x 4 x 1-1/2	Loomex/BX	-	1	-	4	4

\* Non-Gangable



