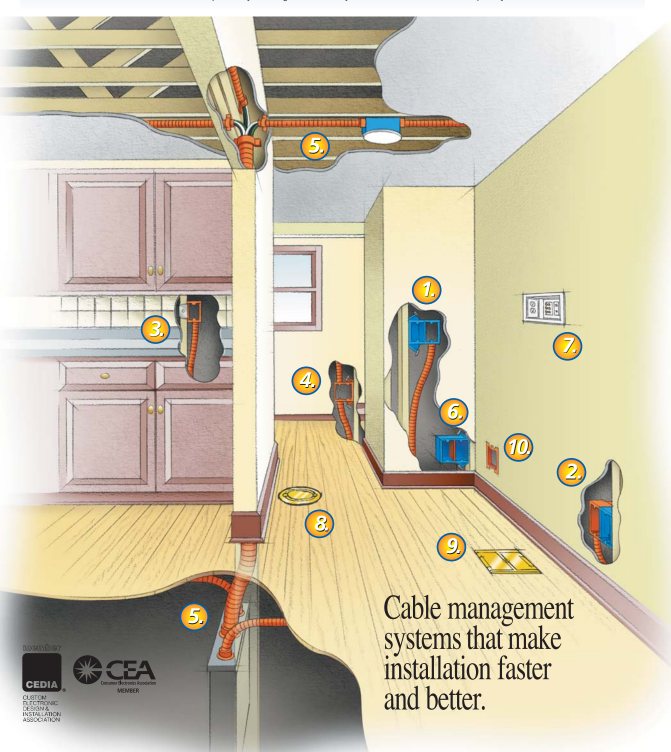


Carlon® Orange Structured Cable Management System

Carlon® structured cable management system (SCMS) is designed for general purpose low voltage residential wire and cable management. This series of boxes and brackets are accompanied by a corrugated conduit system and accessories to future proof your home.











Dual Voltage Box/Bracket

Here's a smart alternative where you would normally use separate high and low voltage boxes. Designed to fit a standard two-gang faceplate, this component combines an electrical box and low voltage bracket into a

single unit for fast, easy installation. No alignment tools are required, and easy nail-on mounting provides precise placement and a professional finished appearance. Resi-Rings accept ³/₄" Resi-Gard® fittings only. SC200DV







Why waste time mounting, then trying to line up separate high voltage and low voltage boxes, and still end up with something not quite right? Our Dual Voltage Box/Bracket lets you do it all in one fast, easy step with perfect alignment every time.

Low Voltage Add-On Bracket

This low voltage bracket provides a low voltage outlet next to a previously installed high voltage outlet. Great for both new construction and rework, it



attaches easily to most electrical boxes, and is designed to fit a standard two-gang faceplate. Resi-Rings accept ³/₄" Resi-Gard® fittings only. SC100SC









Attaching the Add-On Bracket is a "snap." You just remove the back of the double-sided tape (1), clip the bracket in place (2), and press on the bracket to secure it against the box (3). Allows for the installation of most rectangular yoke plates



Low Voltage Adjustable Brackets

Our Low Voltage Adjustable Brackets are the perfect solution for tile, paneling, or stucco. A bracket allows for quick, easy stud mounting, and a

turn of the screw adjusts to any wall thickness. It's great for retrofit/ installation upgrades. Replace the single-gang bracket with a two-gang bracket, or switch services to a high-voltage Adjust-A-Box™ devices. SC100ADJC (shown) and SC200ADJC







Our Low Voltage Adjustable Brackets simplify installation with tile, paneling, or stucco to save you time and effort. Just use the quick-mount bracket to clip it to the stud (1), add a screw for extra support if you want it (2), then use the adjustment screw to accommodate wall thickness (3). Also available in a two-gang version.

Low Voltage Brackets

Here's the fast installation choice where only low voltage is required. Designed to fit a standard one-, two- or three-gang faceplate, these low voltage brackets feature an easy nail-on mounting or screw-in bracket,

while a hard shell provides increased durability and no racking. Resi-Rings accept ³/₄", 1", and 1¹/₄" Resi-Gard® fittings (one-and two-gang versions only).

SC100A, SC200A (shown), and SC300A







Our Low Voltage Brackets are open-backed to easily accommodate the bend radiuses required for low voltage cabling and deep devices such as volume controls, while molded-in ports make it easy to connect flexible raceway for future-proofing. Or you can use them to tie off cable to the bracket. They can also be attached to wood or steel studs.



Resi-Gard® Flexible Raceway And Fittings

Available in 5 sizes from ³/4" to 2", with factory installed pull tape in sizes 1" to 2", our Resi-Gard® Flexible Raceway provides a main

chase from the main distribution panel to a secondary hub in the attic or basement. Ideal for easy access to add cable or service upgrades, or leave empty for future expansion.









Our complete line of quick-connect couplings, adapters, cable clips, conduit clamps, and solvent cement make for quick, easy professional installation of Resi-Gard® Flexible Raceway.





Dual Voltage Box/Bracket

For applications where a combined high and low voltage closed back box is needed, such as placement in a fire-rated wall,

we offer our Carlon SuperBlue® two-, three-, and four-gang wiring boxes with a slip-in-place divider to give you the split box you need for the low voltage outlet. **SCDIV**







What could be easier than converting one of our Carlon SuperBlue® boxes for both high and low voltage use? Just slip the divider into place, and you're ready to go. Great for situations requiring a dual voltage fire-rated box.

Recessed Dual Voltage 3-Gang Old Work Plate

The New Carlon RDV 3-Gang Old Work Plate has been developed to simplify today's in-home entertainment/networking needs. The box is designed to



accommodate the wires, cables and cords used with flat panel display installations. It features a two-gang low voltage opening and a one-gang opening for an outlet/switch box (boxes, devices, and plates not included). SC300PRB and SC300PRR









The hi-gloss, recessed design eliminates unsightly wires, cables, and cords, and blends with any décor. The RDV Old Work Plate makes installing flat panel displays faster and easier!



Drop-in Floor Box

The Carlon Drop-In Floor Box with Brass Cover combines many of the same features in our existing Floor Box line with the strength, durability

and style necessary to accommodate today's residential electrical/telecommunication needs. The Carlon Drop-In Floor Box is the fastest easiest way for contractors to put a floor socket anywhere they need it! It's designed to accommodate line voltage and low voltage applications E971FBDI-2 and E971FBDIB-2









Drill hole in floor using hole saw. Pull romex through floor. Connect receptacle wires to romex. Brass cover snaps into place. Use a small screwdriver to pry open brass cover to plug in appliance.

For more information about this floor box refer to www.tnb.com or the Thomas & Betts Residential catalog.

Adjust-A-Box™ Floor Box

Carlon Adjust-A-Box™ Floor Boxes make installing floor outlets faster and easy by providing maximum installation flexibility. The box features a patented adjustment screw designed to



adjust the box from 0" to 1-3/4" by simply turning the screw clockwise or counterclockwise, providing a flush mount every time. B234BFBB (brass cover) and B234BFSS (stainless steel)





Install clip over subfloor. Screw in to adjust to height of flooring or carpet. Beautiful flush fit every time!

For more information about this floor box refer to www.tnb.com or the Thomas & Betts Residential catalog.



Old Work Bracket

Carlon Low Voltage Old Work Brackets are specifically designed for the installation of low voltage devices such as cable television, data communications or telephone

jacks in an existing wall. The backless feature provides the space need for the bend radius requirements of coaxial or data/communication cables. It also eliminates the need for metal plates, lags or screws. SC100RR (shown) and SC200RR



- 1. Use the holes in the corners to mark the opening.
- 2. Cut out the drywall.



- 3. Place box in wall. 4. Secure box to wall.





Dual Voltage Box/Bracket

- Dual Voltage Capability
- · Accepts a two-gang face plate.
- 3/4" Resi-Rings
- Backless Design accommodates large/deep low voltage devices.
- · Eliminates cutting the backs off Electrical Boxes.
- Accommodates bend radius requirements for low voltage cabling.
- Provides ample space for installation.



E-18-4-DV







SN-21-DV	Ä
	- 1

CAT. NO.	SIZE Cu. In.	MOUNTING MEANS	DESCRIPTION	DIMENSIONS (IN.)	STD. CTN. QTY.
• E-18-4-DV	18.0	#4 Swing Brackets	V-clamps, additional tabs for cable mounts	3¾ L x 4 W x 3 D	50
• SB-21-DV	20.5	Molded bracket for wood/steel studs	Additional tabs for cable mounts	35% L x 4 W x 37/16 D	50
• SC200DV	20.5	Angled side nails	3/4" dia. Resi-Ring for Resi-Gard fitting	3.69 L x 4.04 W x 3.67 D	16
• SN-21-DV	20.5	Angled side nails	Additional tabs for cable mounts	35/8 L x 4 W x 37/16 D	50

• UL Listed E11461

80°C heat-rated material

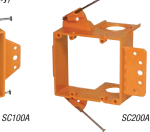
Permissible for use with 90°C insulated conductors

Low Voltage Brackets

- · Backless Design accommodates large/deep low voltage devices
- · Eliminates cutting the backs off Electrical Boxes.
- · Accommodates bend radius requirements for low voltage cabling
- · Provides ample space for installation
- Mount Flange for steel stud application

One-and two-gang versions only

- · Resi-Rings with Concentric Knockouts
- Accepts 3/4", 1", and 1-1/4" Resi-Gard.
- Horizontal Mounting Bracket (one-gang only)





Screw mount option

- Breakaway Vertical Mounting Flange
- · Breakaway feature allows the use of the Low Voltage Add-On Bracket





Where noted by



CAT. NO	SIZE O. Cu. in.	MOUNTING MEANS	DESCRIPTION	DIMENSIONS (IN.)	STD. CTN. QTY.
• SC10	OOA N/A	Captive angled nails or brackets for vertical or horizontal mounting	³ / ₄ ", 1", 1 ¹ / ₄ " Resi-Rings	3.73 L x 2.32 W x 3.15 D	24
• SC20	DOA N/A	Captive angled nails or bracket	3/4", 1", 1 1/4" Resi-Rings	3.77 L x 4.07 W x 3.15 D	24
► • SC30	DOA 44	Captive angled nails or bracket	-	3.69 L x 5.81 W x 1.50 D	5

UL Listed E216492

Not classified for two-hour firewall/fireceiling rating



Gangable Low Voltage Bracket

CAT. NO.	SIZE Cu. In.	MOUNTING MEANS	DESCRIPTION	DIMENSIONS (IN.)	STD. CTN. QTY.
LVG	N/A	Captive nails or screw mount	Gangable	3.7 x 1.97 x 2.58 D	32











New Work and Old Work Boxes

Low Voltage Add-On Bracket

- Dual Voltage Capability accommodates high and low voltage devices in the same box.
- Attaches to virtually any non-metallic electrical box as long as there's a side for the tape to stick to.
- · Accepts a two-gang face plate.
- 3/4" Resi-Rings
- · Allows for the installation of most rectangular yoke plates





CAT. NO.	SIZE Cu. in.	MOUNTING MEANS	DESCRIPTION	DIMENSIONS (IN.)	STD. CTN. QTy.
• SC100SC	N/A	Tape	1-gang	3.68 L x 2.36 W x 3.10 D	24

III Listed F216492

Not classified for two-hour firewall/fireceiling rating

Low Voltage Adjustable Brackets

- · Accommodates varying finished wall thicknesses – ideal for wood paneling, tile or stucco walls.
- With the turn of a screw, adjust to any wall thickness.
- · Steel Mounting Bracket provides a secure mount.
- · Backless Design accommodates large/deep low voltage devices.
- . Eliminates cutting the backs off Electrical Boxes.
- · Accommodates bend radius requirements for low voltage cabling.
- · Provides ample space for installation.
- Removable Bracket and Interchangeable Mounting Bracket - upgrade from a one-gang to a two-gang anytime.



SC200ADJC

CAT. NO.	SIZE Cu. in.	MOUNTING MEANS	DESCRIPTION	DIMENSIONS (IN.)	STD. CTN. QTY.
• SC100ADJC	21	Adjustable bracket	1-gang	3.56 L x 3.88 W x 1.69 D	24
• SC200ADJC	34	Adjustable bracket	2-gang	3.56 L x 5.63 W x 1.69 D	20

UI Listed F216492

Not classified for two-hour firewall/fireceiling rating

Old Work Brackets

- Rectangular Flange for faster/easier installation.
- Shallow Bracket Less material, easier to work with.
- · Marking hole for wall opening.
- . Thinner Flange for less protrusion on the
- SINGLE GANG ONLY Clamps stop at center point to prevent the bracket from twisting or bending out of the wall.





CAT. NO.	SIZE Cu. in.	MOUNTING MEANS	DESCRIPTION	DIMENSIONS (IN.)	STD. CTN. QTY.
• SC100RR	N/A	Swing brackets	1-gang	4.32 L x 2.52 W x 1.66 D	12
• SC200RR	N/A	Swing brackets	2-gang	4.28 L x 4.28 W x 1.66 D	6

III Listed F216492

Not classified for two-hour firewall/fireceiling rating

Low Voltage Divider Plate



CAT. NO.	STD. CTN. QTY.
• SCDIV	50

• For use with Carlon SuperBlue® boxes only (Refer to page 12)

Mud Ring (4" sq. 1/2" Raised Cover)





CAT. NO.	DESCRIPTION	STD. CTN. QTY.
• SCA410	1-gang	20

UL Listed E11461

Classified for two hour fire resistive wall assemblies when used with two-gang Quick Connect outlet and switch boxes





Carlon LV New Work Boxes



Low Voltage Adjustable Floor Bracket w/ Cover

CARLON
The Carlon Low Voltage Adjustable
Floor Bracket is specifically designed
for the low voltage, structured cabling

market...the floor bracket is industry standard orange to identify low voltage applications, the open design provides the space needed for low voltage bend radius requirements, and the Leviton QuickPort® Quad 106® Insert provides up to four low voltage outlet ports. The Carlon Low Voltage Adjustable Floor Bracket is ideal for any residential or commercial low voltage application.

The floor bracket also features a patented screw design allowing it to be adjusted to most finished floor heights by simply turning the screw clockwise or counterclockwise and adjusting flush to the floor.

The floor bracket kit comes complete with a non-metallic (white or ivory) or brass cover, a Leviton QuickPort Quad 106 Insert, new work and old work metal mounting brackets, and mounting screws.

Carlon Structured Cable Management Systems...Your Total Systems Solution!

- · White, Ivory, or Brass Cover
- Orange Identifies Low Voltage Installations
- Open Design Floor Bracket Accommodates Low Voltage Bend Radius Requirements
- Patented Adjustable Screw Bracket Adjusts to Most Finished Floor Depths
- Leviton QuickPort Quad 106 Insert Install up to 4 Low Voltage Inserts
- Two-Door Design
- C-UL-US Listed



One-Gang Adjustable

CAT. NO.	SIZE Cu. in.	MOUNTING MEANS	DESCRIPTION	DIMENSIONS (IN.)	STD. CTN. QTy.
• SC100FBBC	N/A	Adjustable bracket	Brass	2.80 L x 4.36 W x 1.72 D	8
• SC100FBVC	N/A	Adjustable bracket	Non-metallic – Ivory	2.80 L x 4.36 W x 1.72 D	8
• SC100FBWC	N/A	Adjustable bracket	Non-metallic – White	2.80 L x 4.36 W x 1.72 D	8

UL Listed E216492

SC100FBWC

Installation:



Install clip over subfloor.



Screw in to adjust to height of flooring or carpet.



Beautiful flush fit every time!





Recessed Dual Voltage 3-Gang Old Work Plate



The New Carlon RDV 3-Gang Old Work Plate has been developed to simplify today's in-home entertainment/ networking needs. The box is designed to accommodate the wires, cables and cords used with flat panel display installations. It features a two-gang low voltage opening and a one-gang opening for an outlet/switch box (boxes, devices, and plates not included). The hi-gloss, recessed design eliminates unsightly wires, cables, and cords, and blends with any décor. The RDV Old Work Plate makes installing flat panel displays faster and easier!



United States

Tel: 901.252.8000

Fax: 901,252,1354





Features:

- 3-Gang dual service capability: Accommodates
 (1) line voltage and (2) low voltage services using one plate (boxes, devices, and plates not included)
- Recessed low profile design: Eliminates unsightly wires and plug heads
- Universal 1-gang outlet / switch opening: Select the size box you need
- Pre-assembled box and frame: Reduces labor time and saves money
- Shallow design: Provides ample room behind the dry wall and between the studs, and accommodates cable bend requirements
- 4 Swing out clamps: Locks the plate securely to the wall – horizontal or vertical mount
- Superior hi-gloss, paintable finish: Professional appearance, and blends with any décor
- Non-metallic, ABS material: Lightweight and easy to handle

Installation

Please read these instructions completely before attempting installation.

IMPORTANT! Before attempting installation be sure power is off by removing the fuse or switching the circuit breaker to "off". Make sure the Recessed Dual Voltage plate is installed in accordance with the National Electrical Code (NEC) and local codes.









- Locate studs and determine if they are 16" or 24" apart.
 If 16" apart, measure a maximum of 3" from edge of stud to determine plate location. If 24" apart, center plate between studs. Note:
 High voltage side must be 3" from stud.
- Place SC300PRB or SC300PRR face down against the wall. Using a hammer, tap around the edge of the plate to mark area to be cut out (Fig. 1). Remove plate from wall, a line should be visible on the drywall. Cutout should be 6.25" x 9.25" approximately.
- 3. Carefully cut out area of drywall with a utility knife or drywall saw.
- 4. Place SC300PRB or SC300PRR in wall and secure by tightening down all four Zip-Mount retainers (Fig. 2).
- 5. Select device and outlet/switch box, cat. number B114R (14 cu. in.) or B120R (20 cu. in.), based on wire fill needs (Fig. 3).

- Insert wires through boxes (B114R or B120R, and SC300PRB or or SC300PRR). Make sure high and low voltage wires do not come in contact with one another.
- 7. Install Carlon Old Work Zip Box®, model B114R or B120R (Fig. 4).
- 8. Install receptacle and faceplate per manufacturer's instructions (Fig. 5).
- 9. Install low voltage devices and faceplate per manufacturer's instructions (Fig. 6 and Fig. 7).

Note: When preparing for later installation of low voltage devices, use a 2 gang blank plate to cover wall opening for a clean finished look.







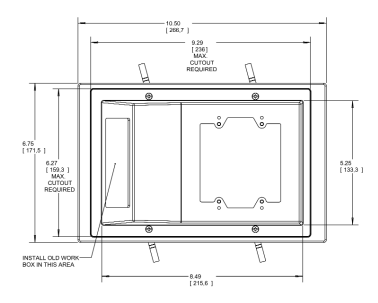


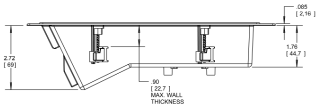




Specifications

CAT. NO.	SIZE Cu. in.	MOUNTING MEANS	DESCRIPTION	DIMENSIONS (IN.)	STD. CTN. QTY.
SC300PRB	N/A	Zip-Mount retainers	RDV 3-Gang old work plate	6.75 L x 10.5 W x 2.72 D	20
SC300PRR	N/A	Zip-Mount retainers	RDV 3-Gang old work plate w/ outlet box (B114R)	6.75 L x 10.5 W x 2.72 D	3





Installed





Top view showing ample room between drywall and studs



Resi-Gard® Flexible Raceway

Ideal for providing a main chase from the main distribution panel to a secondary hub in the attic or basement, Resi-Gard® non-metallic flexible raceway is available in 3/4" to 2" diameter sizes with factory installed pull tape in sizes 1" to 2". The raceway is hand bendable, lightweight and easily cut to length to reduce scrap. Bright orange color clearly signifies a low voltage installation.



(Ų

Standard Length Coils

CAT. NO.	SIZE	PULL TAPE	DESCRIPTION	REEL LENGTH (FT.)
• SCE4X1-100	3/4"	Empty*	Flexible raceway	100
• SCF4X1C-100	1"	900 lbs.	Flexible raceway	100
• SCG4X1C-100	11/4"	900 lbs.	Flexible raceway	100
• SCH4X1C-50	11/2"	900 lbs.	Flexible raceway	50
• SCJ4X1C-100	2"	900 lbs.	Flexible raceway	50

[•] E151168

Standard Length Reels

CAT. NO.	SIZE	PULL TAPE	DESCRIPTION	REEL LENGTH (FT.)
• SCE4X1-1000	3/4"	Empty	Flexible raceway	1000
• SCF4X1C-1500	1"	900 lbs.	Flexible raceway	1500
• SCJ4X1C-500	2"	900 lbs.	Flexible raceway	500

[•] E151168 FT-1 Rated

Made to order

Coupling

Resi-Gard® Fittings

Quick Connect

Male Terminal



SCE943G







CAT. NO.	SIZE	STD. CTN. QTY.
• SCA240E	3/4"	25
• SCA240F	1"	20

• E86720

Adapter







AT. NO.	SIZE	STD. CTN. QTY.
SCA243E	3/4"	25
SCA243F	1"	20

• E86720



CAT. NO.	SIZE	STD. CTN. QTy.
• SCE943G	11/4"	50
SCE943H	11/2"	25
SCE943J	2"	50

• E23018

Must be cemented to Resi-Gard® Flexible Raceway using ONLY Resi-Gard Solvent Cement

Standard



CAT. NO.	SIZE	STD. CTN. QTY.
• SCE940G	1 ¹ /4"	30
• SCE940H	11/2"	25
• SCE940J	2"	30

• E23018

Must be cemented to Resi-Gard® Flexible Raceway using ONLY Resi-Gard Solvent Cement

Quick Connect Snap-In-Adapter





CAT. NO.	SIZE	STD. CTN. QTY.
• SCA253E	3/4"	25
• SCA253F	1"	20

• E86720

PVC Lock Nut





CAT. NO.	SIZE	STD. CTN. QTY.
• LT9LE	3/4"	700
• LT9LF	1"	600

Non-UL listed



FT-1 Rated

^{*}If installing own tape, a lubricated polyester is recommended.



Accessories - Low Voltage



Pre-installed nails provide fast and easy installation for either a single cable, 2-3 cables, or 1 bundled cable.





CAT. NO.	SIZE	STANDARD BAG QUANTITY	STD. CTN. QTY.
SC14CC	1/4"	1 ea. (equals one bag of 100 Clips)	10 bags of 100
SC12CC	1/2"	1 ea. (equals one bag of 25 Clips)	310 bags of 25
SC34CC	3/4"	1 ea. (equals one bag of 10 Clips)	20 bags of 10



Conduit Clamps Designed to secure Resi-Gard raceway or bundled cable.

			STD, CTN.
CAT. NO.	SIZE	STANDARD BAG QUANTITY	QTY.
• SCE977EC	3/4"	1 ea. (equals one bag of 5 clamps)	20 bags of 5
• SCE977FC	1"	1 ea. (equals one bag of 5 clamps)	12 bags of 5
• SCE977GC	11/4"	1 ea. (equals one bag of 5 clamps)	8 bags of 5
• SCE977HC	11/2"	1 ea. (equals one bag of 5 clamps)	6 bags of 5
• SCE977JC	2"	1 ea. (equals one bag of 5 clamps)	6 bags of 5

[•] Each clamp requires 2 screws, 2 nuts, and/or 2 bolts

Resi-Gard® Solvent Cement

RECOMMENDED PIPE APPLICATION AND SIZES	SET-UP TIME (EVAPORATION RATE)	RECOMMENDED INSTALLATION TEMPERATURE	LAP SHEAR @ 73°F	VISCOSITY AT 75° AS MANUFACTURED
For use with Resi-Gard®, Riser-Gard®, P&C Flex®, and Carlon PVC fittings. Up through 6" diameter.	10°-30°F Use extra caution 30°-50°F 5-6 minutes 50°-70°F 3-4 minutes 70°-90°F 1-2 minutes	40° to 100°F	2 hrs. 350 psi 16 hrs. 800 psi 72 hrs. 1,500 psi	500-900 cps



[•] Meets ASTM D-2564



VC9963SC







Accessories - Low Voltage

Cutters

Ideal for fast, smooth field cuts for up to 1" diameter Resi-Gard non-metallic flexible raceway. The large PVC Cutter is ideal for cuts up to 2" diameter non-metallic rigid and flexible raceway.

Small Cutter

For fast, smooth field cuts of 1/2" through 1" innerduct.



CAT. NO.	SIZE	STD. CTN. QTY.
CC120B	8"	10

Large Cutter

For clean cuts of conduit 1/2" through 2".



CAT. NO.	SIZE	STD. CTN. QTY.
CC122	17 ¹ /2"	1





Covers and Accessories

(II)

Covers



_	_	
One-	Gan	q



CAT. NO.	SIZE Cu. In.	DESCRIPTION	STD. CTN. QTY.
• A410	3.5	1/2" rise	100
• A411	4.2	5/8" rise	50
• A412	5.0	3/4" rise	50
• A413	6.6	1" rise	40
• A414	8.1	1 ¹ /4" rise	30

• UL Listed E11461



Round Plaster Ring



CAT. NO.	SIZE Cu. in.	DESCRIPTION	STD. CTN. QTy.
• A471	3.2	1/2" rise	100
• A472	4.0	⁵ /8" rise	100

• UL Listed E11461 Listed for fixture support up to 50 lbs.





Two-Gang	A400
----------	------

T •	6	7
	1120	

(II)

	SIZE		STD. CTN.
CAT. NO.	CU. IN.	DESCRIPTION	QTY.
• A400	-	Blank	100
• A420	6.1	1/2" rise	75
• A421	7.4	5/8" rise	50
• A422	8.8	3/4" rise	50

• UL Listed E11461







A470D E460R-CAR

Round Blank Cover

CPC

4WH	(lr)
	U

CAT. NO.	SIZE Cu. in.	COLOR	DESCRIPTION	STD. CTN. QTY.
• A470D	-	Blue	Blank with ¹ /2" KO	100
• E460R-CAR	-	Blue	Blank	35
• CPC4WH	-	White	Ceiling box cover	12

• UL Listed E11461

Accessories

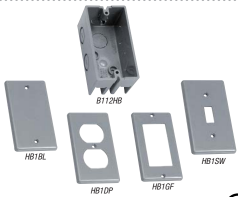






CAT. NO.	SIZE Cu. In.	MOUNTING MEANS	DIMENSIONS (IN.)	STD. CTN. QTY.
• B1EXTB	_	Screws	31/4 L x 21/4 W	25

• UL Listed E11461



Handy Box and Covers

(III)	

CAT. NO.	SIZE Cu. In.	DESCRIPTION	STD. CTN. QTY.
B112HB	1 ⁷ /8" x 4" x 2 ¹ /8"	Handy Box – one-gang	50
HB1BL	.25" x 4.30" x 2.38"	Blank cover	25
HB1DP	.25" x 4.30" x 2.38"	Duplex receptacle cover	25
HB1GF	.25" x 4.30" x 2.38"	GFCI cover	25
HB1SW	.25" x 4.30" x 2.38"	Toggle switch cover	25

UL Listed E42728

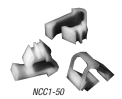


Accessories









36-PFC

Accessory Clamps and Ground Strap

CAT. NO.	DESCRIPTION	STD. CTN. QTY.
36	Metal stamped clamp and screw unassembled	50
36-PFC	Non-metallic clamp	50
40-UB	Ground strap for phenolic boxes	50
NCC1-50	Non-metallic cable lock clamp for strain relief of non-metallic cable	500 (10 bags of 50)

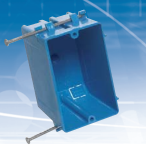
NEC Box Requirements*

Cubic Inches for 1-40 Conductors

WIRE	C U	BIC	INC	н са	PAC	ΙΤΥ	ВΥ	N U M	BER	0 F	C O N	DUC	TORS	8						
SIZE AWG	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
18	1.50	3.00	4.50	6.00	7.50	9.00	10.50	12.00	13.50	15.00	16.50	18.00	19.50	21.00	22.50	24.00	25.50	27.00	28.50	30.00
16	1.75	3.50	5.25	7.00	8.75	10.50	12.25	14.00	15.75	17.50	19.25	21.00	22.75	24.50	26.25	28.00	29.75	31.50	33.25	36.00
14	2.00	4.00	6.00	8.00	10.00	12.00	14.00	16.00	18.00	20.00	22.00	24.00	26.00	28.00	30.00	32.00	34.00	36.00	38.00	40.00
12	2.25	4.50	6.75	9.00	11.25	13.50	15.75	18.00	20.25	22.50	24.75	27.00	29.25	31.50	33.75	36.00	38.25	40.50	42.75	45.00
10	2.50	5.00	7.50	10.00	12.50	15.00	17.50	20.00	22.50	25.00	27.50	30.00	32.50	35.00	37.50	40.00	42.50	45.00	47.50	50.00
	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
18	31.50	33.00	34.50	36.00	37.50	39.00	40.50	42.00	43.50	45.00	46.50	48.00	49.50	51.00	52.50	54.00	55.50	57.00	58.50	60.00
16	36.75	38.50	40.25	42.00	43.75	45.50	47.25	49.00	50.75	52.50	54.25	56.00	57.75	59.50	61.25	63.00	64.75	66.50	68.25	70.00
14	42.00	44.00	46.00	48.00	50.00	52.00	54.00	56.00	58.00	60.00	62.00	64.00	66.00	68.00	70.00	72.00	74.00	76.00	78.00	80.00
12	47.25	49.50	51.75	54.00	56.25	58.50	60.75	63.00	65.25	67.50	69.75	72.00	74.25	76.50	78.75	81.00	83.25	85.50	87.75	90.00
10	52.50	55.00	57.50	60.00	62.50	65.00	67.50	70.00	72.50	75.00	77.50	80.00	82.50	85.00	87.50	90.00	92.50	95.00	97.50	100.00

^{*} Make allowance of two additional conductors for each device, one for clamps if required and one for one or more grounding conductors entering the box. See NEC314.16(B). 2005





Catalog Number Index

CAT. NO.	PAGE NO.
1032-C	25
1032-UB	25
1040	
1043	
1043-C	
1043-C-SQ	
1050-UB	
1052-C	
1052-C-SQ	
1052-PC	
1052-UB	
1063	
1063-C	
1063-C-SQ	
1072	
1072-C	
1072-C	
1072-C-3Q	
1072-PG	
118-LB	
118-N	
118-0W	
120-LB 120-LBP	
120-N 120-N-FS	
122-LB	
122-LBP	
122-N	
122-N-FS	
1240	
1250-112	
1250-UB	
1250-UB-S	
1260	
1260-S	
2000	
2000-738	
2002-738-C	
2002-R-C	
2004-02-BH	
2004-BH	
2004-BH-PC	
2004-238	
2004-238-02	
2030	
2030-502	
2030-702	25

CAT. NO.	PAGE NO.
2070	24
232-0W	
234-LB	
234-N	
234-NP	
3000	
3000-02	
3000-902	
3000-9-PC	
3000-9-UB	
3000-PC	
3030	
3030-02	
3030-02-40	
3030-902	
3030-PC	
3051	
3060	
3080	
3080-9	
3080-902	
3080-9-40	
3080-9-40-PC	
3080-9-PC	
3080-9-SQ	
3080-SQ	
3090-94	
3090-94-40	
3090-94-SQ	
3090-95	
3090-95-40	
3090-95-SQ	
3090-N	
3090-N-40	
3090-N-S	
3090-N-SQ	
3190	
3190-C	
3190-C-94	
3190-C-95	
3190-C-SQ	
3190-PC	
345-LB	
345-N	
36	
36-PFC	
3R-16-BH	
3R-16-BHGP	
3R-16-N	21

3R-16-NGP21

CAT. NO.	PAGE NO.
3R-16-N-RED	21
4000-02	
4000-1-UB	
4000-N	
4000-N02	
4020-1	
4020-1-02	
4022-12	
4041	
4042-12	
4043	
4051	
4052 Brown	
4052 Ivory	
4052 White	
4060-02	
4060-9402	
4060-9502	
4060-93024060-N02	
4061 4062 Brown	
4062 Ivory	
4062 White	
4070-302 4070-94	
4070-94	
4070-9402	
4070-9502	
4070-95-40 4070-95-PC	
4070-95-FC	
4070-01 B-BHL	
4070-N4070-N02	
4070-N-SQ	
40-UB	
4160-UB	
4170	
4170-3-CFB	
4170-C	
4170-CFB	
4170-CFB-S	
4170-C-SQ	
460-LB	
460-SB	
460-SB-24	
4S-32-N	
4S-812C	
5060 Brown	
5060 brown	
5060 White	

CAI. NO.	PAUE N
5070 Brown	36
5070 Ivory	
5070 White	
5072 Brown	
5072 lvory	
5072 White	
5080 Brown	
5080 Ivory	
5080 White	
6000-402	
6010-402	
6010-402-PC	
6010-402-PC	
6010-4-FC	
6020-402	
6050-4-UB 6060-02	
6060-402	
6062-402	
6062-4-UB	
6062-4-UB-SQ	
6063-4	
6063-402	
6070-402	
6070-4-PC	
6070-4-UB	
6090-402	
7002-2	
7002-202	
7010	
7010-8	
7010-8-SQ	
7020-8	31
7060	31
7090	31
7072-2	26
7072-202	
7072-N02	
7073-2	
7073-202	
7073-238-02	27
7074-02-BH	
7074-BH	28
7090	
9050-702	25
A400	
A410	50
A411	50
A412	
A413	50

CAT. NO.

PAGE NO.



2050-UB24



Catalog Number Index

CAT. NO.	PAGE NO.
A414	50
A420	50
A421	50
A422	50
A470D	50
A471	50
A472	50
A04-12	37
A04-34	37
A0-51	37
B108B-UPC	4
B108R-UPC	8
B112HB	50
B114R-UPC	8
B117RSW	8
B118A	3
B118B-UPC	
B120A-UPC	3
B120R	8
B121ADJ	3
B122A-UPC	4
B1EXTB	50
B225R-UPC	9
B232A-UPC	5
B232B-UPC	5
B234ADJ	5
B234ADJC	5
B344AB	6
B349ADJ	6
B355R	
B418A-UPC	7
B432A-UPC	7
B455AH	7
B455A-UPC	7
B468R	9
B518A-UPC	10
B518P-UPC	10
B520A-UPC	10
B520P-UPC	10
B618R-UPC	11
B618RP-UPC	11
B620DC	11
B620HG-UPC	11
B620H-UPC	11
B620K	
B620KG-UPC	11
B620L-UPC	10

B720R-SHK.....10

CAT. NO.	PAGE NO.
BH118R	13
BH122A-UPC	12
BH122S	12
BH234R	13
BH235A	12
BH235S	12
BH353A	13
BH353S	13
BH464A	13
BH464S	13
BH525A-UPC	
BH525H	
BH525HP	
BH525L	
BH525LP	
BH525P	
BH614R	
BH614RP	
CC120B	
CC122	
CFB-12	
CFB-16	
CFB-16-F	
CFB-612	
CFB-858	
CFBSO-612	
CFBSO-858	
CPC4WH	
E-16-8	
E-18-4	
E-18-4-DV	
E460R-CAR	
FN-23	
FN-236-V	
FN-354-V	
FN-426-C-V	19
FN-460-V	
FN-CFB	
FNP	
FSC-12	
FSC-34	
FSC-34-BP	
FSC-51	
FSC-53	
FSC-54	
FSC-55	
GO-23	15

CAT. NO.	PAGE NO.
HB1BL	50
HB1DP	50
HB1GF	50
HB1SW	50
LT9E	47
LT9F	47
LVG	41
MB-18	4
MB-18-FS	4
N1-710-M	3
N2-1614-MNC	5
N2-1614-RNC	5
N-321-C	21
N-321-C-94	22
N-321-C-95	
N-321-GC	
N-321-GC-94	
N-321-GC-95	
N-423-C-94-V	
N-423-C-95-V	22
N-423-C-V	
N-423-GC-94-V .	
N-423-GC-95-V .	
N-423-GC-V	
NCC1-50	
NG-236-V	20
NG-354-V	
NG-460-V	
NG-CFB	
RD-30	
RN-18-FS	
RN-21-FS	
RN-23	4
RN-23-FS	
SB-21-DV	41
SB2-236-FS	
SB2-357-FS	
SB-357	6
SC12CC	
SC14CC	
SC34CC	
SC100A	
SC100ADJC	
SC100FBBC	
SC100FBVC	
SC100FBWC	
SC100SC	

SC100RR42

CAT. NO.	PAGE NO.
SC200A	41
SC200ADJC	
SC200DV	41
SC200RR	
SC300A	41
SC300PRB	46
SC300PRR	
SCA240E	47
SCA240F	47
SCA243E	47
SCA243F	47
SCA253E	47
SCA253F	47
SCA410	42
SCE943G	
SCE943H	47
SCE943J	47
SCE940G	47
SCE940H	
SCE940J	
SCA410	
SCDIV	
SCE4X1-100	
SCE4X1-1000	
SCE977EC	
SCE977FC	
SCE977GC	
SCE977HC	
SCE977JC	
SCF4X1C-100	
SCF4X1C-1500	
SCG4X1C-100	
SCH4X1C-50	
SCJ4X1C-100	
SCJ4X1C-500	
SN-21-DV	
SN-236	
SN-236-FS	
SN-236-V	
SN-241	
SN-241-FS	
SN-357 SN-357-FS	
SN-357-FS SNO-18	
SNO-18 SNO-18-M	
SNU-18-W /C9963SC	
v 0330330	40

GO-23-FS15

For U.S. Customer Service and Order Inquiries, Call 1-800-816-7809 or Fax 1-800-816-7810.

For International Service and Order Inquiries, Call (U.S.) 901-252-5400 or Fax 901-252-1330.

For U.S. Technical Support, Call 1-888-862-3289 or Fax 901-252-1321.

For International Technical Support, Call (U.S.) 901-252-5000, Enter 1, 6672.

For Tool Service and Repair, Call 1-800-284-TOOL (8665).



Thomas & Betts Corporation Electrical Division 8155 T&B Boulevard Memphis, Tennessee 38125

© 2009 Thomas & Betts Corporation. All rights reserved. Specifications are subject to change without notice. Printed in U.S.A. 09/09/50M Order No. GM-19

www.tnb.com