























CKPM-W-CN



Cat. No.	Depth (in.)	Gang	Horizontal	Vertical	Colour
		NONM	ETALLIC COVERS		
CKPS-BK-CN			X	x	Black cover and base
CKPS-BR-CN		Single			Bronze cover and base
CKPS-C-CN	2-1/4				Clear cover with grey base
CKPS-G-CN					Grey cover and base
CKPS-W-CN					White cover and base
CKPM-BK-CN					Black cover and base
CKPM-BR-CN					Bronze cover and base
CKPM-C-CN	2-7/8				Clear cover with grey base
CKPM-G-CN					Grey cover and base
CKPM-W-CN					White cover and base
CKPL-C-CN	4-3/4				Clear cover with grey base

#### One cover handles GFCI, single, duplex or switch configurations

Red Dot Code Keeper extra-duty nonmetallic weatherproof while-in-use covers make it easier than ever to comply with Canadian Electrical Code (CEC) requirements for receptacles in wet locations. Weatherproof covers are often subject to bumps and impact through everyday use, but this reinforced design withstands abuse, featuring a stainless steel hinge pin for rugged cover attachment that's great for high-traffic areas.

## Weatherproof Products



After having developed and perfected the art of die casting products for the U.S. air force during the Second World War, the L.E. Mason Company of Boston turned to the manufacturing of electrical products in 1958. In the early 1970's, the company dropped all other products to concentrate on the engineering, production and marketing of electrical products.

Looking for a brand name on which to introduce the product to the industry, the name Red Dot® was chosen. It was an obvious choice since the quality control process for L.E. Mason specified that each product coming out of production be inspected and a Red Dot® applied if it conformed to specs.

This dedication to quality continues today in the various plants that manufacture our product offering. The Red Dot® and Iberville® weatherproof products are two industry leading brands that complement each other and offer a solution to any application that may arise.

Weatherproof Products

red dot

Carlon®

IBERVILLE®



#### **Enclosures**







10104D

E987NR-V2



Cat. No.	at. No. Dimensions			
ENCLOSURES - STEEL				
10104D	10104D 10 x 10 x 4 in. deep			
664D	6 x 6 x 4 in. deep			



Cat. No.	Dimensions	
	ENCLOSURES - NONMETALLIC	
E987NR-V2	4 x 4 x 4 in. deep	
E987RR-V2	6 x 6 x 4 in. deep	
E989N-V2-CAR	8 x 8 x 4 in. deep	
E989NNJ-V2-CAR	4 x 4 x 2 in. deep	
E989RRR-V2-UPC	6 x 6 x 6 in. deep	
E989R-V2-UPC	12 x 12 x 6 in. deep	

#### **Extension Rings / Vapour Barriers**





Cat. No.	Raised	Usage			
		VAPOUR BARRIERS			
WSW-VBRT		Soft shell boot for use with WSW boxes.			
WOCT-VBRT		Soft shell boot for use with WOCT and 2-WSW boxes.			
		EXTENSION RINGS			
WXT12-RT	1/2 in.				
WXT18	1/8 in.	_			
WXT58	5/8 in.				

#### NuTek® Boxes

## **NuTek**®







WOCT-CRT

F-WOCT-UPC





Cat. No.	Cubic Capacity	Clamps	Dimensions (Height x Width x Depth)	Packaging
		CEILING BOXES	S	
WOCT-CRT				1 unit
WOCT-VP	26.0	L 3-3/4 in. x 4 in. x 2-3/4 in.	3-3/4 III. X 4 III. X 2-3/4 III.	4 units
		CEILING BOX - AIRT	right —	
F-WOCT-UPC	26.0	L	3-3/4 in. x 4 in. x 2-3/4 in.	
		RANGE AND DRYER	R BOX	
WRD-CRT	61.0	L	4-7/8 in. x 4-7/8 in. x 3 in.	
	R	ANGE AND DRYER BOX	- AIRTIGHT	
FWRD-CRT	61.0	L	4-7/8 in. x 4-7/8 in. x 3 in.	

Usage: L = NMD90 (Loomex, nonmetallic sheathed cable)

## **NuTek**









**WSWN-CRT** 

WSW-UPC

WSW-BX

2WSW-CRT









3WSW-CRT

F-WSW-UPC

2FWSW-CRT

3FWSW-CRT



Cat. No.	Cubic Capacity	Clamps	Dimensions	Additional Features	Packaging
			DEVICE BOXES		
WSWN-CRT			3-3/4 in. x 2-1/4 in. x 2-3/4 in.	External nailing	
WSW-UPC					1 unit
WSW-EP	10.0	L			24 units
WSW-VP	18.0				6 units
WSW-FC				F-WSW box without foam gasket	
WSWBX		LA			
2WSW-CRT	33.0		3-3/4 in. x 4 in. x 2-3/4 in.	2 Gang	
3WSW-CRT	48.0	L	3-3/4 in. x 5-3/4 in. x 2-3/4 in.	3 Gang	
4-WSW	67.0		3-3/4 in. x 7-1/2 in. x 2-3/4 in.		
			DEVICE BOXES - AIRTIGHT		
F-WSW-UPC					1 unit
F-WSW-EP	18.0	L	3-3/4 in. x 2-1/4 in. x 2-3/4 in.		24 units
FWSWBX	LA				
2FWSW-CRT	33.0		3-3/4 in. x 4 in. x 2-3/4 in.	2 Gang	
3FWSW-CRT	48.0	L	3-3/4 in. x 5-3/4 in. x 2-3/4 in.	3 Gang	
4-FWSW	67.0		3-3/4 in. x 7-1/2 in. x 2-3/4 in.		

Usage: L = NMD90 (Loomex, nonmetallic sheathed cable), LA = AC90 (BX, armoured cable)





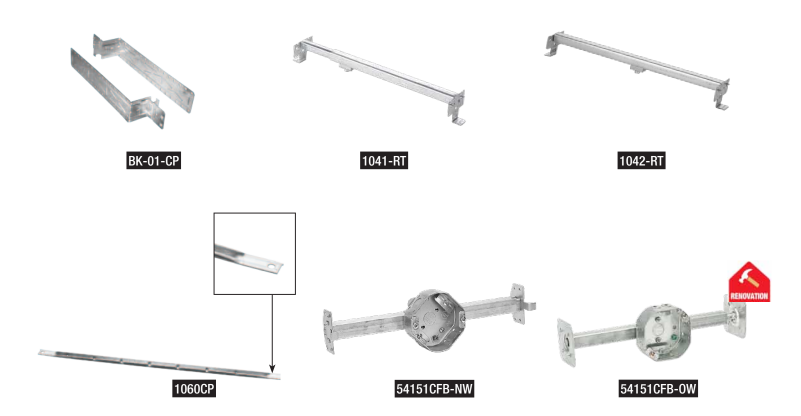
Cat. No.	Usage
	SOFT SHELLS
VB1-CRT	For use with any 2 in. x 3 in. device box up to 3 in. deep.
VB2-CRT	For use with 4 in. square boxes and 2 in. gang device boxes up to 3 in. deep.
VB3-CRT	For use with 3 gang 2 in. x 3 in. device boxes up to 3 in. deep.
CIVB-4	For use with 4 gang 2 in. x 3 in. device boxes up to 3 in. deep.
VB54-CRT	For use with octagonal boxes up to 2-1/8 in. deep.
	HARD SHELL
CI72171-VB	For use with 4-11/16 in. square boxes up to 2-1/8 in. deep.

Made from tough, resistant material which can be used without cracking at extreme cold temperatures. Transparent material makes installation easy and safe. Flange is constructed to ensure a good seal on panel surface.

	DOOR SWITCH
CIDS-55	3-11/16 in. H x 1-11/32 in. W x 1-1/2 in. deep 4.5 cu. in. Light's on when door's opened Kit contains: - 3 A, 125 VAC switch with steel push button - Steel box and mounting plate - Mounting screws and wire connectors - Instruction sheet

#### **Bar Hangers**

## **IBERVILLE**®



	_
a	2
(5	H۰
15	•

Cat. No.	Description / Usage
	BAR HANGERS
BK-01-CP	Adjustable hanger for wood stud. Length: 15.5 in. Height: 2.5 in.
1041-RT	Adjustable from 10-1/2 in. to 18 in. width
1042-RT	Adjustable from 14-1/2 in. to 25 in. width
1060CP	16 in. long support bracket. Grooved for use with device boxes with ears.
54151CFB-NW *	New work bar hanger with 4 in. octagonal 1-1/2 in. deep box with NMD90 cable clamps. (wood screws included) Maximum load capacity: Fan 70 lb. and fixtures 200 lb.
54151CFB-0W *	Rework bar hanger with 4 in. octagonal 1-1/2 in. deep box with NMD90 cable clamps.  Maximum load capacity: Fan 70 lb. and fixtures 200 lb.

\*cULus

## **IBERVILLE**°



<b>(1)</b>
------------

Cat. No.	Description / Usage	Packaging
	CABLE PROTECTOR PLATES	
66-V2-RP		Bag of 5 units
66-EP		Box of 50 units
66M4	For wood stud. Nails directly into the stud.	Clamshell of 4 units
66P25	To wood stad. Name an oddy into the stad.	Box of 25 units
66RPS-80		Rack pack system of 80 units
CI66-FPP	For wood stud. Nails directly into the top of the stud. Ideal when studs are doubled up as in door frames.	
BC66-PPH	For wood stud. Nails directly into the stud.	
66-SS-EP	For steel stud. Crimps to steel stud with aid of pliers.	Box of 25 units
BC66-T	Protective cylindrical.	
Cl66-XL	Large protector plate.	
66XL-CP2	Extra large cable protector plate for wood stud	Pack of 2 units

#### **Steel Stud Device Boxes**

#### **IBERVILLE**









CI4204-LSSAX

CI4304-LSSAX

54151LSSAX-RT

54171KSSX-CRT









CI54151-KSSX

52151KSSX-RT

52171KSSX-RT

72171KSSX-CRT



			Features				Conduit Knockouts		
Cat. No.	Cubia Canacitu	Hoose	Drooket (Coe nego A2)	Ground	Screw	Side	Endo	Dottom	
	Cubic Capacity	Usage	Bracket (See page A3)	Qty.	Raised	Side	Ends	Bottom	
		POWER	R / COMMUNICATIONS BOXE	S 3 IN. X 2	IN. (GANGA	BLE) X 2-1/2 IN.			
CI4204-KSSX		K0		2			4 x K	4 x 1/2 in.	
CI4204-LSSX	25.0			3			2 x K /	2 x 1/2 in.	
CI4204-LSSAX		L / LA	SSX	3	_	_	4 pryouts	2 X 1/2 III.	
CI4304-LSSX	10.5	L / LA		2			A prevouto		
CI4304-LSSAX	12.5						4 pryouts	_	
4 IN. OCTAGONAL - 1-1/2 IN. DEEP									
CI54151-KSSX	15.0	K0	SSX	1	yes	2 x K		2 x K + 2 x 1/2 in.	
54151LSSAX-RT	15.0	L / LA	337	2		4 pryouts	_	1 x 1/2 in.	
			4 IN. OCTAGONA	AL - 2-1/8 I	N. DEEP				
54171KSSX-CRT	21.0	K0	SSX	1	VOC	2 x K		2 x K + 2 x 1/2 in.	
CI54171-KSSX-1	21.0	NU	SSX-1	I	yes	ZXN	_	2 X N + 2 X 1/2 III.	
			4 IN. SQUARE	- 1-1/2 IN.	DEEP				
52151KSSX-RT	21.0	K0	SSX	1	yes	3 x K + 4 x 1/2	_	2 x K + 2 x 1/2 in.	
			4 IN. SQUARE	- 2-1/8 IN.	DEEP				
52171KSSX-RT	30.0	K0	SSX	1	yes	3 x K + 4 x 1/2	_	2 x K + 2 x 1/2 in.	
			4-11/16 IN. SQU	ARE - 2-1/8	IN. DEEP				
72171KSSX-CRT	42.0	K0	SSX	1	yes	4 x K	_	2 x K + 2 x 1/2 in.	

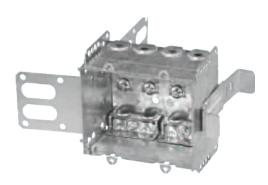
Usage: KO: Conduit KOs only, L = NMD90 (Loomex, nonmetallic sheathed cable), LA = AC90 (BX, armoured cable)

#### **Steel Stud Device Boxes**

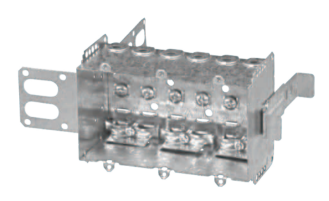
### **IBERVILLE**®







CI2104-LSSA-2X



CI2104-LSS3X-1

_	_
CA	7
15	н
14	11

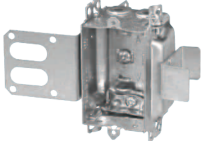
		Features									
Cat. No.	Cubic Capacity	Clamps	Height (in.)	Width (in.)	Depth (in.)	Bracket (See page A3)	Ground Screw (Qty.)	Ends			
			N	ION-GANGA	BLE						
Cl2104-LSS1X-1				2		SSX-1	2	4 pryouts			
CI2104-LSSAX	12.5					SSX					
CI2104-LSSX											
CI1504-LSSAX	15.0			2-1/4							
CI-2104-LSS-2X		L / LA	3		2-1/2						
Cl2104-LSS2X-1	25.0			3-3/4		SSX-1	4	8 pryouts			
CI2104-LSSA-2X						SSX					
CI-2104-LSS-3X	27.5			F 4/0							
Cl2104-LSS3X-1	37.5			5-1/2		SSX-1	6	12 pryouts			

Usage: L = NMD90 (Loomex, nonmetallic sheathed cable), LA = AC90 (BX, armoured cable)

#### **Steel Stud Device Boxes**

#### **IBERVILLE**



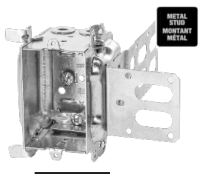




BC1104-LSSX

CI3102-LSSAX

3104KSSX-CRT







3104LSSX-RT

3104LSSAX-RT

CI3104-LSSA1X-1



		Features								
Cat. No.	Cubic Capacity	Clamps	Height (in.)	Width (in.)	Depth (in.)	Bracket (See page A3)	Ground Screw (Qty.)	Ends	Bottom	
					GANGABLE					
BC1104-LSSAX	12.5				2-1/2			4		
BC1104-LSSX	12.5				2-1/2			4		
CI3102-LSSAX	12.0	L / LA			2	SSX	2	4 pryouts		
CI3102-SSX	12.0				2			2 x 1/2 in.		
3104KSSX-CRT		K0	K0					1	2 x K	2 x 1/2 in.
BC3104KSS1X-1						SSX-1		ZXN	2 X 1/2 III.	
3104LSSAX-RT			3	2		SSX	•	4		
3104LSSX-RT	16.0	L/LA	3		2-1/2	33/				
Cl3104-LSS1X-1		L / LA				007.4	2	4 pryouts		
CI-3104-LSSA1X-1						SSX-1				
Cl3104-SSX		K0				SSX	1	2 x 1/2 in.	2 x 1/2 in.	
CI3004-LSSAX-1						SSX-1		4 pryouts		
CI3004-LSSX	18.0	L/LA			3	SSX	2			
Cl3004-LSSX-1						SSX-1				

Usage: KO: Conduit KOs only, L = NMD90 (Loomex, nonmetallic sheathed cable), LA = AC90 (BX, armoured cable)

## **IBERVILLE**®



Cat. No.	Cubic Capacity	Depth (in.)	Ground Screws	Conduit Knockouts	Description
			4 IN	I. OCTAGONAL BOX – EX	XTENSION RINGS
55151K-CRT	15.0	1-1/2	1	01/0.i=	Non-adjustable depth of 1-1/2 in.
CI55171-K	21.0	2-1/8	1	2 x K + 2 x 1/2 in.	Non-adjustable depth of 2-1/8 in.
			4	4 IN. ROUND BOX – EXT	ENSION RING
OBEX-CRT	5.0	1/2			Non-adjustable depth of 1/2 in. Complete with mounting screws.
			4	IN. SQUARE BOX – EXT	TENSION RINGS
53151K-RT	21.0	1-1/2		6 x K + 4 x 1/2 in.	Non-adjustable depth of 1-1/2 in.
53171K-RT	30.0	2-1/8		0 X K + 4 X 1/2 III.	Non-adjustable depth of 2-1/8 in.
			4-11	/16 IN. SQUARE BOX – I	EXTENSION RINGS
BC73151-K	30.0	1-1/2		6 x K + 4 x 1/2 in.	Non-adjustable depth of 1-1/2 in.
73171K-RT	42.0	2-1/8		0 X K + 4 X 1/2 III.	Non-adjustable depth of 2-1/8 in.
			UTILITY	BOX - 4 IN. X 2-3/8 IN.	. – EXTENSION RING
1110R-RT	16.5	1-7/8		8 x 1/2 in.	Non-adjustable depth of 1-7/8 in.
			UTILITY	BOX - 4 IN. X 2-1/8 IN.	. – EXTENSION RING
2020R-RT	14.0	1-7/8		8 x 1/2 in.	Can be used on 2018 and 2020 series of boxes, non-adjustable depth or 2-1/8 in.
				EXTENSION FOR CONC	CRETE RINGS
CI53171-ER	30.0	2-1/8		6 x K + 4 x 1/2 in.	Non-adjustable depth of 2-1/8 in.

**(1)** 









820D-RP

CI820-DX





Cat. No.	Description	Packaging						
	REWORK SUPPORT BRACKETS							
820D-RP	ID-RP							
820DB6	Davisa hav support for use in maximum well thickness of 1 in	Box of 6 units						
820-D-CP	Device box support for use in maximum wall thickness of 1 in.	Bag of 6 units						
820DP30		Box of 30 units						
CI820-DX	Device box support for use in maximum wall thickness of 1/2 in. or double 1/2 in.							
CILRW	Bracket for installing 1104 Series of boxes with ears in rework applications c/w 8-32 x 1-1/2 in. long screw.							
	DEVICE BOX EXTENDER							
SBEX-V2-RP	2 in. x 3 in. device box extender complete with mounting screws. Maximum adjustable depth of 7/8 in.	Bag of 1 unit						

## **IBERVILLE**°







CI425

775LD-CRT

777LRB-CRT









1104LRB-CRT

1104LRW-CRT

2104LRB-CRT

2104LRB2-CRT



				Features			Conduit	Knockouts
Cat. No.	Cubic Capacity	Clamps	Depth (in.)	Bracket Ground (See page A3) Screw (Qty.)		Maximum Wall Thickness (in.)	Ends	Bottom
				DEVICE BOXES 3 I	N. X 2 IN.			
CI425		K0	2	Screwlock	1	5/8	2 x 1/2	
CI425-L	10.0	L / LA	2	Screwlock	2	5/8		
775LD-CRT			2-1/4	D	D			1 x 1/2 in.
777LRB-CRT	11.0	L	2-1/4	RB	ı	1-1/8	4 pryouts	1 X 1/2 III.
CI525-L				Screwlock		5/8		
1104LRW-CRT	12.5		2-1/2	LRW	2	1		
1104LRB-CRT	12.5	L/LA	2-1/2		2			
2104LRB-CRT							4	
2104LRB2-CRT	25.0		3-3/4		4		8	
				4 IN. OCTAGONA	L BOXES			
54151LD-CRT	15.0	L / LA	1-1/2	D	2	3/4	4 pryouts	1 x 1/2 in. and 4 pryout
BC54171-LD	21.0	L	2-1/8				4	1 x 1/2 in.

## Power / Communication Boxes and Accessories

## Carlon





LVBRNW-1



LVBRNW-2-RT



LVBRRW-1



Cat. No.	Description
	LOW VOLTAGE PLASTIC BRACKETS
LVBRNW-1	1 gang low voltage mounting bracket for new work.
LVBRNW-2-RT	2 gang low voltage mounting bracket for new work.
LVBRRW-1	1 gang low voltage mounting bracket for rework.
LVBRRW-2	2 gang low voltage mounting bracket for rework.



## Power / Communication Boxes and Accessories





			Features		Conduit	Knockouts			
Cat. No.	Cubic Capacity	Usage	Bracket Ground Screw (See page A3) (Qty.)		Ends Bottom		Packaging		
		2-	1/2 IN. DEEP X 3 IN. HIG	H X 2 IN. WIDE					
4104L-CRT									
CI4304-LSSX	10.5	L/LA	SSX		4 projecto				
CI4104-LA	12.5	L / LA		2	4 pryouts				
CI4304-LSSAX			SSX						
CSC300PR * 3 gang power/communication recessed plate for rework or new work									
		2-	1/2 IN. DEEP X 3 IN. HIG	H X 4 IN. WIDE					
CI4204-KSSX		K		2	4 X K	4 X 1/2 in.			
CI4204-LSSX	25.0	L / LA	SSX	3	2 X K – 4 pryouts 2 X 1/2 in.	2 V 1/2 in			
CI4204-LSSAX		L / LA		S		2 A 1/2 III.			
		LOW VOLTAG	E MOUNTING BRACKETS	S - CSA NOT APPLICAB	LE				
CIMB-0	Mounting brac	ket for low volta	ige class 2 communication	on outlets.					
CIMB-1	Mounting brac	ket for low volta	ige class 2 communication	on outlets. Raised 1/2 ir	٦.				
CICSB-1	Mounting brac	ket for low volta	ge communication outle	ts.					
WBF-1-CP	Low voltage w	all bracket for c	lass 2 communication ou	ıtlets.			Bag of 2 units		

<sup>\*</sup>Not CSA certified

Note: The power/communications boxes consist of a 2-1/2 in. deep device with a 90 degree folded side incorporating mounting holes for communication outlets and wire holders. The 4104 series is intended for installation on wood studs, while the 4304 series is intended for installation on 2-1/2 in. or 3-5/8 in. steel studs.

The installation is completed with a standard 2 gang wall plate.

The 4204 series is intended for commercial or industrial installations on 2-1/2 in. or 3-5/8 in. steel studs and consists of a 2-1/2 in. deep box (with or without cable clamps), preganged with a concentric knockout box for communication and power outlet separated by a steel partition. The installation is completed with a standard 2 gang wall plate.

C.E.C. 2012 edition, rule 12-3030. A partition must be used when conductors, in a multi-gang box, are connected to different sources of voltage.

#### **Utility Box Covers**

### **IBERVILLE**





11C10-CRT





20C1-CRT















Cat. No.	Description							
11 SERIES								
11C1-CRT	For one duplex receptacle.							
11C2-CRT	For a 20 A single receptacle with a 1-19/32 in. diameter.							
11C3-CRT	For a 15 A single receptacle with a 1-13/32 in. diameter.							
11C4-CRT	Blank to be mounted directly to the box.							
11C5-CRT	For one single toggle switch.							
11C10-CRT	For one Decora or GFCI device.							
	20 SERIES							
20C1-CRT	For one duplex receptacle.							
BC20-C-3	For a 15 A single receptacle with a 1-13/32 in. diameter.							
20C4-CRT	Blank to be mounted directly to the box.							
20C5-CRT	For one single toggle switch.							

Device mounting screws included.

#### **IBERVILLE**

# Utility Boxes and Extension Rings











2020R-CRT

1110-CRT









10-SB

1151

1199

1110R-RT

		1	Features						
Cat. No.	Cubic	Bracket	Ground Screw		Additional	Sides	Ends	Bottom	Packaging
	Capacity	(See page A3)	Qty.	Raised	Features	Sides	Elius	DOLLOITI	
			1-1/2	IN. DEEP -	4 IN. X 2-1/4 IN.				
CI1141					Mounting Lugs	6 x 1/2 in.			
Cl2018	13.0		1	no		ο x 1/2 III.	2 x 1/2 in.	2 x 1/2 in.	
CI2018-SB		SB			Side Bracket	3 x 1/2 in.			
			1-7/8	IN. DEEP -	4 IN. X 2-1/8 IN.				
2020-CRT	14.0		1	yes		6 x 1/2 in.	2 x 1/2 in.	2 x 1/2 in.	
			1-7/8	IN. DEEP -	4 IN. X 2-3/8 IN.				
1110-CRT						6 x 1/2 in.	2 x 1/2 in.	2 x 1/2 in.	1 unit
1110-VP	16.5		1	1/00		ο x 1/2 III.			4 units
CI1110-SB	10.5	SB	ı	yes	Side Bracket	3 x 1/2 in.			
BC1110-LSK0									
			2-1/8	IN. DEEP -	4 IN. X 2-1/2 IN.				
1151 * †	18.5		1	1/00	For toggle		2 x 1/2 in.	2 x 1/2 in.	
1199 * †	10.0		l	yes	For receptacle		2 X 1/2 III.	2 X 1/2 III.	
EXTENSION RING - 1-7/8 IN. DEEP - 4 IN. X 2-1/8 IN.									
2020R-RT **	14.0					6 x 1/2 in.	2 x 1/2 in.		
		EXTEN	SION RING	G - 1-7/8 I	N. DEEP - 4 IN. X 2-3	/8 IN.			
1110R-RT	16.5					6 x 1/2 in.	2 x 1/2 in.	2 x 1/2 in.	

<sup>†</sup> Devices not included \* cULus \*\* Can be used on 2018 and 2020 series of boxes

#### 4-11/16 in. Square Covers

## **IBERVILLE**







CI72-C-13



72C17-CRT



CI72-A-52



Cat. No.	Cubic Capacity	Description
72C1-CRT		Flat blank cover.
BC72-C-6		Flat cover with concentric 1/2 in. + 3/4 in. conduit knockout.
CI72-C-10	1.7	1/8 in. raised cover with single device opening.
CI72-C-13	4.3	1/2 in. raised cover with single device opening.
72 C 14	5.0	3/4 in. raised cover with single device opening.
72C17-CRT	6.3	1/2 in. raised cover with two device openings.
		ADAPTOR
CI72-A-52		To install a 4 in. square cover on a 4-11/16 in. square box.



# 4-11/16 in. Square Boxes and Extension Rings









CI72151-K

72171-1-CRT

72171K-CRT

CI72171-KSB







72171KSSX-CRT

BC73151-K

73171K-RT



		Features			Conduit K			
Cat. No.	Cubic	Bracket	Ground Screw		Cidoo	D-#	Packaging	
	Capacity	(See page A3)	Qty.	Raised	Sides	Bottom		
	1-1/2 IN. DEEP							
CI72151-K	30.0		1	yes	6 x K + 4 x 1/2 in.	2 x K + 2 x 1/2 in.		
			2-1/8 IN	N. DEEP				
72171-1-CRT					2 x 3/4 in. + 6 x 1 in.	2 x K + 2 x 1/2 in.		
72171K-CRT				1 yes	6 x K + 4 x 1/2 in.		1 unit	
72171K-VP	42.0		1				4 units	
CI72171-KSB		SB			4 x K + 4 x 1/2 in.			
72171KSSX-CRT		SSX			4 x K			
		1-1/	2 IN. DEEP -	EXTENSION RII	NG			
BC73151-K	30.0				6 x K + 4 x 1/2 in.			
		2-1/	8 IN. DEEP -	EXTENSION RII	NG			
73171K-RT	42.0				6 x K + 4 x 1/2 in.			

## 4 in. Square Covers Raised 3/8 in.

#### **IBERVILLE**











8361-CRT

BC8363

8365-CRT

8366-CRT

8367-CRT











8371-CRT

8375-CRT

BC8376

BC8378

97002-CRT



Cat. No.	Description
8361-CRT	For one single toggle switch.
BC8362	For a 30/50 A single receptacle with a 2-5/8 in. diameter.
BC8363	For a 15 A single receptacle with a 1-13/32 in. diameter.
BC8364	For a 20/30 A single locking receptacle with a 1-19/32 in. diameter.
8365-CRT	For one duplex receptacle.
8366-CRT	For a 30 A single receptacle with a 2-9/64 in. diameter.
8367-CRT	For two single toggle switches.
BC8368	For two Decora or GFCI devices.
8371-CRT	For two duplex receptacles.
8375-CRT	For one single toggle switch and one duplex receptacle.
BC8376	For one Decora or GFCI device.
BC8377	For one toggle switch and one Decora or GFCI device.
BC8378	For one duplex receptacle and one Decora or GFCI device.
	GFCI CONVERSION KIT
97002-CRT	To install a GFCI on any 4 in. square box. Complete with steel mounting plate, stainless steel cover and screws.

All covers are supplied with device mounting screws.
All 8300 series covers are raised 3/8 in. and add 4.6 in<sup>3</sup> capacity to the box.



### **IBERVILLE**°







52 C 52 1/2 – 52 C 54 2



52CADJ



Cat. No.	Cubic Capacity	Description					
ONE DEVICE							
52C49-1/2-CRT	3.4	1/2 in. raised cover with single device opening.					
BC52-C-49-5/8	4.3	5/8 in. raised cover with two device openings.					
52C49-3/4-CRT	5.3	3/4 in. raised cover with single device opening.					
52C49-1-CRT	6.8	1 in. raised cover with single device opening.					
Cl52-C-49-1 1/4	8.6	1-1/4 in. raised cover with single device opening.					
CI52-C-50-1 1/2	10.0	1-1/2 in. raised cover with single device opening.					
Cl52-C-51-2	14.0	2 in. raised cover with single device opening.					
52CADJ	3.4 to 10.0	Adjustable from 1/2 in. to 1-1/2 in. raised cover with single device opening.					
		STEEL CITY BRAND TWO DEVICE COVERS					
52 C 52 1/2	6.0	1/2 in. raised cover with two device openings.					
52 C 52 3/4	9.0	3/4 in. raised cover with two device openings.					
52 C 52 1	12.5	1 in. raised cover with two device openings.					
52 C 52 1 1/4	15.5	1-1/4 in. raised cover with two device openings.					
52 C 53 1 1/2	19.0	1-1/2 in. raised cover with two device openings.					
52 C 54 2	25.5	2 in. raised cover with two device openings.					

#### 4 in. Square Covers

### **IBERVILLE**











52C0-CRT

52C00-CRT

BC52-C-0-B

52C1-CRT

52C6-CRT















52C17-RT



Cat. No.	Cubic Capacity	Description
52C0-CRT		Flat cover, single device opening.
52C00-CRT		Flat cover, two device openings.
BC52-C-0-B		Flat blank cover.
52C1-CRT		Flat Diank Cover.
52C6-CRT		Flat cover with 1/2 in. conduit knockout.
Cl52-C-10	1.0	1/8 in. raised cover with single device opening.
52C13-RT	3.6	1/2 in. raised cover with single device opening.
CI52-C-14	5.7	3/4 in. raised cover with single device opening.
52C14-5/8-CRT	4.3	5/8 in. raised cover with single device opening.
Cl52-C-15	6.8	7/8 in. raised cover with single device opening.
Cl52-C-16	9.5	1-1/4 in. raised cover with single device opening.
52C17-RT	6.2	1/2 in. raised cover with two device openings.
CI52-C-62	1.8	1/4 in. raised cover with single device opening.

### **IBERVILLE**®

# 4 in. Square Boxes and Extension Rings









52151K-CRT

52151KSSX-RT

CI52171-1

52171K-CRT











CI52171-KSB

52171KSSX-RT

CI52171-KSSX-1

53151K-RT

53171K-RT



		Feat	Conduit k	Conduit Knockouts		
Cat. No.	Cubic	Bracket	Ground	d Screw	Sides	Bottom
	Capacity	(See page A3)	Qty.	Raised	Siucs	
			1-1/2 IN. DEEP			
52151K-CRT					6 x K + 4 x 1/2 in.	
CI52151-KSB	21.0	SB	1	yes	4 x K + 4 x 1/2 in.	2 x K + 2 x 1/2 in.
52151KSSX-RT		SSX			3 x K + 4 x 1/2 in.	
			2-1/8 IN. DEEP			
Cl52171-1					4 x 1 in.	2 x K + 2 x 1/2 in.
CI52171-1-SSX		SSX	1	yes	2 x 1 in.	
52171K-CRT	30.0				6 x K + 4 x 1/2 in.	
CI52171-KSB		SB			4 x K + 4 x 1/2 in.	
52171KSSX-RT		SSX			3 x K + 4 x 1/2 in.	
		EXTENS	SION RING – 1-1/2 IN.	DEEP		
53151K-RT	21.0				6 x K + 4 x 1/2 in.	
		EXTENS	SION RING – 2-1/8 IN.	DEEP		
53171K-RT	30.0				6 x K + 4 x 1/2 in.	

# 4 in. Octagonal Extension Rings and Covers

#### **IBERVILLE**



				<b>@</b>				
Cat. No.	Cubic Capacity	Ground Screws	Conduit Knockouts	Description				
			1/2	IN. DEEP - EXTENSION RING				
OBEX-CRT	5.0			Extension ring for octagonal boxes; non-adjustable depth of 1/2. Complete with mounting screws.				
1-1/2 IN. DEEP - EXTENSION RING								
55151K-CRT	15.0	1	2 x K + 2 x 1/2 in.	Extension ring for octagonal boxes; non-adjustable depth of 1-1/2.				
			2-1/8	IN. DEEP - EXTENSION RING				
CI55171-K	21.0	1	2 x K + 2 x 1/2 in.	Extension ring for octagonal boxes; non-adjustable depth of 2-1/8.				
				4 IN. ROUND COVERS				
54C1-CRT				Flat blank cover.				
54C1-EP				Flat blank cover. Carton of 50 units.				
54C6-CRT			1 x 1/2 in.	Flat cover.				
CI54-C-64				Flat cover for 15 A, 1-13/32 in. diameter single receptacle. Complete with device mounting screws.				
54C65-CRT				Flat cover for duplex receptacle. Complete with device mounting screw.				
54C94-CRT				Flat cover for toggle switch. Complete with device mounting screws.				
CPC4WH *				White finish PVC cover				
				5 IN. ROUND COVERS				
BC-54-COV			1 x 1/2 in.	Flat cover. Mounting screws included.				
54COV-1-CRT				Flat blank cover. Mounting screws included.				

<sup>\*</sup>cULus

## **Octagonal Boxes**

#### **IBERVILLE**



54171K-RT



54171L-CRT



54171LB-RT



54171LF-RT



54171KSSX-CRT



Cat. No.			Features	Conduit Knockouts				
	Cubic	Usage	Bracket	Ground Screw		Max. Load	Sides	Bottom
	Capacity	oougo	(See page A3)	Qty.	Raised	max. Loud	Oldoo	Bottom
				2-1/8	IN. DEEP			
54171K-RT					1 yes	50 lb.	2 x K + 2 x 1/2 in.	2 x K + 2 x 1/2 in.
54171KSSX-CRT		K0	SSX	1			2 x K	
CI54171-KSSX-1			SSX-1					
54171L-RT	21.0	L/LA				30 ID.	2 x 1/2 in.	
BC54171-LSSAX		L / LA	SSX	2	no		2 X 1/2 III.	1 x 1/2 in. KO and 8 pryouts
54171LB-RT			В				1 x 1/2 in.	
54171LF-CRT		L			yes	35 lb.	2 x K + 2 x 1/2 in.	2 x K + 2 x 1/2 in. and 8 pryouts

54171LF-CRT is designed for ceiling fan and supplied with 2 #10-32 machine screws and star washers.
Usage: K: Conduit KOs only, L = NMD90 (Loomex, nonmetallic sheathed cable), LA = AC90 (BX, armoured cable) Conduit knockouts: K = concentric 1/2 in. and 3/4 in.
Note: CEC 2012 rule 30-302: 4) Where the weight of a luminaire does not exceed 23 kg (50 lb.), the luminaire shall be permitted to be supported by a ceiling outlet box attached directly to the building structure or by a ceiling outlet box attached to a bar hanger.

#### 4 in. Octagonal Boxes

#### **IBERVILLE**









56111-CRT

54151K-CRT

54151L-CRT

54151LA-CRT









54151LB-CRT

54151LD-CRT

54151LSSAX-RT

CI54171-KSSX



Cat. No.			Feature	S		C			
	Cubic		Bracket (See page A3)	Ground Screw					
	Capacity	Usage		Qty.	Raised	Max. Load	Sides	Bottom	Packaging
1/2 IN. DEEP									
56111-CRT	5.0	VΩ		4	V00	50 lb.		4 x 1/2 in.	1 unit
56111-VP	5.0	5.0 KO		ı	yes	30 ID.		4 X 1/2 III.	4 units
	1-1/2 IN. DEEP								
54151K-CRT		КО		- 1			2 x K + 2 x	2 x K + 2 x 1/2 in.	1 unit
54151K-VP		NU NU		'			1/2 in.	2 x N + 2 x 1/2 III.	4 units
54151L-CRT							2 x 1/2 in. 1 x 1/2 in. KO and 8 pryout	1 v 1/2 in VO and 9 projects	1 unit
54151L-EP30		L				50 lb.			30 units
54151-L-VP					yes				4 units
54151LA-CRT	15.0	L / LA			yos			1 x 1/2 iii. Ko aliu o pryouts	1 unit
54151LB-CRT	13.0		В	2			1 x 1/2 in.		1 unit
54151LD-CRT		ı	D			12 lb.			
Cl54151-LF		<b>L</b>				35 lb.	2 x K + 2 x 1/2 in.	2 x K + 2 x 1/2 in. and 8 pryouts	
54151LSSAX-RT		L / LA	SSX		no	EO Ib		1 x 1/2 in. KO and 8 pryouts	
CI54151-KSSX		K0	SSX	1	yes	50 lb.	2 x K	2 x K + 2 x 1/2 in.	

Usage: K: Conduit KOs only, L = NMD90 (Loomex, nonmetallic sheathed cable), LA = AC90 (BX, armoured cable) Conduit knockouts: K = concentric 1/2 in. and 3/4 in.

Note: CEC 2012 rule 30-302: 4) Where the weight of a luminaire does not exceed 23 kg (50 lb.), the luminaire shall be permitted to be supported by a ceiling outlet box attached directly to the building structure or by a ceiling outlet box attached to a bar hanger.