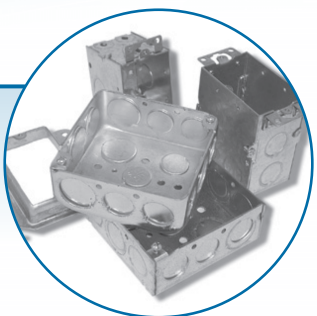


# Steel City® Metallic Boxes & Covers

Steel City® is the industry leading product line of metallic switch and outlet boxes used in electrical construction. Since 1904, Steel City® products have symbolized the highest quality standards in manufacturing and innovative design, with one of the most complete offerings available.

Steel City® products are known for their simple improvements, such as being the first box offering to standardize combination slotted/phillips screws on all boxes. Thomas & Betts is also recognized as a leader in design innovation, as in our new metal stud bracket.

Thomas & Betts continues to listen to contractors and responds to their ever-changing needs. Contact a T&B distributor nearest you to select the right Steel City® product for your requirements.



#### Advantages of Steel City® Boxes & Covers

#### **Notched Ears on Switch Boxes**

 Steel City® Switch Boxes feature a longer ear and a special notch. This provides clearance for the screws that are used to attach wall plates to GFCI or rocker-type light switches

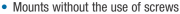






Works on stud depths up to 4"

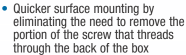
#### "MS" Bracket Boxes



#### **Eccentric Knockouts** on Square Boxes

- · Provide better contact with conduit fitting and locknut to the box, improves grounding path, stronger than 3/4" knockout
- · Available in all four standard size square boxes
- Improved ¾" knockout position on square boxes
- Less labor required to install ¾" conduit to box

#### **Raised Ground Screw Bump** in 4" Square, 411/6" and **Utility Boxes**



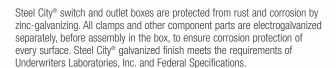


- Ground bump standard in 21/8" boxes
- Ground bump optional in 1½" boxes



#### **Pre-Installed Screws are Packaged in Raised Position**

Eliminates extra step of having to back out the screw during cover installation





#### Guide to Steel City Knockouts, Pryouts, Ears, Brackets and Clamps

#### **Knockouts and Pry outs**

Steel City conduit KOs have standard trade size dimensions. KOs are uniform and true for attachment of cable or conduit connectors. Pryouts for cable entrance are slotted — a twist with a screwdriver removes them. KOs and Pryouts are precision stamped to permit easy removal, but remain sufficiently strong and sturdy when not removed.

#### **Outlet Box Ears**

Mounting ears support the box independent of the electrical system attachments. Switch boxes have a fixed ear for old work installations. Ears for plaster are set  $\frac{1}{16}$ " forward of the box face in position for old

#### **Tapped Holes for Grounding**

All Steel City boxes have a 10-32 tapped hole in the bottom of the box for attaching separate ground wire.

#### **Knockouts**



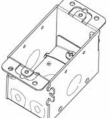




¾" Conduit KO



work (modernization) except where specifically noted.



**Eccentric Knockouts** 



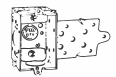
Combination 1/2" & ¾" Knockout





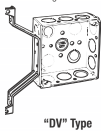
Cable Pryouts always in Pairs.

#### **Brackets**



"S" or "B" Type

Mounts to face of stud. Used on switch, handy or square boxes. 2" long - 21/8" wide



Mounts box offset from stud 1½".  $6^{1}\%$  long -1" wide -1%" offset



"T" Type

Positions handy box against the face and side of stud. 5%" long -%" wide



Mounts box to side of stud with positioning spikes.7%" long - 1" wide - %" offset



"CV" Type (Outlet Boxes)

Mounts to flat side of metal studs or wood studs. 7%" long -1" wide - %" offset



"MS" Type (For Metal Studs)

Mounts to any depth of metal stud, open or closed side. 21/2"  $long - 1\frac{11}{16}$ " wide  $-\frac{3}{6}$ " offset

Far side support to 4" only



"L" Type

Used to mount octagon boxes. 2%" long - 3%" wide  $- \frac{1}{4}$ " offset



Mounts to flat side of stud. 7%" long - 1" wide - %" offset

#### **Clamps**



C-1



C-8 (Loom only)



C-10



For Armored



C-3

#### For Non-Metallic Sheathed Cable and Non-Metallic Tubing (Loom)

UNDERWRITERS LABORATORIES INC. and CANADIAN STANDARDS ASSOCIATION file numbers for individual items available upon request. "Products listed in this catalog are subject to alteration or discontinuation without prior notice."

#### Listing Information for Armored Cable Clamp — Type C-3

Armored Cable (BX) — Steel	Sizes 14-2 through 10-3
Armored Cable (BX) — Aluminum	Sizes 14-2 through 10-3
MC Interlocked (MCI) — Steel	.449570 Diameter
MC Interlocked (MCI) — Aluminum	.476606 Diameter
MC Corrugated (MCC) — Aluminum	.375515 Diameter

MCAP™— Aluminum*	
Flex Metal Conduit — Steel	1/8" Trade Size
Flex Metal Conduit — Aluminum	3/8" Trade Size
C-3 Clamp Acceptable for Groundi	ng

<sup>\*</sup> MCAP™ is a trademark of Southwire Company



#### **NEC Reference**

Article 314 of the National Electrical Code covers the installation and use of boxes. The article includes table references that guide the electrician in the selection of the proper box size necessary to safely accommodate electrical service requirements. The box capacity table shown below is reproduced in part from the NEC as a quick reference and guide. The NEC should be consulted for complete details.



# 314.16. Number of Conductors in Outlet, Device and Junction Boxes, and Conduit Bodies.

Boxes shall be of sufficient size to provide free space for all conductors enclosed in the box.

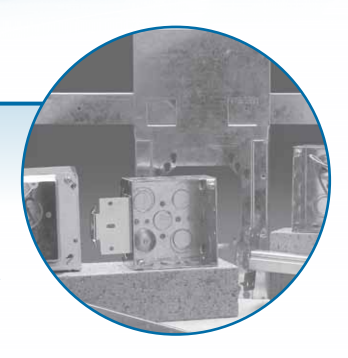
The provisions of this section shall not apply to terminal housings supplied with motors or generators. (See Section 430.12.)

Boxes and conduit bodies containing conductors, size No. 4 or larger, shall also comply with the provisions of Section 314.28.

#### (a) Standard Boxes.

The maximum number of conductors permitted in standard boxes are listed in Table 314.16(A) reproduced in part on page A6. See Article 314.28(A) through (D) where boxes or conduit bodies are used as junction or pull boxes.

- (1) Table 314.16(A) shall apply where no fittings or devices, such as fixture studs, cable clamps, hickeys, switches, or receptacles, are contained in the box and where no grounding conductors are part of the wiring within the box. Where one or more of these types of fittings, such as fixture studs, cable clamps, or hickeys are contained in the box, the number of conductors shown in the table must be reduced by one for each type of fitting; an additional deduction of one conductor must be made for each strap containing one or more devices; and a further deduction of one conductor shall be made for one or more grounding conductors entering the box. Where a second set of equipment grounding conductors, as permitted by Section 250.146(D), is present in the box, then an additional deduction of one conductor must be made. A conductor running through the box is counted as one conductor, and each conductor originating outside of the box and terminating inside the box is counted as one conductor. Conductors, no part of which leaves the box, shall not be counted. The volume of a wiring enclosure (box) shall be the total volume of the assembled sections, and, where used, the space provided by plaster rings, domed covers, extension rings, etc., that are marked with their volume in cubic inches, or are made from boxes the dimensions of which are listed in Table 314.16(A).
- (2) For combinations of conductor sizes shown in Table 314.16(A), the maximum number of conductors permitted is computed using the volume per conductor listed in Table 314.16(B) with the deductions provided for in Section 314.16(B) and these volume deductions shall be based on the largest conductor entering the box. The maximum number and size of conductors listed in Table 314.16(A) must not be exceeded.



#### (b) Other Boxes.

Boxes 100 cubic inches or less, other than those described in Table 314.16(A), conduit bodies having provisions for more than two conduit entries and non-metallic boxes shall be durably and legibly marked by the manufacturer with their cubic inch capacity. The maximum number of conductors permitted shall be computed using the volume per conductor listed in Table 314.16(A), with the deductions provided for in Section 314.16(B), and these volume deductions shall be based on the largest conductor entering the box. Boxes described in Table 314.16(A) that have a larger cubic inch capacity than is designated in the table shall be permitted to have their cubic inch capacity marked as required by this section and the maximum number of conductors permitted shall be computed using the volume per conductor listed in Table 314.16(B).

#### (c) Conduit Bodies.

Conduit bodies enclosing 6AWG conductors or smaller other than short-radius conduit bodies as described in 314.5, shall have a cross-sectional area not less than twice the cross-sectional area of the largest conduit to which they can be attached. The maximum number of conductors permitted shall be the maximum number permitted by Table I, Chapter 9, for the conduit to which it is attached.

Conduit bodies that are durably and legibly marked by a manufacturer with their volume shall be permitted to contain splices, taps or devices. The maximum number of conductors shall be calculated in accordance with 314.16(B) and are supported in a rigid and secure manner.



#### **Overview**

#### Article 314 — Boxes and Fittings (continued)

#### **Table 314.16(A) Metal Boxes**

В		MUM UME IN.3		OF (		DU	CTO	IBE RS*			
100 x 32	(4 x 1½)	Round/Octagonal	205	12.5	8	7	6	5	5	5	2
100 x 38	(4 x 1½)	Round/Octagonal	254	15.5	10	8	7	6	6	5	3
100 x 54	(4 x 21/s)	Round/Octagonal	353	21.5	14	12	10	9	8	7	4
100 x 32	(4 x 1½)	Square	295	18.0	12	10	9	8	7	6	3
100 x 38	(4 x 1½)	Square	344	21.0	14	12	10	9	8	7	4
100 x 54	(4 x 21/s)	Square	497	30.3	20	17	15	13	12	10	6
120 x 32	(4L x 11/4)	Square	418	25.5	17	14	12	11	19	8	5
120 x 38	(4L x 1½)	Square	484	29.5	19	16	14	13	11	9	5
120 x 54	(4L x 21/s)	Square	689	42.0	28	24	21	18	16	14	8
75 x 50 x 38	(3 x 2 x 1½)	Device	123	7.5	5	4	3	3	3	2	1
75 x 50 x 50	(3 x 2 x 2)	Device	164	10.0	6	5	5	4	4	3	2
75 x 50 x 57	(3 x 2 x 21/4)	Device	172	10.5	7	6	5	4	4	3	2
75 x 50 x 65	(3 x 2 x 2½)	Device	205	12.5	8	7	6	5	5	4	2
75 x 50 x 70	(3 x 2 x 2 <sup>3</sup> / <sub>4</sub> )	Device	230	14.0	9	8	7	6	5	4	2
75 x 50 x 90	(3 x 2 x 3½)	Device	295	18.0	12	10	9	8	7	6	3
100 x 54 x 38	(4 x 2½ x 1½)	Device	169	10.3	6	5	5	4	4	3	2
100 x 54 x 48	(4 x 2½ x 1½)	Device	213	13.0	8	7	6	5	5	4	2
100 x 54 x 54	(4 x 2½ x 2½)	Device	238	14.5	9	8	7	6	5	4	2
95 x 50 x 65	(3¾ x 2 x 2½)	Masonry Box/Gang	230	14.0	9	8	7	6	5	4	2
95 x 50 x 90	(3¾ x 2 x 3½)	Masonry Box/Gang	244	21.0	14	12	10	9	8	7	2
Min. 44.5 depth	FS – Single	Cover/Gang (1¾)	221	13.5	9	7	6	6	5	4	2
Min. 60.3 depth	FD – Single	Cover/Gang (2%)	295	18.0	12	10	9	8	7	6	3
Min. 44.5 depth	FS – Multip	le Cover/Gang (1¾)	295	18.0	12	10	9	8	7	6	3
Min. 60.3 depth	FD — Multip	le Cover/Gang (2%)	395	24.0	16	13	12	10	9	8	4

<sup>\*</sup>Where no volume allowances are required by 314.16(B)(2) through 314.16(B)(5).

Underwriters Laboratories Inc. File Number: E2969 (U.L. 514A)

Canadian Standards Association File Number: LR 12798

Federal Manufacture Number: 56501 (Cage Code)

Products designed to meet Federal Specification Number: W-J-800

Verification of file numbers and compliance with federal specifications for individual items available upon request.

Box and cover material and plating specification; .062" minimum thickness, hot rolled, pregalvanized steel, minimum spangle.

ASTM G-60-U, AISI C-1008

Bracket material: All brackets except MS style; 16 gauge (.060") hot rolled, pre-galvanized steel AISI C-1008, G-90-U. MS style bracket; 20 gauge (.036") cold rolled spring steel AISI C-1055, heat treated to R. 35 zinc plated .0005 thick.

#### **Table 314.16(B) Volume Allowance Required per Conductor**

SIZE OF CONDUCTOR (AWG)	FREE SPACE WITHIN BOX	( FOR EACH CONDUCTOR IN.3
No. 18	24.6	1.50
No. 16	28.7	1.75
No. 14	32.8	2.00
No. 12	36.9	2.25
No. 10	41.0	2.50
No. 8	49.2	3.00
No. 6	81.9	5.00

Reprinted with permission from National Fire Protection Association 70-1987. National Electrical Code, Copyright@ 1986, National Fire Protection Association, Quincy, MA 02269. This reprinted material is not the complete and official position of the NFPA on the referenced subject which is represented only by the standard in its entirety.

NEC® is a registered trademark of the National Fire Protection Association, Inc.,

Quincy, MA 02269.

Underwriters Laboratories Inc. File Number: E2969 (U.L. 514A) Canadian Standards Association File Number: LR 12798

Federal Manufacture Number: 56501

Products designed to meet Federal Specification Number: A-A5924 (formerly W-J-800). Verification of file numbers and compliance with federal specifications for individual items available upon request

Box and cover material and plating specification; .062" minimum thickness, hot rolled, pre-galvanized steel, minimum spangle.

ASTM G-60-U, AISI C-1008

Bracket material: All brackets except MS style; 16 gauge (.060") hot rolled, pre-galvanized steel AISI C-1008, G-60-U. MS Style bracket; 20 gauge (.036") cold rolled spring steel AISI C-1055, heat treated to R. 35 zinc plated .0005 thick.

#### **Metallic Boxes** — Fire Resistance Rating

#### **Wall Penetrations**

Listed single and double gang metallic outlet and switch boxes and octagon ceiling boxes with metallic or non-metallic cover plates may be used in bearing and non-bearing wood stud and steel stud walls with ratings not exceeding 2 hours. These walls shall have gypsum wallboard facings similar to those shown in Design Nos. U301, U411, and U425. 4 in. square boxes may be used in 2 hr. fire rated ceilings.

The surface area of individual metallic outlet or switch boxes shall not exceed 16 sq. in. The aggregate surface area of the boxes shall not exceed 100 sq. inches per 100 sq. ft. of wall. Boxes located on opposite sides of walls or partitions shall be separated by a horizontal distance of 24 inches.

The metallic outlet or switch boxes shall be securely fastened to the studs and the opening in the wallboard facing shall be cut so that the clearance between the box and the wallboard does not exceed 1/4 in.

## **Switch Boxes**



SSQV With non-metallic sheathed cable clamps



#### 3¾" x 2" Switch Boxes

CAT. NO.	CLAMPS	EARS	BRKTS.	KNOCKOUTS	STD. CTN.
1" Deep	Non-Gang	able — 6	6.5 Cubic II	nch Capacity	
SSV	_	_	Flat	2 pry-outs one end	25
SSQV	Yes	_	Flat	2 pry-outs one end with non-metallic cable clamps	25

Not U.L. Listed.

## 3" x 2" Switch Boxes



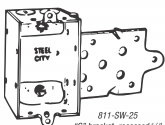
SWB-25 Ears flush for old work



LXMWOW-25 Ears flush for old work



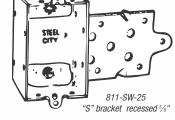
I XMOW-25 Ears flush for old work



KNOCKOUTS

CLAMPS EARS BRKTS. CONDUIT CABLE CABLE CABLE CONDUIT CTN.

1½" Deep Non-Gangable — with Non-Metallic Sheathed Cable Clamps —





LCOW-25 Ears flush old work



LCOWCAdapts to any wall thickness up to 3/4"



LCLE-25



7.5 Cubic Inch Capacity **SWB-25** C-5 Yes

**811 SW-25** C-5 —

10.5 Cubic Inch Capacity LXMWOW-25 C-5 Yes -

S

2" Deep Gangable — with Non-Metallic Cable Clamps -



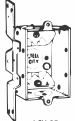
2" Deep Ga 10.5 Cubic	5			nored Ca	abie/ivi	etai Uia	d Clam	os —
LXMOW-25	C-3	Yes	_	_	2	_	_	1-

Cable Clan	nps —	10.5 0	Subic I	nch Capa	acity				
LCOW-25	C-1	Yes	_	1-½"	_	2	_	1-1/2"	25
LCOWC	C-1	Yes	_	1-½"	_	2	_	1-1/2"	25
LCLE-25	C-1	_	_	1-½"	_	2	_	1-1/2"	25
LCV-25	C-1	_	CV	1-½"	_	2	_	1-1/2"	25
LCNOW-25	C-1	Yes	_	1-1/2"	_	2	_	1-1/2"	25

21/4" Deep Gangable — Beveled Corners — with Non-Metallic Sheathed

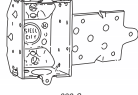
•	
21/4" Deen Non-Gangable —	with Non-Metallic Sheathed Cable Clamps —
274 Boop Hon dangable	marrion motalino onoutrou outro olumpo
10 5 Cubio Inch Canacity	

		-							
A12-25	C-1	_	_	1-1/2"	_	2	_	1-1/2"	25
A12E-25	C-1	Yes	_	1-½"	_	2	_	1-1/2"	25
A16-25	C-1	_	_	1-1/2"	_	2	_	1-1/2"	25





LCNOW-25 "CV" bracket recessed 3/4" Ears flush old work



802-S "S" bracket recessed 5/8"



A-12-25



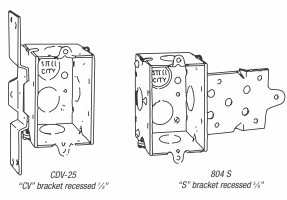
A-12E-25 Ears flush



A-16-25 With nails

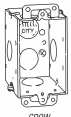
802 S

#### 3" x 2" Switch Boxes (continued)

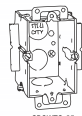


CAT. NO.	BRKTS.	EARS	EA. SIDE CONDUIT	KNOCKOUTS EA. END CONDUIT	BOTTOM CONDUIT	STD. CTN.
	angable ·	— with	Conduit KOs	s — 12.5 Сі	ıbic Inch Ca	apacity
CDOW	_	Yes	1½"	1½"	2½"	50
CDOWTG-25	_	Yes	1½"	1½"	2½"	25
CDLE-25	_	_	1½"	1½"	2½"	25
CDV-25	CV	_	1½"	1½"	2½"	25
804 S	S	_	1½"	1½"	2½"	25

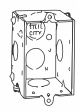
					KNO	CKOUTS		
CAT. No.	CLAMPS	EARS	BRKTS.	EA. SIDE CONDUIT	EA. END CONDUIT		BOTTOM CONDUIT	STD
2½" Deep (	Gangable	<del>-</del> и	ith Non	-Metallic	Sheathe	d Cable	<i>Clamps</i>	_
12.5 Cubic	Inch Cap	acity						
LXW0W-25	C-5	Yes	_	1-1/2"	_	2	1-½"	25
LXW0WP	C-5	Yes	_	1-½"	_	2	1-½"	25
LXWLE-25	C-5	_	_	1-1½"	1-½"	2	1-½"	25
LXWOWC-25	C-5	Yes	_	1-½"	_	2	1-½"	25
LXWSV	C-5	_	SV	1-1/2"	1-½"	2	1-½"	25
LXWV-25	C-5	_	CV	1-1/2"	1-1½"	2	1-½"	25
LXWV 2G	C-5	_	CV	1-½"	2-1/2"	4	2-1/2"	25
806 SW	C-5	_	S	1-1/2"	1-½"	2	1-1/2"	25
806 SW 1/4	C-5	_	S	1-½"	1-1½"	2	1-½"	25
2½" Deep I	Von-Gan	gable	— with	Non-Me	tallic She	eathed	Cable Cla	mps
— 12.5 Cul		_						
A254-25	C-5	_	_	_	1-½"	2	1-½"	25
A257-25	C-5	_	_	_	1-½"	2	1-½"	25
Δ-258	C-5	_	_	_	1–½"	2	1–½"	25



CDOW Ears flush



CDOWTG-25 Ears flush



CDLE-25



LXWOW-25 Ears flush for old work



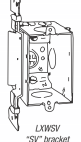
**LXWOWP** 



LXWLE-25



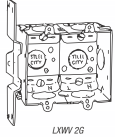
LXWOWC-25 Adapts to any wall thickness up to 3/4"



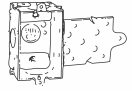
"SV" bracket recessed 7/16



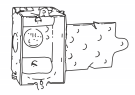
"CV" bracket recessed 7/8"



2-gang with "CV" bracket recessed 7/8"



806-SW "S" bracket recessed 5/8"



806-SW-1/4 "S" bracket recessed 1/4"



A-254-25



With nails slanted for easy drive-in

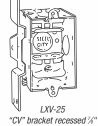


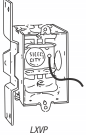
A-258 Without nails











806-S "S" bracket recessed 5/8"

A-256 With nails slanted for easy drive-in



Ears flush





CWLE 3/4



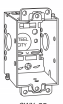
"CV" bracket recessed %"



CWNV-25 "CV" bracket



CWN-25 Fars flush



CWX-25 Ears flush



CWNLE



3" x 2" Switch Boxes (continued)



			EA. END		BOTTOM	WT.	
CAT. NO. CLAMPS	EARS BRKTS.	CONDUIT	CONDUIT	CABLE	CONDUIT	PER C	CTN.

2½" Deep Gangable — with Armored Cable/Metal Clad Clamps — 12.5 Cubic Inch Capacity

LX0W-25	C-3	Yes	_	1-½"	_	2	1-1/2"	25
LXOWC-25	C-3	Yes	_	1-1/2"	_	2	1-½"	25
LXLE	C-3	_	_	1-1/2"	1-½"	2	1-1/2"	25
LXV-25	C-3	_	CV	1-1/2"	1-½"	2	1-1/2"	25
LXVP	C-3	_	CV	1-1/2"	1-½"	2	1-1/2"	25
806 S	C-3	_	S	1-1/2"	1-1/2"	2	1-½"	25

21/2" Deep Non-Gangable — with Armored Cable/Metal Clad Clamps — 12.5 Cubic Inch Capacity

<b>A-256</b>	1-½"	2	1-1/2"	25
--------------	------	---	--------	----



CW-1/2 Ears flush

CWLE1/2-25         —         —         1-½"         —         1-½"           CWLE 3/4         —         —         1-¾"         1-¾"         —         1-¾"           CWV 1/2         —         CV         1-½"         1-½"         —         1-½"           23/" Deep Gangable         —         with Non-Metallic Sheathed Cable Clamps         —	AT. NO.	CLAMPS	EARS	BRKTS.		EA. END	IOCKOUTS EA. END CABLE	BOTTOM CONDUIT	
CW3/4-25         Yes         1-½"         1-½"         1-½"           CWLE1/2-25         —         1-½"         1-½"         1-½"           CWLE 3/4         —         1-½"         1-½"         1-½"           CWV 1/2         —         CV         1-½"         1-½"         1-½"           23/" Deep Gangable         — with Non-Metallic Sheathed Cable Clamps         —	¾" Deep	Gangab	le —	with Co	nduit KOs	— 14.0	Cubic Inc	ch Capaci	ty
CWLE1/2-25 — — 1-½" 1-½" — 1-½"  CWLE 3/4 — — 1-¾" 1-¾" — 1-¾"  CWV 1/2 — CV 1-½" 1-½" — 1-½"  23/" Deep Gangable — with Non-Metallic Sheathed Cable Clamps —	N 1/2	_	Yes	_	1-1/2"	1-½"	_	1-1/2"	50
CWLE 3/4       —       —       1-¾"       1-¾"       —       1-¾"         CWV 1/2       —       CV       1-½"       1-½"       —       1-½"         2¾" Deep Gangable       —       with Non-Metallic Sheathed Cable Clamps       —	N3/4-25	_	Yes	_	1-¾"	1-3/4"	_	1-¾"	25
CWV 1/2 — CV 1-½" 1-½" — 1-½" 23/" Deep Gangable — with Non-Metallic Sheathed Cable Clamps —	NLE1/2-2	25 —	_	_	1-½"	1-½"	_	1-½"	25
2¾" Deep Gangable — with Non-Metallic Sheathed Cable Clamps —	NLE 3/4	_	_	_	1-¾"	1-3/4"	_	1-3/4"	25
	NV 1/2	_	_	CV	1-½"	1-½"	_	1-½"	25
14.0 Cubic Inch Capacity					n-Metallio	c Sheathe	d Cable	Clamps -	-

14.0 Cubic	c Inch C	apacity	,					
CWN-25	C-5	Yes	_	1-½"	_	2	1-1/2"	2

CWNV-25	C-5	_	CV	1-½"	_	2	1-½"	25
CWNLE	C-5	_	_	1-1/2"	_	2	1-1/2"	25
GWN-25	G-5	Yes	_	1-1/2"	_	2	1-1/2"	25

2¾" Deep Gangable — with Armored Cable/Metal Clad Clamps — 14.0 Cubic Inch Capacity

CWX-25	C-3	Yes	_	1-½"	_	2	1-1/2"	25
CWXV-25	C-3	_	CV	1-1/2"	_	2	1-½"	25

# Switch Boxes / Thru-Wall Boxes

# 3" x 2" Switch Boxes (continued)



					KNOCK	COUTS			
CAT. NO.	CLAMPS	EARS	BRKTS.	EA. SIDE Conduit	EA. END CONDUIT	CABLE	BOTTOM CONDUIT	WT. PER C	STD. CTN.
3½" De	ep Gang	able -	— with	Conduit	K0s —	18.0 Cu	bic Inch	Capaci	ity
CY 1/2	_	Yes	_	2-1/2"	2-1/2"	_	1-1/2"	75	25
CY 3/4	_	Yes	_	2-3/4"	2-3/4"	_	1-1/2"	72	25
CYLE 1/2	_	_	_	2-1/2"	2-1/2"	-	1-1/2"	70	25
CYLE 3/4	_	_	_	2-3/4"	2-3/4"	_	1-1/2"	70	25
3½" De	ep Gand	able -	— with	Non-Me	tallic Sh	eathed	Cable Cla	ımps -	_
18.0 Cu								,	
CXWLE	C-5	_	_	2-1/2"	1-½"	2	1-1/2"	75	25
CXWOW	C-5	Yes	_	2-1/2"	1-1/2"	2	1-1/2"	77	25
CXWOWF	C-5	Yes	_	2-1/2"	1-½"	2	1-1/2"	77	25
CXWV	C-5	_	CV	2-11/2"	1-1/2"	2	1-1/2"	84	25
CXWVP	C-5	_	CV	2-1/2"	1-1/2"	2	1-1½"	84	25
3½" De	ep Gang	able -	— with	Armore	d Cable/l	Metal C	lad Clam	os —	
18.0 Cui	bic Inch	Capa	city				·		
CX	C-3	Yes	_	2-1/2"	1-1/2"	2	1-1/2"	79	25
CXLE-SS	<b>X</b> C-3	No	SSX	2-1/2"	1-½"	2	1-½"	87	25
CXP	C-3	Yes	_	2-1/2"	1-1/2"	2	1-½"	79	25
CXV	C-3		CV	2-1/2"	1-½"	2	1-½"	87	25

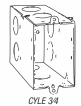


CY 3/4 - Ears flush

CXWLE

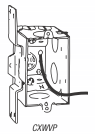


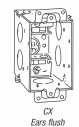
CYLE 1/2

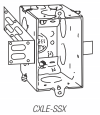


CXWOWP

CXWOW Ears flush for old work



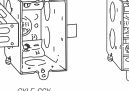


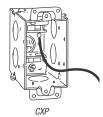


For metal stud

CXWV

"CV" bracket recessed %"

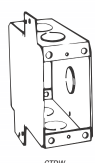




CXV "CV" bracket recessed %"

4" x 21/16" Thru-Wall Box

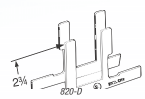
CAT. NO.	KNOCKOUTS	CU. IN. CAP.	BOX DEPTH (IN.)	STD. CTN.
With Conduit KOs for Plaster or	Dry Wall			
CTDW	Drywall, partition type; one $\frac{1}{2}$ " and one $\frac{3}{4}$ " KO both ends; one $\frac{1}{2}$ " KO on one side,	32.0	45/6	25
	"V" bracket other side			



CTDW



## Switch Boxes, Accessories



#### **Switch Box Supports**

CAT. NO.	DESCRIPTION	STD. CTN.
820-D	Two metal holders for mounting old-work switch boxes	500
	in all types of wall materials (1½" max. thickness)	Sets



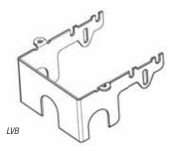
#### **Switch Box Extension**

CAT. NO.	DESCRIPTION	STD. CTN.
SBEX	Cubic content 3.5 inches; fits snugly inside of all single	50
	gang switch boxes; maximum adjustable depth %";	
	furnished with 1¼" long screws for mounting	

UL Listing not applicable — subject to approval by local inspector.

#### **Steel Low Voltage Bracket**

- · Fixes to the switch box easily with the screws provided
- Works with any Steel City® or Bowers® switch box, regardless of depth
- Single screw fixing as well as two screw fixing
- · Low voltage cable support is provided by fitting location tabs
- · UL listed for low voltage support



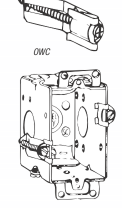
CAT. NO.	KNOCKOUTS	BOX DEPTH (IN.)	STD. CTN.
LVB	Bracketed to T&B boxes; provides	11//8	25
	means of installing a low-voltage device		
	alongside a regular switch or outlet		

## **Old Work Box Support Clips**

Adapts to any wall thickness up to ¾"



OW Swing Ear



CAT. NO.	DESCRIPTION	STD. CTN.
OWC	Clips lock old-work steel switch boxes tightly to wall	250
	plaster, drywall, concrete block, brick, or concrete.	sets
	2 required per box, (1 set)	
OW SWING EAR	Swing ears only (for field installations)	50
	with self-threading screws	(25 pair)

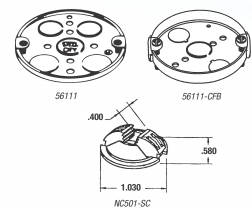
# Round Boxes and Accessories, Octagon Boxes

## **4" Round Boxes**

CAT. NO.	DESCRIPTION	KNOCKOUTS BOTTOM CONDUIT	STD. CTN.
½" Deep — with	Conduit KOs — 6.0 Cubic Inch Capacity	/	
56111	Steel outlet box	4-1/2"	50
56111-CFB*	Ceiling fan box with plastic Romex connector included. NC501-SC	2-1/2"	10

<sup>\*</sup>Meets NEC 370-17(c) up to 35 lb. fan.

56111-CFB is shipped with plastic cover and all hardware.



(included with 56111-CFB)

#### 31/211 Round Boxes

CAT. NO.	CLAMPS	BOTTOM Conduit	CABLE	STD. CTN.
½" Deep — with I	Non-Metallic Sheathed C	able Clamps — 4.	0 Cubic Inch Capa	city
36115 C30	C-8	1-1/2"	4	30
3/4" Deep — with N	Ion-Metallic Sheathed C	able Clamps — 5.	5 Cubic Inch Capa	city
36125 D	C-10	1-½"	4	25



36115 C30 Cover screws supplied



36125 D Cover screws supplied

## 31/211 Round and Ocatagon Covers

CAT. NO.	DESCRIPTION	STD. CTN.
For 3½" Octago	on and Round Boxes	
24C1-25	Flat, blank	100
24-C-6	Flat with 1/2" KO	25



24C1-25



#### 3½" Octagon Boxes

CAT.		EA. SIDE	EA. SIDE	KNOCKOUTS EA. END	EA. END	воттом	STD.
NO.	CLAMPS	CLAMPS	CONDUIT	CONDUIT	CABLE	CONDUIT	CTN.
1½" Deep	— with Co	nduit KOs —	- 11.8 Cubic	Inch Capa	city		
241511/2-2	5 —	_	1-½"	1-½"	_	1-1/2"	50
25151 1/2	_	_	1-½"	1-½"	_	_	50
1½" Deep	— with No	n-Metallic S	heathed Ca	ble Clamps	— 11.8 Cu	bic Inch Capa	acity
24151N-25	C-5	_	1-½"	_	2	1-½"	50
24151-NV	C-5	_	1–½"	_	2	1-1//"	50



241511/2-25



24151N-25

25151 1/2

24151-NV

"V" bracket recessed ½"

#### components.com

# Octagon Boxes



54151 N



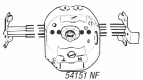
54151 NE Adjustable ears recessed 5/8"



54151 NL "L" bracket flush mounted



"V" bracket recessed ½"



Octagon box mounted on adjustable bar hanger. 50 lb. load max rating



Octagon box mounted on adjustable bar hanger 50 lb. load max rating



54151 1/2



54151 3/4



54151 1/2 & 3/4



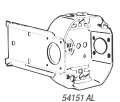
"V" bracket recessed ½"

54151 L 1/2 "L" bracket flush mounted

54151 J 1/2 Mounted on 6010-DW bar adjustable 10½" to 18½". Offset for ½", ¾" or ½" plaster. Maximum horizontal positioning. ¾" fixture stud.



54151 A 54151AV 25
"V" bracket recessed ½"



"L" bracket mounted flush

#### 4" Octagon Boxes

CAT. NO.	CLAMPS	EARS	BRKTS.	EA. SIDE CONDUIT	EA. END	KOUTS Ea. End Cable	BOTTOM CONDUIT	STD. CTN.
1½" Dee 15.8 Cub				ic Sheath	ned Cablo	e Clamps	s —	
54151 N	C-5	_	_	1-1/2"	_	2	1-1/2"	50
54151 NE	C-5	_	_	1-1/2"	_	2	1-1/2"	50
54151 NL	C-5	_	L	1-1/2"	_	2	1-1/2"	50
54151 NV	C-5	_	V	1-1/2"	_	2	1-1/2"	50

CAT. NO.	BAR HANGER Number	BAR LGTH. (IN.)	OFFSET FOR	STUD	STD. CTN.
1½" Deep —	for Non-Metallic S	Sheathed Cabi	le — 15.8 (	Cubic Inch C	apacity
54151 NF	6010-DW	10½-18½	_	3/8"	25
54151 NO	6010-ADW	141/2-261/2	_	3/8"	25
54151 NG	6011-DW	101/2-181/2	_	Fastener	25
54151 NP	6011-ADW	14½-26½	_	Fastener	25
1½" Deep —	for Armored Cab	le/Metal Clad	1 — 15.8 C	ubic Inch (	apacity
54151 AF	6010-DW	10½-18½	Drywall	3/11	25

50 lb. maximum loading for fixtures.

					KNO	CKOUTS		
CAT. NO.	CLAMPS	EARS	BRKTS.	EA. SIDE CONDUIT	EA. END CONDUIT	EA. END Cable	BOTTOM CONDUIT	STD.
1½" Deep —	- with	Condu	it KOs -	— 15.8 C	ubic Incl	Capacit	ty	
54151 1/2	_	_	_	1-1/2"	1-1/2"	_	5-1/2"	50
54151 3/4	_	_	_	1-3/4"	1-3/4"	_	3-1/2"	50
							2-3/4"	
54151 1/2 & 3/	4 —	-	_	1-1/2"	1-3/4"	_	3-½" 2-¾"	50
54151 V 1/2	_	_	V	1-1/2"	1-1/2"	_	5-1/2"	25
54151 L 1/2	_	_	L	1-1/2"	1-1/2"	_	5-1/2"	25
54151 J 1/2	_	-	With bar hanger	1-½"	1-1/2"	_	4-1/2"	25

#### 1½" Deep — with Armored Cable/Metal Clad Clamps — 15.8 Cubic Inch Capacity

54151 A	C-3	_	_	1-½"	_	2	1-½"	25
54151AV-25	C-3	_	V	1-½"	_	2	1-½"	50
54151 AL	C-3	_	L	1-1/2"	_	2	1-½"	25

50 lb. maximum loading for fixtures.

# **Octagon Boxes**

#### 4" Octagon Boxes (continued)

				KNO	CKOUTS		
CAT. No.	CLAMPS	BRKTS.	EA. SIDE CONDUIT	EA. END CONDUIT	EA. END Cable	BOTTOM CONDUIT	
2%" Deep —	- with Co	onduit KO	s — 22.5 (	Cubic Inch	Capacit	у	
541711/2-25	_	1-½"	1-½"	_	5-1/2"	50	_
54171 3/4	_	1-3/4"	1-3/4"	_	3-1/2"	25	_
						2-3/4"	_
54171 1/2 3/4	_	1-½"	1-¾"	_	3-1/2"	25	_
						2-3/4"	_
54171 1		_	1–1"	1-1"	_	3-1/2"	25
						2-3/4"	

21/8" Deep — with Non-Metallic Sheathed Cable Clamps — 22.5 Cubic Inch Capacity

	-	-					
54171N-25	C-5	_	1-1/2"	_	2	1-1/2"	50
54171 NL	C-5	L	1-1/2"	_	2	1-½"	50
54171NV-25	C-5	V	1-½"	_	2	1-1/2"	25

50 lb. maximum loading for fixtures.















54171 N 25

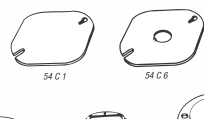
54171 NL "L" bracket mounted flush

"V" bracket recessed 1/2"

#### 4" Round and **Octagon Box Covers**

CAT. NO.	RAISED	DESCRIPTION	CU. IN. CAP.	STD. CTN.
54 C 1	_	Flat, blank	_	50
54 C 6	_	Flat, with 1/2" KO	_	50
54 C 7	5/8"	With ½" KO	3.5	25
54 C 3 1/2	1/2"	Center blanked with tapped		
		ears on 2¾" centers	3.0	25
54 C 3	5/8"	Center blanked with tapped	3.5	25
		ears on 2¾" centers		
54 C 3 1	1"	Center blanked with tapped	5.8	25
		ears 223/2" centers		
54 C 3 1 1/4	11/4"	Center blanked with tapped	7.3	25
		ears on 221/2" centers		
54 C 14	5/8"	For single device	3.5	25
5401-LR	_	Flat, center blanked for single	_	25
		Receptacle — 113/2" dia. hole		
5402 LR	_	Flat, center blanked for	_	25
		duplex receptacle		

For swivel covers, see accessories section on page A-39.











54 C 3 1







**4" Octagon Box Extension Rings** 

	KNOC	KOUTS	
CAT. NO.	EA. SIDE Conduit	EA. END Conduit	STD. CTN.
1½" Deep — with Conduit KOs — 15.8 Cubic Inch Capacity	,		
551511/2-25	1-½"	1-½"	50
55151 1/2 3/4	1-½"	1-3/4"	25





**United States** Tel: 901.252.8000 Fax: 901.252.1354

Canada Tel: 450.347.5318 Fax: 450.347.1976

**Technical Services** Tel: 888.862.3289

Thomas@Betts www.tnb.com



# **Fan & Fixture Support**

#### Steel and Non-Metallic Boxes and Bar Hangers for Fan and Fixture Installation

Exhaustive research and development has resulted in an innovative line of Ceiling Fan Support Boxes that give Thomas & Betts the competitive advantage. Ceiling fan and fixture installation is faster, easier and safer with Steel City® Ceiling Fan Support Boxes.

- Gold finish on ears/screws easily identifies boxes as meeting UL and NEC requirements for fan support
- UL Listed up to 50 lbs. for fixture and 35 lbs. for fan
- · Each box comes complete with instructions and installation hardware





Intended for retrofit installations the unique design of the Old Work Bar Hanger ensures a trouble-free installation that surpasses the competition.

#### **Ceiling Fan and Light Fixture Bar Hanger**

- Square end plates keep the bar parallel with sheetrock
- Square section tube is easy to grip, allowing high torque for safe installation
- UL Listed up to 50 lbs. for fixture and 35 lbs. for fan

 Expandable for joists spaced from 16 to 24 inches





CAT. NO.	DESCRIPTION	CAPACITY Cu. In.	NEW/OLD WORK	STD. CTN.
54151CFB-BHL-OW	Old Work Bar Hanger with 1½" deep ceiling fan box with	15.8	Old	10
	3 x ½" KOs and clamps for non-metallic sheathed cable.			

Max. rec. loads 35 lbs. fan and 50 lbs. fixture.



56111-CFB



54151-CFB



54171-CFB



ù	h		
		ì.	
П	r	ı	
	н	н	
	9	7	
No. of Contract of	THE REAL PROPERTY.	A STATE OF THE PARTY OF THE PAR	

54171-F-CFB

54551-CFB

54541-CFB

#### **Ceiling Fan Support Boxes**

CAT. NO.	DESCRIPTION	CAPACITY CU. IN.	DIMEI DIA.	NSIONS Depth	NEW/OLD WORK	STD. CTN.
56111-CFB	Pan type ceiling fan box with 3 x ½" KOs and non-metallic sheathed cable connector	6.0	4"	1/2"	Both	10
54151-CFB	1½" deep ceiling fan box with 3 x ½" KOs and clamps for non-metallic sheathed cable	15.8	4"	1½"	New	10
54151-1/2- CFB-BP	1½" deep ceiling fan box with 5 x ½" KOs. bulk pack	15.8	4"	1½"	New	50
54171-CFB	2½" deep ceiling fan box with 3 x ½" KOs and clamps for non-metallic sheathed cable	22.0	4"	21/8"	New	10
54171-F-CFB	As 54171-CFB, but with "F" style mounting bracket	22.0	4"	21/8"	New	10
54171-1/2-F- CFB-BP	2½" deep ceiling fan box with 5 x ½" KOs and "F" style mounting bracket	22.0	4"	21/8"	New	50

				KNOCKOUTS				
CAT. NO.	CLAMPS	EARS	BRKTS.	EA. SIDE CONDUIT	EA. END CONDUIT	EA. END CABLE	BOTTOM CONDUIT	STD. CTN.
54541-CFB	21/2" DP	_	Concrete ring	1/2-3/4"	_	_	_	50
54551-CFB	3" DP	_	Concrete ring	1/2-3/4"	_	_	_	50

Max. rec. loads 35 lbs. fan and 50 lbs. fixture.

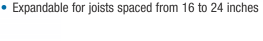
Cover — CBP, or CBP-3/8. 35# fan rating, 50# fixture rated.

# **Ceiling Fan Boxes**



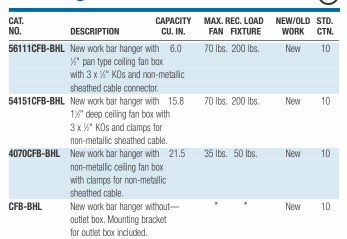
This innovative extruded aluminum bar hanger was designed for strength. It is UL Listed for up to 70 lbs. for fan support, and an industry leading 200 lbs. for fixture support

- Gold end plates easily identify the hanger as meeting UL and NEC requirements for fan support
- Screwed-on end plates are consistently strong and avoid unsightly welds
- End plates feature temporary fixing spikes for hands-free installation





#### **Ceiling Fan and Light Fixture Bar Hangers**



<sup>\*</sup> Dependent on box used.



# **Square Boxes and Accessories**















52151 1/2 3/4

52151-3/4-W





52151-1/2 & 3/4-EW



521511234EWGB







521511234EWP



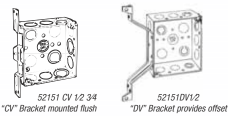
52151 MS 1/2 3/4 For use on 15/11, 21/211, 35/811, 411 studs



52151-V-1/2 & 3/4 "SV" Bracket mounted flush



"CV" Bracket mounted flush



#### **4" Square Boxes**

			KNOCKOUTS		
CAT. NO.	BRKTS.	EA. SIDE Conduit	EA. END Conduit	BOTTOM Conduit	STD. CTN.
1¼" Deep — with	Conduit I	KOs — 18.0	Cubic Inch	Capacity	
52141-1/2	_	2-1/2"	3-1/2"	5-1/2"	50
1½" Deep — with	Conduit	K0s — 21.0	Cubic Inch	Capacity Di	awn
52151 1/2	_	3-1/2"	3-1/2"	5-1/2"	50
52151-3/4	_	2-3/4"	2-3/4"	3-½" 2-¾"	50
52151 1/2 3/4	_	2-½" 1-¾"	2-½" 1-¾"	3-½" 2-¾"	50
521511234P	_	2-½" 1-¾"	2-½" 1-¾"	3-½" 2-¾"	50
52151-3/4-W	_	2-3/4"	2-3/4"	3-½" 2-¾"	50
52151B1234*	В	2-½" 1-½" & ¾"E	2-½" 1-¾" & ¾"E	3–½" 2–½" & ¾"E	25
52151-1/2 & 3/4-EW	-	2-½" 1-½" & ¾"E	2-½" 1-½" 8 ¾"E	3-½" 2-½" & ¾"E	50
<b>521511234EWGB</b> (Ground bump)	-	2-½" 1-½" & ¾"E	2-½" 1-½" & ¾"E	2-½" 2-½" & ¾"E	50
521511234EWGBP (Ground bump with	_	2-1/2" 1-1/2"	2-1/2"	2-1/2" 2-1/2"	50
10½" ground wire) <b>521511234EWP</b> *	_	& ¾"E 2-½" 1-½" & ¾"E	& ¾"E 2-½" 1-½" & ¾"E	& ¾"E 3-½" 2-½" & ¾"E	50
52151 MS 1/2 3/4*	MS	2-½" 1-½" & ¾"E	2-½" 1-¾" & ¾"E	3-½" 2-½" & ¾"E	25
52151-V-1/2 & 3/4*	SV	2-½" 1-½" & ¾"E	2-½" 1-¾" & ¾"E	3-½" 2-½" & ¾"E	25
52151 CV 3/4*	CV	2-3/4"	2-3/4"	3-1/2"	25
52151 CV 1/2 3/4*	CV	2-½" 1-½" & ¾"E	2-½" 1-¾" & ¾"E	3–½" 2–½" & ¾"E	25
52151DV12*	DV	2–½" & ¾"E	3–½" 8 ¾"E	3–½" 8 ¾"E	25

\* All Bracketed boxes come complete with eccentric knockouts.

Per U.L. 514-A, suitable for use without a bonding jumper in circuits above or below 250 volts. Pigtail wire is #12 AWG insulated, 10½" long.

# **Square Boxes and Accessories**

#### 4" Square Boxes (continued)

				KNOCKOU'		
CAT. NO.	CLAMPS	BRKTS.	EA. SIDE Conduit		BOTTOM	STD. CTN.
1½" Deep —	with Non-	-Metallic S	heathed Ca	ble Clan	ıps —	
21.0 Cubic In	ch Capaci	ity				
52151 N	C-5	_	2-1/2"	2	1-½"	50
			1-½"			
			& ¾"E			
52151 MS N*	C-5	MS	2-1/2"	2	1-½"	25
			1-½"			
			& ¾"E			
52151 BN*	C-5	В	2-1/2"	2	1-½"	25
			1-½"			
			& ¾"E			
52151 VN*	C-5	SV	2-1/2"	2	1-½"	25
			1-½"			
			& ¾"E			
52151 CVN*	C-5	CV	2-1/2"	2	1-½"	25
			1-1/2"			
			& ¾"E			
52151CVNP*	C-5	CV	2-1/2"	2	1-½"	25
			1-½" & ¾"E			



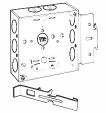
52151 X	C-3	_	2-1/2"	2	1–½"	50	
			1–½"				
			& ¾"E				
52151XP	C-3	_	2-1/2"	2	1-½"	50	
			1-½"				
			& ¾"E				
52151 BX*	C-3	В	2-1/2"	2	1-1//"	25	
			1–½"				
			& ¾"E				
52151 VX*	C-3	SV	2-1/2"	2	1-1/2"	25	
			1-1//"				
			& ¾"E				
52151 CVX*	C-3	CV	2-1/2"	2	1-1/2"	25	
			1-½"				
			& ¾"E				
52151 MS X*	C-3	MS	2–½"	2	1-½"	25	
			1-½" & ¾"E				

<sup>\*</sup> All Bracketed Boxes come complete with eccentric knockouts.

Per U.L. 514-A, suitable for use without a bonding jumper in circuits above or below 250 volts. Pigtail wire is #12 AWG insulated, 101/2" long..







52151 MS N\* "MS" bracket for 15/6", 21/2", 35/6", 4"



"B" bracket mounted flush





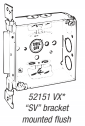


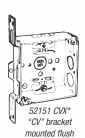


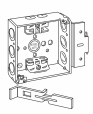


52151 BX\*

"B" bracket mounted flush







52151 MS X\* "MS" bracket for 15/8", 21/2", 35/8", 4" metal studs

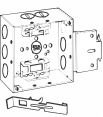
# **Square Boxes and Accessories**

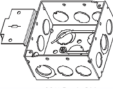












52171-VN\* "SV" bracket mounted flush



52171 MSX\* "MS" bracket for 15/8", 21/2", 35/4, 4" metal studs



52171-CVX\*







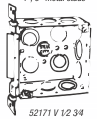
521711234EP

52171 MS 1/2 3/4\* "MS" bracket for 115/6", 21/2", 35/8", 4", 6" metal studs



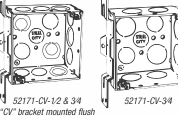


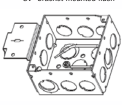
52171 1



"SV" bracket mounted flush







52171MSP

#### 4" Square Boxes (continued)

CAT. NO. CL	AMPS	BRKTS.	EA. SIDE Conduit	KNOCKOUT EA. END CABLE	BOTTOM Conduit	STD. CTN.
2%" Deep — with N 30.3 Cubic Inch Cap		tallic She	athed Cab	ole Clamp	s —	
52171 N	C-5	_	2-½" 1-½" & ¾"E	2	1–½"	25
52171-VN*	C-5	SV	2-½" 1-½" & ¾"E	2	1-½"	25
2½" Deep — for Arı 30.3 Cubic Inch Cap		Cable and		ad Cable	Clamps —	
52171 X*	C-3	-	2-½" 1-½" & ¾"E	2	1-½"	25
52171 MSX*	C-3	MS	2-½" 1-½" & ¾"E	2	1-½"	2
<b>52171MSXP</b> (With 10½" ground wire)	C-3	MS	2-½" 1-½" & ¾"E	2	1-½"	2
52171-CVX*	C-3	CV-2	1/2 -3/4"			2
21/8" Deep — with C	onduit	KOs — 3	30.3 Cubic	Inch Cap	acity	
521711234E	_	_ 1	2-½" -½" & ¾"E	2-½" 1-½" & ¾"	3-½" 'E2-½" & ¾	"E
<b>521711234EP</b> (With 10½" ground wire)	_				2-½" 'E2-½" & ¾	
52171 MS 1/2 3/4*	_				3-½" 'E2-½" & ¾	
<b>52171MSP*</b> (With 10½" ground wire)		MS	2-½" 1-½" & ¾"E	2-½" 1-½" & ¾"E	3-½" 52-½" & ¾"E	2
2½" Deep — with C	onduit	K0s — 3	0.3 Cubic	Inch Cap	acity	
52171 3/4	_	_	2-3/4"	2-3/4"	3-1/2", 2-3/4"	į
52171 1	_	_	2-1"		3-1/2", 2-3/4"	į
52171 V 1/2 3/4*	_	SV	2-½" 1-½", & ¾"E	2-½" 1-½", & ¾"	3-½" E2-½", & ¾"E	
52171-CV-1/2 & 3/4*	_	CV	2-½" 1-½", & ¾"E	2-½" 1-½", & ¾"l	3-½" E2-½", & ¾"E	
52171-EW-SSX*	_	SSX	_	_	_	-

\* All Bracketed Boxes come complete with eccentric knockouts.

Per UL 514-A, suitable for use without a bonding jumper in circuits above or below 250 volts. Pigtail wire is #12 AWG insulated, 101/2" long.

2-1/2"

2-1/2" 1-½", & ¾"E 1-½", & ¾"E2-½", & ¾"E

2-1/2"

 $1-\frac{1}{2}$ ", &  $\frac{3}{4}$ "E1 $-\frac{1}{2}$ ", &  $\frac{3}{4}$ "E2 $-\frac{1}{2}$ ", &  $\frac{3}{4}$ "E

3-1/2"

All 52171 series boxes have a raised ground bump.

521711234EP\*

52171-B-1/2 & 3/4

\* All bracketed boxes come complete with eccentric knockouts.

Per UL 514-A, suitable for use without a bonding jumper in circuits above or below 250 volts.

Pigtail wire is #12 AWG insulated,  $10\frac{1}{2}$ " long.

# Steel City<sup>\*</sup> Metallic Boxes and Covers

# **Square Boxes and Accessories**

#### 4" Square **Two-Device Boxes**





2G4D-1/2 & 3/4

넹	2G4D-V-1/2 & 3/4
"Cl	" bracket recessed

CAT. NO. 21/8" Deep — I	BRACKETS	EA. SIDE CONDUIT	KNOCKOUTS EA. END CONDUIT	BOTTOM CONDUIT	STD. CTN.
2G4D 1/2 3/4	_	2-1/2", 1-3/4"	2-1/2", 1-3/4"	3-1/2", 2-3/4"	25
2G4DV 1/2 3/4	CV	2-1/2", 1-3/4"	2-1/2", 1-3/4"	3-1/2", 2-3/4"	25

#### 4" Square Thru-Wall Box



	KNOCKO	OUT					
CAT. NO.	EA. SIDE Conduit	EA. END Conduit	STD. CTN.				
1½" Deep — with Conduit KOs — 21.0 Cubic Inch Capacity							
X1-1/2 3/4	2-1/2", 1-3/4"	2-½", 1-¾"	25				

#### 4" Square **Extension** Rings















53151 1/2 3/4

KNOCKOUTS CAT. EA. SIDE EA. END CONDUIT CONDUIT 11/2" Deep — with Conduit KOs — 21.0 Cubic Inch Capacity 53151 1/2 3-1/2" 3-1/2" 50 2-3/4" 2-1/2" 2-3/4" 2-1/2" 53151 3/4 25 53151 1/2 3/4 50 1-3/4" 1-3/4" 531511234UB\*\* 50 1-½" & ¾"E 11/8" Deep — with Conduit KOs — 30.3 Cubic Inch Capacity 531711234\* 2-1/2"

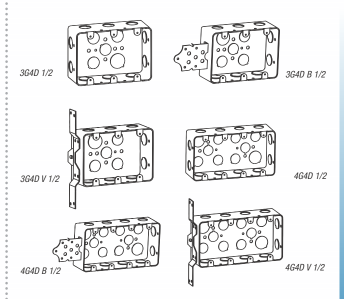
1-1/2" & 3/4"E

#### **4" Square Box Partitions**



CAT. NO.	DESCRIPTION	STD. CTN
For 1½" Deep B	ox with Square Cut Tile Wall Two-Device Co	vers
52 PS 1	For ½", ¾" and 1" raised covers	25
52 PS 2	For 11/4", 11/2" and 2" raised covers	25
For 21/8" Deep B	ox with Square Cut Tile Wall Two-Device Co	vers
52 PD 1	For ½", ¾" and 1" raised covers	25
52 PD 2	For 11/4", 11/2" and 2" raised covers	25

#### 3 and 4 Gang Drawn-Style **Device Boxes**



CAT. NO.	BRACKETS	EA. SIDE CONDUIT	EA. END CONDUIT	STD. CTN.
21/8" Deep -	— 3 Gang — 44	4.3 Cubic Inch,	4 Gang — 58.0	Cubic Inch
3G4D 1/2	_	3-1/2"	2-1/2"	20
3G4D B 1/2	В	3-1/2"	2-1/2"	20
3G4D V 1/2	CV	3-1/2"	2-1/2"	20
4G4D 1/2	_	4-1/2"	2-1/2"	20
4G4D B 1/2	В	4-1/2"	2-1/2"	20
4G4D V 1/2	CV	4-1/2"	2-1/2"	20

25

<sup>\*</sup> Per U.L. 514-A, suitable for use without a bonding jumper in circuits above or below 250 volts.

<sup>\*\*</sup> ECC, KOs on sides.

# Steel City Metallic Boxes and Covers

# **Square Boxes and Accessories**

#### 4" Square Two-Device Boxes





2G4D-1/2 & 3/4

및 2G4D-V-1/2 & 3/4 "CV" bracket recessed %"

CAT. NO. 21/8" Deep — V	BRACKETS	EA. SIDE CONDUIT	KNOCKOUTS EA. END CONDUIT	BOTTOM CONDUIT	STD. CTN.
2G4D 1/2 3/4	_	2-1/2", 1-3/4"	2-1/2", 1-3/4"	3-1/2", 2-3/4"	25
2G4DV 1/2 3/4	CV	2-1/2", 1-3/4"	2-1/2", 1-3/4"	3-1/2", 2-3/4"	25

#### 4" Square Thru-Wall Box



	KNOCKO	DUT			
CAT. NO.	EA. SIDE Conduit	EA. END Conduit	STD. CTN.		
1½" Deep — with Conduit KOs — 21.0 Cubic Inch Capacity					
X1-1/2 3/4	2-1/2", 1-3/4"	2-1/2", 1-3/4"	25		

#### 4" Square Extension Rings













53151 1/2 3/4

KNOCKOUTS CAT. EA. SIDE EA. END CONDUIT CONDUIT 11/2" Deep — with Conduit KOs — 21.0 Cubic Inch Capacity 53151 1/2 3-1/2" 3-1/2" 50 2-<sup>3</sup>/<sub>4</sub>" 2-<sup>1</sup>/<sub>2</sub>" 2-<sup>3</sup>/<sub>4</sub>" 2-<sup>1</sup>/<sub>2</sub>" 53151 3/4 25 53151 1/2 3/4 50 1-3/4" 1-3/4" 531511234UB\*\* 50 2-1/2" 1-1/2" & 3/4"E

11/2" Deep — with Conduit KOs — 30.3 Cubic Inch Capacity						
531711234*	2–½" 1–½" & ¾"E	2-1/2" 1-3/4"	25			
53171 1	2–1"	2–1"	25			

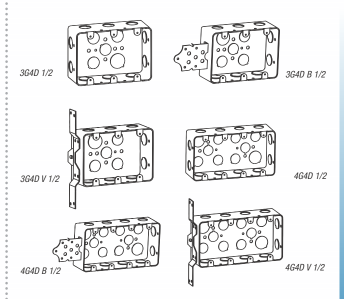
<sup>\*</sup> Per U.L. 514-A, suitable for use without a bonding jumper in circuits above or below 250 volts.

#### **4" Square Box Partitions**



CAT. NO.	DESCRIPTION	STD CTN
For 1½" Deep B	ox with Square Cut Tile Wall T	wo-Device Covers
52 PS 1	For ½", ¾" and 1" raised cov	ers 25
52 PS 2	For 11/4", 11/2" and 2" raised	covers 25
For 21/4" Deep B	ox with Square Cut Tile Wall T	wo-Device Covers
52 PD 1	For ½", ¾" and 1" raised cov	vers 25
52 PD 2	For 11/4", 11/2" and 2" raised	covers 25

# 3 and 4 Gang Drawn-Style Device Boxes



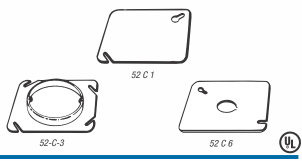
CAT. NO.	BRACKETS	EA. SIDE CONDUIT	EA. END CONDUIT	STD. CTN.
21/8" Deep -	— 3 Gang — 4	4.3 Cubic Inch,	4 Gang — 58.0	Cubic Inch
3G4D 1/2	_	3-1/2"	2-1/2"	20
3G4D B 1/2	В	3-1/2"	2-1/2"	20
3G4D V 1/2	CV	3-1/2"	2-1/2"	20
4G4D 1/2	_	4-1/2"	2-1/2"	20
4G4D B 1/2	В	4-1/2"	2-1/2"	20
4G4D V 1/2	CV	4-1/2"	2-1/2"	20

<sup>\*\*</sup> ECC, KOs on sides.



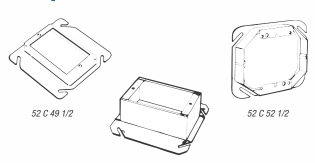
# **Square Boxes and Accessories**

#### **4" Square Covers**



CAT. NO.	RAISED	DESCRIPTION	CU. IN. CAP.	STD. CTN.
52 C 1	_	Flat, blank	_	100
52-C-3-25	5/8"	Center blanked with tapped	4.3	25
52-C-3-1/2-25	1/2"	ears on 2¾" centers	3.5	25
52-C-3-3/4	3/11	Center blanked with	4.3	25
52 C 3 1	1"	tapped ears on	5.8	25
52-C-3-1-1/4	1%"	223/32" centers	7.3	25
52 C 6	_	Flat, with ½" KO	_	100

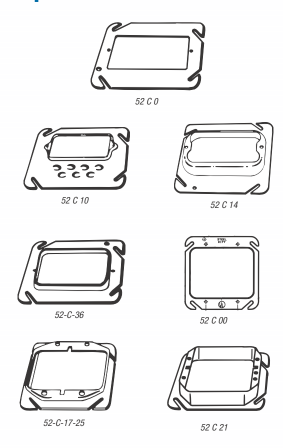
## **4" Square Cut Tile Wall Covers**



52C5011/2-25

CAT. NO.	RAISED	DESCRIPTION	CU. IN. CAP.	STD. CTN.
For Single Device	— Steel			
52 C 49 1/2*	1/2"	_	3.5	50
52-C-49-3/4*	3/4"	_	5.3	50
52-C-49-1*	1"	_	7.0	10
52-C-49-1-1/4	11/4"	_	9.3	10
52C5011/2-25	1½"	_	11.0	25
52C512-25	2"	_	14.8	25
For Two Devices -	– Steel			
52 C 52 1/2	1/2"		6.0	10
52-C-52-3/4	1/4"	Caucro corporo	9.0	10
52-C-52-1	1"	Square corners facilitate tile	12.5	10
52-C-52-1-1/4	1¾"	installation	15.5	10
52 C 53 1 1/2	1½"	IIIStaliation	19.0	10
52 C 54 2	235/64"		25.5	10

# **4" Square Device Covers**



CAT. NO.	RAISED	DESCRIPTION	CU. IN. CAP.	STD. CTN.
For Single Device	— Steel			
52 C O	_	Flat	_	25
52 C 62	1/4"	Keyed for plaster	1.5	25
52 C 10	1/4"	Offset, keyed for plaster	1.0	25
52 C 13	1/2"	_	3.0	50
52 C 14	3/4"	_	5.0	50
52 C 14 5/8	5/8"	_	4.0	50
52 C 15	1"	_	7.0	25
52 C 16	11/4"	_	8.3	25
52-C-36	1/4"	For dry wall construction	1.0	25
For Two Devices				
52 C 00	_	Flat	_	25
52C20-25	1/4"	_	2.3	25
52-C-17-25	1/2"	_	6.3	25
52 C 18	3/4"	_	9.0	25
52-C-18-5/8-25	5/8"	For dry wall construction	7.3	25
52 C 19	1"	_	12.0	25
52 C 21	11/4"	_	15.0	25
52 C 37	1/8"	_	2.3	25

# Steel City Metallic Boxes and Covers

# **Square Boxes and Accessories**

#### **Box Support Covers**

Steel City® Box Support covers combine a box-to-stud mounting bracket with a device cover in one, easy-to-use product. Designed for use with 4" square boxes, Steel City® Box Support Covers can be used with both steel and wood studs.

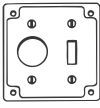
- Combines cover and bracket in one component
- Available in one and two device versions
- $\frac{1}{2}$ ",  $\frac{5}{8}$ " and  $\frac{3}{4}$ " raised covers
- · Speeds installation time
- Needs no far side support



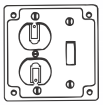


CAT. NO.	RAISED	# OF DEVICES	CU. IN. Cap.	STD. CTN.		
1/2", 5%" and 3%" Raised Covers for Single or Two Devices.						
52CM13	1/2"	1	3.0	25		
52CM14-5/8	5/8"	1	4.0	25		
52CM14	3/4"	1	5.0	25		
Two Device						
52CMD17	1/2"	2	6.3	25		
52CMD18-5/8	5/8"	2	7.3	25		
52CMD18	3/4"	2	9.0	25		

# **4" Square Surface Covers**



RS 1



Can be used with both steel

· Can be used without a box

as a low voltage device

UL and CSA Listed. UL File

#E2969. CSA File #LR5043

and wood stud

support

RS	2	

CAT. NO.	DIA. HOLE (IN.)	DESCRIPTION	STD. CTN.
½" Dee	p — 5.0 C	ubic Inch Capacity	
RS 1	1 13/32"	For one toggle switch and one single flush receptacle	50
RS 2*	_	For one toggle switch and one duplex flush receptacle	50
RS 3*	1 13/32"	For one single and one duplex flush receptacle	50
RS 4	1 19/35"	For one 4-wire twist-lock single receptacle	50
RS 5	_	For two toggle switches	50
RS 8*	_	For two duplex, flush receptacles	50
RS 9	_	For one toggle switch	50
RS 10	1 13/32"	For two single, flush receptacles	50
RS 11	1 13/32"	For one single, flush receptacle	50
RS 12*	_	For one duplex, flush receptacle	50
RS 13	25/32"	For one 30 or 50 amp. dryer or range receptacle	50
RS 14	215/32"		50
RS 15	13/4"	For #3330–30A 250 V twist-lock receptacle	50
RS-16-C	C —	For one ground fault receptacle	25
RS-17-C	C —	For two ground fault receptacles	25
RS-18-C	C —	For one ground fault receptacle and one toggle switch	25
RS-19-C	C* —	For one ground fault receptacle and one duplex receptacle	25

Remove portion of G.F.I. receptacle ear to mount receptacle to cover.



RS 3



RS 8



RS 11





RS 4



RS 9





RS 15









RS-16-CC

00 0

RS-19-CC

<sup>\*</sup> Now manufactured to meet new code C4 and to conform to the 1996 N.E.C. change.

components.com

**Square Boxes and Accessories** 

Finally a quick, easy solution for a common rough-in problem!

## Steel City® Adjustable Mud Ring

NEW!

Now there's a quick, easy and economical way to ensure that stud-mounted outlet boxes fit flush with finished drywall, plaster or ceramic tile. The Steel City® Adjustable Mud Ring features an inner ring that adjusts from ½" to 1½" in depth to accommodate various drywall thicknesses. Marked with a measured rule and equipped with two adjustment screws, the inner ring can be set to the anticipated depth prior to installation and then easily adjusted after drywall installation to accommodate any variation in depth (½ to 1½). Rely on the Steel City® Adjustable Mud Ring for a code-compliant finish in many applications.

#### **Typical Applications:**

- · Outside firewalls in hotel, casino and residential high-rise structures
- Hospital construction, where drywall depth often varies
- Ceramic-tile walls
- Any other application in which a stud-mounted box and mud ring may require depth adjustment prior to final trim

# Adjustability Enables Flush Fit with Drywall Every Time!

- Patent-pending design, rugged steel construction similar to standard mud ring but with greater flexibility
- Quick-release locking mechanism enables fast and easy adjustment of inner ring
- Locking mechanism located behind outer ring remains safe from router damage or excess mudding
- Adjustment screws located outside inner ring leaves maximum capacity for devices — won't take up crucial box area
- Measured rule on inner ring
- Mounts to any standard 4"-square 2½" deep outlet box such as Steel City® 521711234E
- Accepts industry standard devices, including GFCIs
- UL Listed component





#### Steel City® Adjustable Mud Ring



CAT. NO.	DESCRIPTION	STD. CTN.
52-C-ADJ	Single-gang adjustable Mud Ring, ½" to 1½"	25



# **Square Boxes and Accessories**

# **Steel City® Adjustable Mud Ring (continued)**

2 adjustment screws in opposing corners



#### **Adjustable Mud Ring Installation/Adjustment Steps**

#### Rough-In Phase:

Install mud ring to box with the inner ring in the extended position.

Set the depth of the inner ring to the anticipated drywall/tile thickness and lock into place by tightening adjustment screws.

NOTE: Mud ring is shipped assembled with the inner ring not preset

#### **Problem: Ring is set too far back/forward**

#### **Solution:**



Loosen...

The 2 adjustment screws located in opposing corners of the mud ring.



Adjust...

Inner ring to be flush with wall surface.



Re-tighten...

Adjustment screws.



#### **Steel City® Hands-Free Swivel Hanger**

The new Steel City® Hands-Free Swivel Hanger allows you to quickly install high and low bay lighting fixtures without the need for an extra set of hands. The patented hanger design allows the fixture to be set in place, giving users access to the conductors while wiring is being completed. The Hands-Free Swivel Hanger can support a fixture up to 50 pounds and is ideal for gyms or other commercial sites.

- Fits standard 31/2" or 4" octagon (SHHFR1234)
- Fits 4" square (SHHF1234) boxes
- A single installer can complete the installation saving time, labor and cost
- Fixtures can be set in place before wiring is completed
- Patented design allows users to access the conductors after the fixture has been mounted onto the box
- Accommodates ½" or ¾" threaded fixture pipes
- · Permits 20° swing from vertical
- Ideal for gyms or other commercial sites

Material: Zinc plated sheet metal hanger and malleable iron swivel connector.

Listing: UL, CSA Listed.



CAT. NO.	DESCRIPTION	STD. CTN.	
SHHF 1/2 3/4	Hands-free Swivel Hanger	25	
SHHFR 1/2 3/4	Hands-free Swivel Hanger (round)	25	





#### **Swivel Hangers**



CAT. No.	DESCRIPTION	STD. CTN.	
SHR 1/2 & 3/4	Swivel hanger for 4" octagonal boxes	25	

UL Listed for 50 lb. Fixture Support.



CAT. No.	DESCRIPTION	STD. CTN.
SH 1/2 & 3/4	Swivel hanger ~ 4" square boxes	25

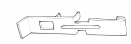
UL Listed for 50 lb. Fixture Support.

# **Square Boxes and Accessories**

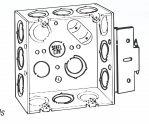
## 411/1611 Square Boxes

CAT. NO.	EA. SIDE CONDUIT	EA. END CONDUIT	BOTTOM CONDUIT	STD. CTN.		
1½" Deep — with Conduit KOs — 29.5 Cubic Inch Capacity						
72151-1/2 & 3/4-E*	3-1/2" & 3/4-33/64"	2-1/2" & 3/4-33/64"	2-½" & ¾"-E 4-½"	20		
2½" Deep — with	Conduit KOs —	42.0 Cubic Incl	h Capacity			
72171 1	*2-1"	2-1"	3-1/2", 2-3/4"	20		
72171 3/4 1*	1-¾", 1-1"	1–¾", 1–1"	3-1/2", 3-3/4", 2-1"	20		
72171 1 1/4*	2-11/4"	1-11/4"	3-1/2", 2-3/4"	20		
72171CV 1/2 3/4*	2-1/2", 1-3/4"	2-½", 1-¾"	3-1/2", 2-3/4"	25		
72151 MS 1/2 3/4*	3-1/2" & 3/4-33/64"	3-1/2" & 3/4-33/64"	E2-1/2" & 3/4-33/64" 3-1/2"	20		
72151 MS 1/2 3/4	3-1/2" & 3/4-33/64"	2-1/2" & 3/4-33/64"	2-½" & 2-¾-33/64" 4-½"	25		
72171 MS 1/2 3/4*	3-1/2" & 3/4-33/64"	3-1/2" & 3/4-33/64"	2-1/2" & 3/4-33/64" 3-1/2"	25		
72151MSX	3-1/2" & 34-33/64"	2-1/2" & 3/4-33/64"	2-1/2" & 2-3/4-33/64" 4-1/2"	25		
72151MSXP	3-1/2" & 3/4-33/64"	2-1/2" & 3/4-33/64"	2-1/2" & 2-3/4-33/64" 4-1/2"	25		
72151MSP	3-1/2" & 3/4-33/64"	3-1/2" & 3/4-33/64"	3-½" & 2-½"	25		
72171MSX	3-1/2" & 3/4-33/64"	3-1/2" & 3/4-33/64"	3-½" & 2-½"	25		
72171MSXP	3-1/2" & 3/4-33/64"	3-1/2" & 3/4-33/64"	3-1/2" & 2-1/2"	25		

<sup>\*</sup> Per UL 514-A, suitable for use without a bonding jumper in circuits above or below 250 volts.



72171 MS 1/2 3/4 "MS" bracket for 15/6", 21/2", 35/6", 4" metal studs









72151-1/2 & 3/4-E

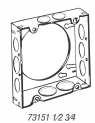
72171 3/4 1

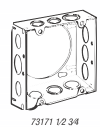




**4**<sup>11</sup>/<sub>16</sub><sup>11</sup> **Square Box Extension Rings** 

	KNO	CKOUT	
CAT. NO.	EA. SIDE Conduit	EA. END Conduit	STD. CTN.
1½" Deep — with	Conduit KOs — 29	9.5 Cubic Inch Capacity	
73151 1/2 3/4*	2-1/2"	2-1/2"	20
	11/4"	11/4"	
21/8" Deep — with	n Conduit KOs — 4.	2.0 Cubic Inch Capacity	
73171 1/2 3/4*	2-1/2"	2-1/2"	20
	13/4"	11/4"	
73171 1	2-1"	2-1"	20

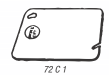




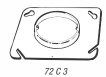


411/1611 Square Covers

CAT. NO.	RAISED	DESCRIPTION	CU. IN. Cap.	STD. CTN.
72 C 1	_	Flat blank	_	50
72 C 6	_	Flat with ½" KO	_	25
72 C 3	5/s"	Center blanked	3.5	10
72-C-3-1/2	1/2"	with tapped ears	3.0	25
72-C-3-3/4	3/11	on 223/32" centers	4.3	10
72-C-3-1	1"	011 2 /32 6611613	5.8	25







**United States** Tel: 901.252.8000 Fax: 901.252.1354

Canada Fax: 450.347.1976 **Technical Services** Tel: 888.862.3289

Thomas@Betts www.tnb.com



# **Square Boxes and Accessories**

## 411/1611 Square Box Partitions



CAT. NO.	DESCRIPTION	STD. CTN.
For 1½" Deep	Box with Square Cut Tle Wall — Two-Device	e Covers
72 PS 1	For ½", ¾" and 1" raised covers	25
72 PS 2	For 11/4", 11/2" and 2" raised covers	25
For 21/8" Deep	Box with Square Cut Tile Wall — Two-Device	e Covers
72 PD 1	For ½", ¾" and 1" raised covers	25
72 PD 2	For 1¼", 1½" and 2" raised covers	25

#### 411/1611 Square Surface Covers



















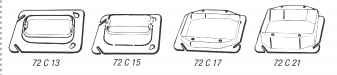




CAT.	DIA. HOLE		STD.
NO.	(IN.)	DESCRIPTION	CTN.
½" De	ep — 7.5 C	ubic Inch Capacity	
RSL 2*	_	For one toggle switch and one duplex flush receptacle	10
RSL 4	111/32"	For one 4-wire twist-lock single receptacle	10
RSL 5	_	For two toggle switches	10
RSL 8*	_	For two duplex, flush receptacles	10
RSL 9	15/32"	For one toggle switch	10
RSL 11	1 55/64"	For one single, flush receptacle	10
RSL 12 <sup>9</sup>	· —	For one duplex, flush receptacle	10
RSL 13	25/32"	For one 30 to 50 amp. dryer or range receptacle	10
RSL 14	215/32"		10
RSL 15	13/4"	For #3330-30A 250 V twist-lock receptacle	10
RSL 16	_	For one ground fault receptacle	10
RSL 17	_	For two ground fault receptacles	10
<b>RSL 18</b>	_	For one ground fault receptacle and one toggle switch	10
RSL 19	· —	For one ground fault receptacle and one duplex receptacle	10

<sup>\*</sup> Now manufactured to meet new code C4 and to conform to the 1996 N.E.C. change.

#### 411/1611 Square Device Covers



CAT. NO.	RAISED	CU. IN. CAP.	STD. CTN.
For Single Device	e		
72 C 62	1/4"	1.0	25
72 C 13	1/2"	3.0	25
72 C 14	3/ <sup>11</sup>	5.0	25
72 C 14 5/8	5/s"	4.0	25
72 C 15	1"	7.0	10
72 C 16	1¼"	8.3	10
For Two Devices	;		
72 C 17	1/2"	6.3	25
72 C 18	3/ <sup>11</sup>	9.0	25
72 C 18 5/8	5½"	7.5	25
72 C 19	1"	12.0	25
72 C 21	11/4"	15.0	25

## 411/1611 Square Cut Tile Wall Covers









72 C 49 3/4 72 C 52 3/4 72 C 50 1 1/2

CAT. NO.	RAISED	CU. IN. Cap.	STD. CTN.
For Single Device	ce — Steel		
72-C-49-1/2	1/2"	3.5	10
72 C 49 3/4	3/4"	5.3	10
72-C-49-1	1"	7.0	10
72-C-49-1-1/4	11/4"	7.0	10
72 C 50 1 1/2	1½"	9.0	10
72 C 51 2	2"	14.5	20
For Two Devices	s — Steel		
72-C-52-1/2	1/2"	6.0	10
72 C 52 3/4	3/4"	9.0	10
72-C-52-1	1"	12.5	25
72-C-52-1-1/4	11/4"	15.5	25
72 C 53 1 1/2	1½"	19.0	10
72 C 54 2	2"	25.5	10

# **Utility Boxes and Accessories**

#### 4" x 21/8" Utility Boxes



58351 1/2\*



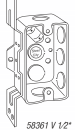
58351 B 1/4 "B" bracket recessed 1/4"



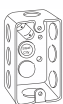
58361 1/2\*



58361 3/4



"CV" bracket recessed 1/2"



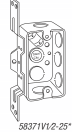
58371 1/2\*



58371 3/4



"T" bracket recessed 5/8"



"CV" bracket recessed 1/2"

KNOCKOUTS						
CAT. NO.	BRKTS.	EA. SIDE CONDUIT	EA. END CONDUIT	BOTTOM CONDUIT	STD. CTN.	
1½" Deep — v	vith Cond	uit KOs — 1	0.3 Cubic Inc	ch Capacity		
58351 1/2*	_	3-1/2"	1-½"	2-1/2"	50	
58351 B 1/4	В	3-1/2"	1-½"	2-1/2"	25	
1%" Deep — v	vith Cond	uit KOs — 1	3.0 Cubic Inc	ch Capacity		
58361 1/2*	_	3-1/2"	1-½"	2-1/2"	50	
58361 3/4	_	2-3/4"	1-34"	2-3/4"	50	
58361 V 1/2*	CV	3-1/2"	1-½"	2-1/2"	50	
2%" Deep — v	vith Cond	uit KOs — 1	4.5 Cubic Inc	ch Capacity		
58371 1/2*	_	3-1/2"	1-1/2"	2-1/2"	50	
58371 3/4	_	2-3/4"	1-3/"	2-3/4"	50	
58371 T 1/2*	T	3-1/2"	1-½"	2-1/2"	25	
58371V1/2-25*	CV	3-1/2"	1-½"	2-1/2"	25	

<sup>\*</sup> Factory provided raised ground screw location.

#### 41/8" x 21/2" Utility Boxes



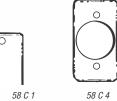
68361 1/2



CAT. No.	EA. SIDE CONDUIT	KNOCKOUTS Ea. End Conduit	BOTTOM CONDUIT	STD. CTN.
115/6" Deep -	— with Conduit	t KOs — 17.0 Cul	bic Inch Capacit	y
68361 1/2*	3-1/2"	1-1/2"	2-1/2"	25
2¾°" Deep -	— with Conduit	KOs — 18.8 Cul	oic Inch Capacit	у
68371 1/2*	3-1/2"	1-11/2"	2-1/2""	50

Factory provided raised ground screw location.

# 4" x 21/8" Utility Box Covers







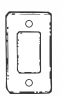


58 C 7

0

58 C 11





58 C 16

0 58 C 30

CAT. No. DIA. HOLE (IN.) STD. DESCRIPTION CTN Raised 1/4" 58 C 1 100 Blank 58 C 4 119/32" For 4-wire twist-lock single flush receptacle 25 58 C 5 113/32" For single receptacle 25 58 C 6 With ½" KO 25 58 C 7 100 For duplex flush receptacle With 15/32" bushed hole 58 C 11 25 58 C 16 For single GFCI receptacle 25 58 C 30 For one toggle switch 100

Includes captivated Phillips head screws.

components.com

# **Utility / Gang Boxes and Accessories**









68 C 30

0

0

## 41/811 x 21/211 Utility Box Covers Raised 3/1611

68-C-1



0

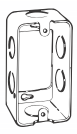
CAT. NO.	DIA. HOLE (IN.)	DESCRIPTION	STD. CTN.
68 C 1	_	Blank	25
68 C 5	113/32"	For single receptacle	25
68 C 6	_	With ½" KO	25
68 C 7	_	For duplex flush receptacle	25
68 C 30	_	For one toggle switch	25

Includes captivated Phillips head screws.





68 C 7

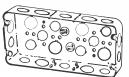


59361 1/2

59361 3/4

## 4" x 21/8" Utility Box Extension Rings

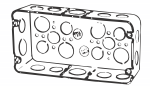
	KNOCK	COUTS	
CAT. NO.	EA. SIDE CONDUIT	EA. END Conduit	STD. CTN.
1%" Deep — wi	th Conduit KOs — 1	3.0 Cubic Inch Capac	ity
59361 1/2	3-1/2"	1-½"	50
59361 3/4	2-3/4"	1-3/4"	25



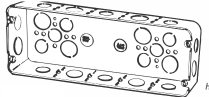




5G 1/2 3/4



H3 BD 3/4 1



H5 BD 3/4 1

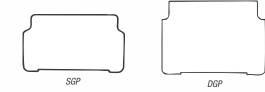
#### **Gang Boxes**

			KNOCKOUTS			
CAT. No.	LGTH.	EA. SIDE CONDUIT	EA. END Conduit	BOTTOM CONDUIT	CU. IN. CAP.	STD. CTN.
4½" High —	- 1%" Deej	— with Co	onduit KOs			
2G 1/2 3/4	613/16"	2-1/2"	1-½" 2-¾"	3-½" 1-¾"	45.0 2–¾"	5
3G 1/2 3/4	8%"	3-1/2"	1-½" 2-¾"	6-½" 1-¾"	58.0 4–¾"	5
4G 1/2 3/4	101/16"	3-1/2"	1-½" 3-¾"	6-½" 1-¾"	70.0 4–¾"	5
5G 1/2 3/4	12¼"	4-1/2"	1-½" 3-¾"	6-½" 1-¾"	85.0 4–¾"	1
6G 1/2 3/4	141/16"	4–½"	1-½" 4-¾"	6-½" 1-¾"	95.0 4–¾"	1
4½" High —	- 2½" Dee	p — with C	onduit KOs			
H2BD 3/4 1	613/16"	2-3/4"	1–¾" 1–1"	3–½" 1–1"	71.0 2–¾"	10
H3BD 3/4 1	8%"	4-3/4"	1–¾" 1–1"	6–½" 1–1"	90.0 4–¾"	10
H4BD 3/4 1	101/16"	2-3/4"	1-¾" 2-1"	6–½" 1–1"	110.0 4–¾"	5
H5BD 3/4 1	12¼"	3-3/4"	1-¾" 2-1"	6–½" 1–1"	132.0 4–¾"	5
H6BD 3/4 1	141/16"	3–¾"	1-¾" 3-1"	6–½" 1–1"	150.0 4–¾"	5



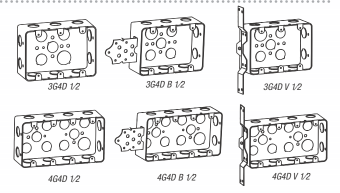
#### **Gang Box Partitions**

CAT. NO.	DESCRIPTION	STD. CTN.
SGP	Hi-low voltage partition for 1%" deep box	25
DGP	Hi-low voltage partition for 2½" deep box	50



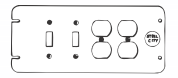
# 3 and 4 Gang Drawn-Style Device Boxes

CAT. No.	BRACKETS	EA. SIDE CONDUIT	EA. END Conduit	STD. CTN.
21/8" Deep -	— 3 Gang — 44	1.3 Cubic Inch,	4 Gang — 58.0 C	ubic Inch
3G4D 1/2	_	3-1/2"	2-1/2"	20
3G4D B 1/2	В	3-1/2"	2-1/2"	20
3G4D V 1/2	CV	3-1/2"	2-1/2"	20
4G4D 1/2	_	4-1/2"	2-1/2"	20
4G4D B 1/2	В	4-1/2"	2-1/2"	20
4G4D V 1/2	CV	4-1/2"	2-1/2"	20



#### **Gang Box Covers**

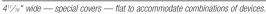
When covers are required to accommodate various combinations of devices, use the above catalog numbers plus the suffix "SPECIAL" and then indicate the combinations desired. When necessary, also indicate the sequence of devices.

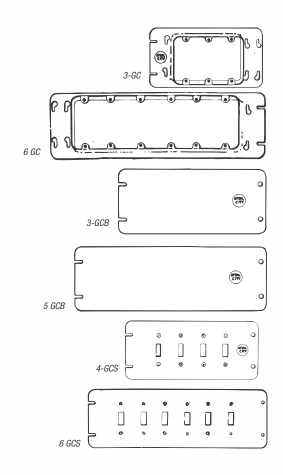


EXAMPLE: 4-GCS Special

 As illustrated (above), this is a 4-GCS Special for two toggle switches on left side and two duplex receptacles on right side.

CAT. NO.	LGTH. (IN.)	DESCRIPTION	CU. IN. Cap.	STD. CTN.
411/16"	Wide-Rais	ed 1%" for Plaster		
2-GC	7	Holes between gangs are spaced on 1%" centers; tapped holes in ears;	8.5	5
3-GC	813/16	spaced on 3½" centers to accommodate	13.5	5
4-GC	10%	all standard receptacles and switches;	18.3	5
5 GC	121/16	furnished with extra plugged screw holes;	23.0	5
6 GC	141/4	if these screw holes are used, the cover will fit the next smaller size box	28.3	5
411/16"	Wide — Fl	at, Blank		
2-GCB	7	_	_	25
3-GCB	813/16	_	_	25
4-GCB	10%	_	_	25
5 GCB	121/16	_	_	25
				25
6 GCB	14¼	_		
	-	at for Toggle Switches		
	-	tat for Toggle Switches For 2 toggle switches	_	25
4 <sup>11</sup> / <sub>16</sub> "	Wide — Fl		_	
411/6" I 2-GCS	<b>Wide — Fl</b>	For 2 toggle switches		25
411/6" I 2-GCS 3-GCS	Wide — Fl. 7 813/16	For 2 toggle switches For 3 toggle switches		25 25

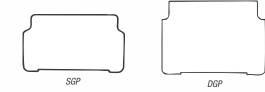






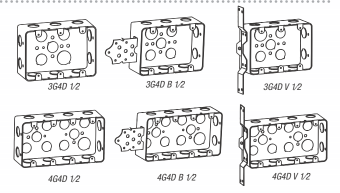
#### **Gang Box Partitions**

CAT. NO.	DESCRIPTION	STD. CTN.
SGP	Hi-low voltage partition for 1%" deep box	25
DGP	Hi-low voltage partition for 2½" deep box	50



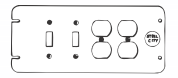
# 3 and 4 Gang Drawn-Style Device Boxes

CAT. No.	BRACKETS	EA. SIDE CONDUIT	EA. END Conduit	STD. CTN.
21/8" Deep -	— 3 Gang — 44	1.3 Cubic Inch,	4 Gang — 58.0 C	ubic Inch
3G4D 1/2	_	3-1/2"	2-1/2"	20
3G4D B 1/2	В	3-1/2"	2-1/2"	20
3G4D V 1/2	CV	3-1/2"	2-1/2"	20
4G4D 1/2	_	4-1/2"	2-1/2"	20
4G4D B 1/2	В	4-1/2"	2-1/2"	20
4G4D V 1/2	CV	4-1/2"	2-1/2"	20



#### **Gang Box Covers**

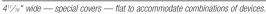
When covers are required to accommodate various combinations of devices, use the above catalog numbers plus the suffix "SPECIAL" and then indicate the combinations desired. When necessary, also indicate the sequence of devices.

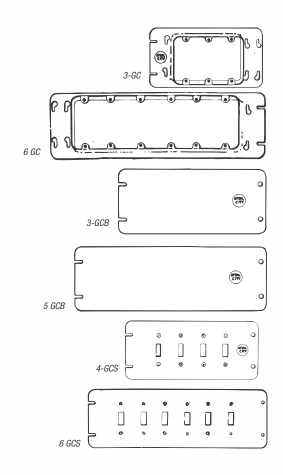


EXAMPLE: 4-GCS Special

 As illustrated (above), this is a 4-GCS Special for two toggle switches on left side and two duplex receptacles on right side.

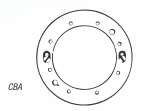
CAT. NO.	LGTH. (IN.)	DESCRIPTION	CU. IN. Cap.	STD. CTN.
411/16"	Wide-Rais	ed 1%" for Plaster		
2-GC	7	Holes between gangs are spaced on 1%" centers; tapped holes in ears;	8.5	5
3-GC	813/16	spaced on 3½" centers to accommodate	13.5	5
4-GC	10%	all standard receptacles and switches;	18.3	5
5 GC	121/16	furnished with extra plugged screw holes;	23.0	5
6 GC	141/4	if these screw holes are used, the cover will fit the next smaller size box	28.3	5
411/16"	Wide — Fl	at, Blank		
2-GCB	7	_	_	25
3-GCB	813/16	_	_	25
4-GCB	10%	_	_	25
5 GCB	121/16	_	_	25
				25
6 GCB	14¼	_		
	-	at for Toggle Switches		
	-	tat for Toggle Switches For 2 toggle switches	_	25
4 <sup>11</sup> / <sub>16</sub> "	Wide — Fl		_	
411/6" I 2-GCS	<b>Wide — Fl</b>	For 2 toggle switches		25
411/6" I 2-GCS 3-GCS	Wide — Fl. 7 813/16	For 2 toggle switches For 3 toggle switches		25 25





muscomponents.com

# **Concrete Boxes and Accessories**



#### **Concrete Box Adapter**

CAT. NO.	DESCRIPTION	STD. CTN.
CBA	For quick mounting and alignment of 4" octagon	
	extension ring on concrete box or hung ceiling box	25





#### **Concrete Box Cover Plate**

• Thread size: 3/8-18 NPS

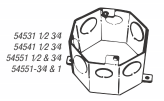
CAT. NO.	DESCRIPTION	STD. CTN.
CBP	No Stud. 3½" and 2¾" KOs	25
CBP 3/8	With %" fixture stud; 21/2" and 3/4" KOs	25



Two bars required for each box.

#### **Bars for Hanging Ceiling Boxes**

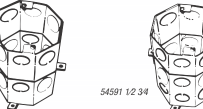
CAT. NO.	LGTH.	STD. CTN.
HBB 18	18"	40
HBB-24	24"	40
HBB-30	30"	40



54581 1/2 3/4

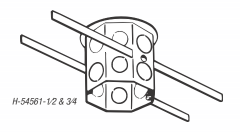






#### **4" Octagon Concrete Boxes**

CAT. NO.	CU. IN. CAP.	DEPTH (IN.)	KNOCKOUTS	STD. CTN.
With Conduit KOs				
54531 1/2 3/4	23.0	2	½" & ¾" single row	25
54541 1/2 3/4	29.0	2½	½" & ¾" single row	25
54551 1/2 & 3/4	35.0	3	½" & ¾" single row	20
54551-3/4 & 1	35.0	3	3/4" & 1" single row	20
54561 1/2	41.0	3½	½" double row	20
54561-1/2 & 3/4	41.0	3½	1/2" & 3/4" double row	20
54561-3/4 & 1	41.0	3½	3/4" & 1" double row	20
54571 1/2 3/4	47.0	4	1/2" & 3/4" double row	10
54571-3/4 & 1	47.0	4	3/4" & 1" double row	10
54581 1/2 3/4	58.0	5	1/2" & 3/4" double row	10
54591 1/2 3/4	70.0	6	½" & ¾" three rows	10



## **4" Octagon Hanging Ceiling Boxes**

CAT. NO.	KNOCKOUTS	STD. CTN.
3½" Deep — with Cond	luit KOs — 41.0 Cubic Inch Cap	acity
H-54561-1/2 & 3/4	½" & ¾" double row	20
H-54561-3/4	¾" double row	20

# **Masonry Boxes and Accessories**

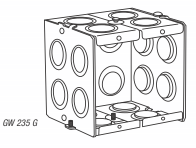
#### **Gangable Masonry Boxes**



		ECCENTRIC KNOCKOUTS ½" & ¾"					
CAT. NO.	LENGTH	CU. IN. CAP.	EA. SIDE	EA. END	воттом	STD. CTN.	
2½" Deep —	- 3¾" High	— with E	ccentric (	Conduit K	Os		
GW 125 G*	1 15/16	15.0	2	2	2	20	
GW 225 G*	3¾	31.6	2	4	4	10	
GW 325 G*	5%	47.4	2	6	6	5	
GW 425 G	7%	64.0	2	8	8	5	
GW 525 G	93/16	79.0	2	10	10	5	
GW-625-G*	11	94.8	2	12	12	1	
31⁄₂" Deep —	- 3¾" High	— with E	ccentric (	Conduit K	Os .		
GW 135 G*	1 15/16	22.0	4	2	2	20	
GW 235 G*	3¾	46.9	4	4	4	10	
GW 335 G	5%	71.0	4	6	6	10	
GW 435 G*†	7%	93.5	4	8	8	5	
GW-535-G†	93/16	111.7	4	10	10	5	
GW-635-G*†	11	134.0	4	12	12	1	

<sup>\*</sup> Per N.E.C. suitable for use without a bonding jumper in circuits above or below 250 volts.





## 1" KO Masonry Box

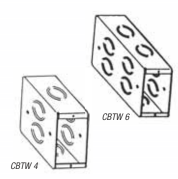
			ECCE	NTRIC KNO	CKOUTS					
CAT. No.	LENGTH	CU. IN. CAP.	EA. SIDE	EA. END	воттом	STD. CTN.				
Non-Gangable Single Sang										
GW 135 NG-1	1%	22	2	1	2	10				

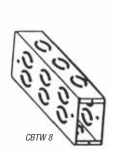




#### **Thru-Wall Boxes for Concrete Block**

			KNOCKOUTS					
CAT. NO.	DEPTH (IN.)	CU. IN. CAP.	EA. SIDE CONDUIT	EA. END CONDUIT	STD. CTN.			
2½" Wide x 3½" Long — with Conduit KOs								
CBTW 4	3½	24.0	2 ½"-¾"	1 ½"-¾"	10			
			concentric	concentric				
CBTW 6	5½	38.0	4 ½"-¾"	2 ½"-¾"	10			
			concentric	concentric				
CBTW 8	7½	52.3	6 ½"-¾"	3 ½"-¾"	10			
			concentric	concentric				





## **Masonry Box Partitions**

CAT. NO.	DESCRIPTION	STD. CTN.
PGW-25-G	Non-metallic partition for 2½" deep steel tile wall boxes	25
PGW-35-G	Non-metallic partition for 31/4" deep steel tile wall hoves	25





(U) (SP-

<sup>† 4, 5</sup> and 6 gang supplied with partitions.



# Faster Installation for Increased Profit Margin!

#### **Pre-Assemblies**

Paying to assemble outlet boxes, grounding pigtails, device covers and mounting brackets on the job site can quickly become an expensive proposition. Instead, choose Steel City Pre-Assemblies and realize significant labor savings. This UL® Listed product line includes over 75 combinations of popular boxes, brackets and covers that speed installation because the time-consuming assembly work is already done for you.

Steel City Pre-Assemblies include:

- Outlet box with pre-installed grounding pigtail
- Your choice of cover options, including singleand double-device covers, raised ½", ¾" or ¾"
- Your choice of bracket options to allow mounting to steel and wood stud or floor track, including Steel City Box Support Covers, which combine a bracket and cover in one component
- All UL® Listed components

# NEW!



# **Box with Pre-Installed** 10½" **Pigtail**

- Popular 4" square boxes and switch boxes
- Pre-installed 10½" insulated grounding pigtails
- Save on labor costs by eliminating multiple installation steps

#### Pre-Assembled Installation **VS**. Standard Installation

- 1 Install box in desired location DONE!
- Purchase pre-stripped pigtail
- 2 Install pigtail and ground screw in box
- Install box in desired location

CAT. NUMBER	BOX TYPE INCLUDED	KNOCKOUTS	PRE-INSTALLED PIGTAIL	STD. PKG. QTY.
521511234EWP	52151234EW	Eccentric	10½"	50
	4"-sq. x 11/2"D Welded Box			
521511234P	521511234	1/2" & 3/4"	101/2"	50
	4"-sq. x 11/2"D Drawn Box			
521711234EP	521711234E	1/2" & 3/4" Eccentric	101/2"	50
	4"-sq. x 21/8"D Welded Box			
52151XP	52151X	1/2" & 3/4" Eccentric	101/2"	50
	4"-sq. x 11/2"D Welded Box			
52151CVNP	52151CVN	1/2" & 3/4" Eccentric	101/2"	25
	4"-sq. x 11/2"D Welded Box			
LXWOWP	LXW0W-25	1/2"	101/2"	25
	3"H x 2"W x 21/2"D Gangable Switch Box			
LXVP	LXV-25	1/2"	101/2"	25
	3"H x 2"W x 21/2"D Gangable Switch Box			
CXWOWP	CXWOW	1/2" & 3/4"	101/2"	25
	3"H x 2"W x 31/2"D Gangable Switch Box			
CXWVP	CXWV	1/2" & 3/4"	101/2"	25
	3"H x 2"W x 31/2"D Gangable Switch Box			
CXP	CX	1/2" & 3/4"	101/2"	25
	3"H x 2"W x 31/2"D Gangable Switch Box			



52171-CM14-5/8

#### **Box with Pre-Installed 10%" Pigtail and Box Support Cover**

- 52CM and 52CMD **Box Support Covers**
- 10½" insulated Pigtail
- · One and two device covers
- Raised ½", %" and 34"
- 1½" and 2½" box depths



CAT. No.	BOX Type Included	BOX Depth	PIGTAIL Type Included	BOX SUPPORT Cover Included	RAISED	NO. OF DEVICES	STD. CTN.
52151-CM13	521511234EW	1½"	GSC12	52CM13	1/2"	1	25
52151-CM14-5/8	521511234EW	1½"	GSC12	52CM14-5/8	5/8"	1	25
52151-CM14	521511234EW	1½"	GSC12	52CM14	3/4"	1	25
52151-CMD17	521511234EW	1½"	GSC12	52CMD17	1/2"	2	25
52151-CMD18-5/8	521511234EW	1½"	GSC12	52CMD18-5/8	5/8"	2	25
52151-CMD18	521511234EW	1½"	GSC12	52CMD18	3/4"	2	25
52171-CM13	521711234E	21/8"	GSC12	52CM13	1/2"	1	25
52171-CM14-5/8	521711234E	21/8"	GSC12	52CM14-5/8	5/8"	1	25
52171-CM14	521711234E	21/8"	GSC12	52CM14	3/11	1	25
52171-CMD17	521711234E	21/8"	GSC12	52CMD17	1/2"	2	25
52171-CMD18-5/8	521711234E	21/8"	GSC12	52CMD18-5/8	5/11	2	25
52171-CMD18	521711234E	21/8"	GSC12	52CMD18	3/4"	2	25



#### Box with Pre-Installed 101/211 **Pigtail, Raised Cover** and Box-to-Stud Bracket

- SSF-SH2346 Bracket
- 10½" insulated Pigtail
- · One and two device covers
- Raised ½", %"
- 1½" and 2½" box depths

CAT. NO.	BOX Type Included	BOX Depth	PIGTAIL Type Included	BRACKET TYPE INCLUDED	COVER Type Included	RAISED	NO. OF DEVICES	STD. CTN.
151-SH2346-13	521511234EW	1½"	GSC12	SSF-SH2346	52-C-13	1/2"	1	10
151-SH2346-1458	521511234EW	1½"	GSC12	SSF-SH2346	52-C-14-5/8	5/8"	1	10
151-SH2346-14	521511234EW	1½"	GSC12	SSF-SH2346	52-C-14	3/11	1	10
151-SH2346-17	521511234EW	1½"	GSC12	SSF-SH2346	52-C-17-25	1/2"	2	10
151-SH2346-1858	521511234EW	1½"	GSC12	SSF-SH2346	52-C-18-5/8-25	5/8"	2	10
151-SH2346-18	521511234EW	1½"	GSC12	SSF-SH2346	52-C-18	3/4"	2	10
171-SH2346-13	521711234E	21/3"	GSC12	SSF-SH2346	52-C-13	1/2"	1	10
171-SH2346-1458	521711234E	21/3"	GSC12	SSF-SH2346	52-C-14-5/8	5/8"	1	10
171-SH2346-14	521711234E	21/3"	GSC12	SSF-SH2346	52-C-14	3/4"	1	10
171-SH2346-17	521711234E	21/3"	GSC12	SSF-SH2346	52-C-17-25	1/2"	2	10
171-SH2346-1858	521711234E	21/3"	GSC12	SSF-SH2346	52-C-18-5/8-25	5/8"	2	10
171-SH2346-18	521711234E	2½"	GSC12	SSF-SH2346	52-C-18	3/4"	2	10









#### "MS" Series Pre-Assemblies

- 4" square and 411/16" square boxes
- 1½" deep or 2½" deep
- Pre-installed 10½" insulated grounding pigtail
- Available with conduit KOs or clamps for flexible/armored/MC cable
- · Save on labor costs by eliminating multiple installation steps

## Pre-Assembled Installation VS. Standard Installation

- 1 Snap box
   DONE!
- Purchase pre-stripped pigtail
- 2 Install pigtail and ground screw in box
- Mount box support cover to box
- Mount assembly to stud



CAT NO.	BOX TYPE Included	BOX Depth	PIGTAIL Included	BOX COVER Included	RAISED	NO. OF DEVICES	STD. CTN.
151-MS-13	52151-MS-1/2 3/4	1½"	10½"	52-C-13	1/2"	1	25
151-MS-14	52151-MS-1/2 3/4	1½"	10½"	52-C-14	3/4"	1	25
151-MS-1458	52151-MS-1/2 3/4	1½"	10½"	52-C-14-5/8	5/8"	1	25
171MS13	52171-MS-1/2 3/4	21/8"	10½"	52-C-13	1/2"	1	25
171-MS-14	52171-MS-1/2 3/4	21/8"	10½"	52-C-14	3/11	1	25
171-MS-1458	52171-MS-1/2 3/4	21/8"	10½"	52-C-14-5/8	5/8"	1	25
171MS18	52171-MS-1/2 3/4	21/8"	10½"	52-C-18	3/4"	2	25
171-MS-18 5/8	52171-MS-1/2 3/4	21/8"	10½"	52-C-18-5/8-25	5/8"	2	25
171MSX13	52171-MSX	21/8"	10½"	52-C-13	1/2"	1	25
171-MSX-14	52171-MSX	21/8"	10½"	52-C-14	3/4"	1	25
171-MSX-1458	52171-MSX	21/8"	10½"	52-C-14-5/8	5/8"	1	25
171MSX18	52171-MSX	21/8"	10½"	52-C-18	3/11	2	25
171-MSX-18 5/8	52171-MSX	21/8"	10½"	52-C-18-5/8-25	5/8"	2	25
72171MS14	72171-MS-1/2 3/4	21/8"	10½"	72-C-14	3/4"	1	25
72171-MS-1458	72171-MS-1/2 3/4	21/8"	10½"	72-C-14-5/8	5/8"	1	25
72171MS18	72171-MS-1/2 3/4	21/8"	10½"	72-C-18	3/11	2	25
72171-MS-18 5/8	72171-MS-1/2 3/4	21/8"	10½"	72-C-18-5/8	5/8"	2	25
72171MSX14	72171-MS-1/2 3/4	21/8"	10½"	72-C-14	3/11	1	25
72171-MSX-1458	72171-MSX	21/8"	10½"	72-C-14-5/8	5/8"	1	25
72171MSX18	72171-MS-1/2 3/4	21/8"	10½"	72-C-18	3/4"	2	25
72171-MSX-1858	72171-MS-1/2 3/4	21/4"	10½"	72-C-18-5/8	5/8"	2	25



151-SV18-13

#### Box with Pre-Installed 10½" Pigtail, Raised Cover and Vertical Mounting Bracket

- 12" (SSF-SV12) or 18" (SSF-SV18) vertical mounting bracket
- 10½" insulated Pigtail
- One and two device covers
- Raised ½", %" and ¾"
- 1½" and 2½" box depths



#### Pre-Assembled Installation **VS** Standard Installation

Mount n assembly to floor stud -DONE!

- Purchase pre-stripped pigtail
- Install pigtail and ground screw in box
- Insert box into vertical bracket
- Insert device cover to vertical bracket
- Mount assembly to floor stud



#### BOX **PIGTAIL** BRACKET COVER CAT. BOX NO. OF STD. NO. INCLUDED **DEPTH** INCLUDED INCLUDED INCLUDED RAISED **DEVICES** CTN. 151-SV12-13 521511234EW GSC12 SSF-SV12 52-C-13 10 11/1" 151-SV12-1458 521511234EW GSC12 SSF-SV12 52-C-14-5/8 5/II 1½" 10 151-SV12-14 521511234EW 11/1" GSC12 SSF-SV12 52-C-14 3/11 10 151-SV12-17 521511234EW 1½" GSC12 SSF-SV12 52-C-17-25 1/2" 10 151-SV12-1858 1½" 5/11 521511234EW GSC12 SSF-SV12 52-C-18-5/8-25 10 2 151-SV12-18 521511234EW SSF-SV12 3/11 11/1" GSC12 52-C-18 10 1/2" 171-SV12-13 521711234E 21/8" GSC12 SSF-SV12 52-C-13 1 10 52-C-14-5/8 5/11 171-SV12-1458 521711234E 21/8" GSC12 SSF-SV12 10 3/11 171-SV12-14 521711234E 21/8" GSC12 SSF-SV12 52-C-14 10 1 171-SV12-17 521711234E 21/8" GSC12 SSF-SV12 52-C-17-25 1/2" 2 10 5/11 171-SV12-1858 521711234E 21/8" GSC12 SSF-SV12 52-C-18-5/8-25 2 10 171-SV12-18 521711234E 21/8" GSC12 SSF-SV12 52-C-18 10 151-SV18-13 1/2" 521511234EW 1½" GSC12 SSF-SV18 52-C-13 1 10 5/II 151-SV18-1458 521511234EW 1½" GSC12 SSF-SV18 52-C-14-5/8 10 1 151-SV18-14 521511234EW 1½" GSC12 SSF-SV18 52-C-14 3/11 1 10 151-SV18-17 521511234EW 1½" GSC12 SSF-SV18 52-C-17-25 1/2" 2 10 5/11 151-SV18-1858 521511234EW 1½" GSC12 SSF-SV18 52-C-18-5/8-25 2 10 151-SV18-18 521511234EW 1½" GSC12 SSF-SV18 52-C-18 3/11 2 10 1/2" 171-SV18-13 521711234E 21/8" GSC12 SSF-SV18 52-C-13 1 10 171-SV18-1458 521711234E 21/8" GSC12 SSF-SV18 52-C-14-5/8 5/II 10 3/11 171-SV18-14 521711234E 21/8" GSC12 SSF-SV18 52-C-14 10 171-SV18-17 521711234E 21/8" GSC12 SSF-SV18 52-C-17-25 1/2" 2 10 171-SV18-1858 521711234E 21/8" GSC12 SSF-SV18 52-C-18-5/8-25 5/II 2 10 171-SV18-18 521711234E 21/8 GSC12 SSF-SV18 52-C-18 10

**United States** Tel: 901,252,8000 Fax: 901.252.1354

Canada Tel: 450.347.5318 Fax: 450.347.1976

**Technical Services** Tel: 888.862.3289



# Easily Pre-Assembled Off-Site for Faster Installation On-Site!

#### Pre-Fabricated Components

Rather than assembling box mounting brackets and device covers on-site, keep an eye on profit and use Steel City Pre-Fab Components to set up jobs off-site for a quick and easy installation onsite. They accommodate a wide variety of Steel City covers and they're readily available for fast-track projects.

- Ideal for use in hotels, casinos, hospitals, large office buildings, and any other commercial or institutional application where rough-in products can be prefabricated to match floor plans for quicker on-site installation
- Items readily available for fasttrack projects — no special lead time required
- All products are UL® approved and meet applicable building codes

#### SB016 and SB024 Stud-to-Stud Horizontal Mounting Brackets

- · Constructed of 24-gauge steel
- Pre-measured on center for 16" (SB016) or 24" (SB024) stud spacing
- SB016 accepts three 4" square or two 411/16" boxes (deep or shallow)
- SB024 accepts five 4" square or four 4"½6" boxes (deep or shallow)
- Can be mounted at any height to meet individual project requirements



- Versatile, open design enables mounting of box in any location across horizontal plane between studs
- Device cover (mud ring) mounts to front of bracket to set box in desired location
- Stamped rule on bracket with ¼", ½", and 1" markings enables fast box setting

#### **Stud-to-Stud Horizontal Mounting Brackets**



CAT. NO.	DESCRIPTION	STD. CTN.
SB016	16" stud-to-stud horizontal mounting bracket	25
SB024	24" stud-to-stud horizontal mounting bracket	25

#### SV1218 Floor-Track 12" and 18" Vertical Mounting Bracket

- Code-standard SV1218 bracket mounts to floor track easily with screws through three pre-punched holes in bottom plate (only two screws required for most applications)
- Offers pre-measured box-mount locations at 12" and 18" from floor fast installation with no measuring required
- Accepts 4" square or 4"½" boxes (deep or shallow) with standard device covers (mud rings)
- Supplied with horizontal crosssupport bar for stability after installation — prevents unit from falling into open space between walls when sheetrock is applied
- Support bar sits in two slotted tabs on backside of vertical bracket and mounts from stud to stud horizontally



- Support bar pre-measured for 24" stud cavities (score lines provided for 16" stud cavities) with pre-punched holes at stud locations for left or right stud installation
- Add optional SVX adapter plate to expand box capacity
- Optional SVX adapter plate installs to pre-punched and tapped holes on sides of SV1218
- Up to two SVX plates can be added with 24" stud spacing
- One SVX plate can be added with 16" stud spacing
- SVX adapter plate accepts all device covers for 4" and 411/16" boxes



# **Pre-Fab Components**

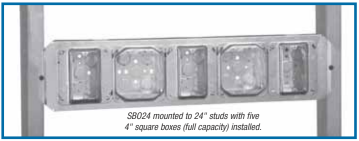


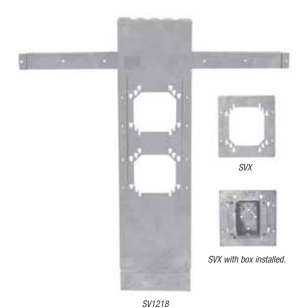
















SV1218 mounted to floor track and studs with one 4" square box installed.

(ÎI)

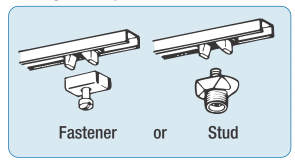
#### Floor-Track 12" and 18" **Vertical Mounting Bracket**

	3		
CAT. NO.	DESCRIPTION	STD. CTN.	
SV1218	Floor-track vertical mounting bracket	10	
	with supporting horizontal cross bar		
SVX	Adapter plate for expanded capacity for SV1218	25	



#### **Adjustable Bar Hangers for Plaster and Drywall**

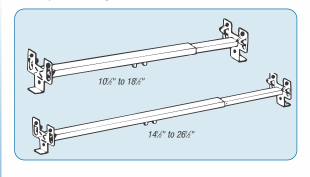
#### Packaged complete with either...



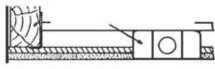
#### **Ease of Installation:**

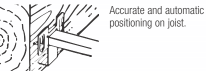
Claws provide temporary support for proper positioning until permanently installed.

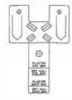
#### Two adjustable lengths



#### 1/2", 3/4", 7/8" Lath and Plaster

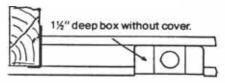






Endplate locator tab is scored and marked for lath and plaster drywall applications with standard and deep boxes.

#### %", 1/2" , 1/8" Drywall Board





Foot straightened gauges for 11/2" deep box with cover or 21/8" deep box without cover. With foot broken off gauges for shallow pan box.

CAT. NO.	DEPTH OF END PLATE (IN.)	BAR LGTH. (IN.)	STUD OR Fastener	STD. CTN.
For %", ½" and	d %" Wall Board	l and Plaster —	50 lb. Max. Load Ra	ating
6010DW-25	13/16	10½-18½	Stud	25
6010ADW-25	13/16	14½-26½	Stud	25
6011DW-25	13/16	10½-18½	Fastener	25
6011ADW-25	13/6	141/2-261/2	Fastener	25

\*Score marks for drywall and plaster depths

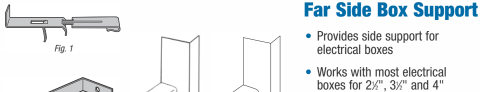
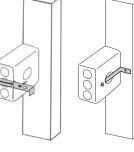
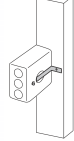
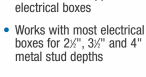


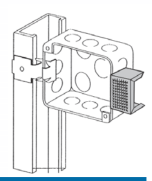


Fig. 2







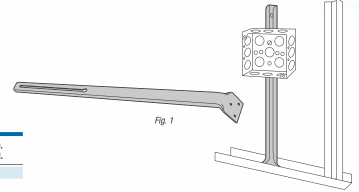


CAT. NO.	FIG. NO.	DESCRIPTION	STD. CTN.
SS1-TB	1	Far side box support	100
50-SC	2	Box brace for 4" square or octagonal box	100
SSF-SX	3	Electrical box support	100



## **Floor Mounted Box Supports**

- Mounts on metal or wood studding
- · Used as conduit rack or spacer for rigid conduit, IMC or EMT
- · Ideal for schools, hospitals, industrial and commercial jobs
- Galvanized steel

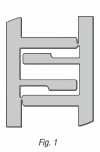


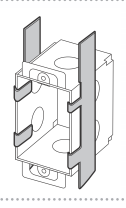
CAT. NO.	FIG. NO.	DESCRIPTION	STD. CTN.
7502	1	Footed box supports, 20" height	25
7503-SC	1	Footed box supports, 30" height	50

#### **Old Work Box Support**

- Quickly attaches box through finished drywall.
- For up to 1½" thick drywall.
- New 820D shipped in one piece break-apart design.
- · Easy to install.

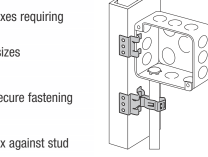
CAT.	FIG.	DESCRIPTION	STD.
NO.	NO.		CTN.
820D	1	Old work switch box steel mounting holder	100 sets

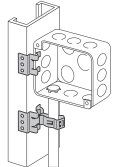


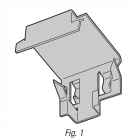


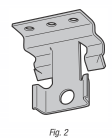
## **Snap On Box Clip**

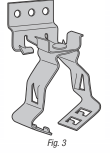
- · Fits most electrical boxes requiring plaster rings
- · Fits most metal stud sizes
- · Will not move on stud
- · Wider part for more secure fastening
- · No screws required
- · Support leg braces box against stud
- · Installs easily with a hammer











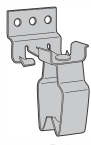


Fig. 4

CAT. NO.	FIG. No.	DESCRIPTION	STD. CTN.
SSF-SMX	1	Snap on box support for mounting to stud	100
SSF-SK	2	Screw to stud, box support	100
SSF-SK-C1/2 3/4	3	½"-¾" finger close conduit clip	25
SSF-SK-C1	3	1" finger close conduit clip	25
SSF-SK-S1/2	4	½" snap-in conduit clip	25
SSF-SK-S3/4	4	¾" snap-in conduit clip	25
SSF-SK-S1	4	1" snap-in conduit clip	25

**United States** Tel: 901.252.8000 Fax: 901.252.1354

Canada Tel: 450.347.5318 Fax: 450.347.1976 **Technical Services** Tel: 888.862.3289

Thomas@Betts www.tnb.com

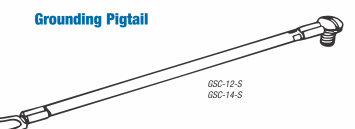


#### **Grounding Devices**



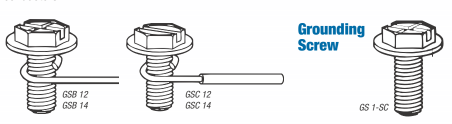
#### **Grounding Clip**

- For grounding switch and outlet boxes using non-metallic sheathed cables with ground wire.
- Grounds #12 and #14 copper and #12 aluminum conductors.



#### **Grounding Screw and Wire**

• A prelooped 6" long bare or insulated copper ground wire attached to a 10-32 x %" hexagon head washer face screw, colored green.

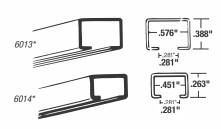


CAT. NO.	DESCRIPTION	STD. CTN.	UNIT PKG.
Grounding Clip			
GEE	Zinc plated, spring steel, colored green Accommodates #12 and #14 copper and #12 aluminum solid conductors in non-metallic sheathed cable. Also approved for connecting bonding jumper from receptacle to grounded metal device box. 50 per unit package.	1,000	_
Grounding Screw	s and Pigtails		
GSC 12	10-32 x % slotted hexagon head washer face ground screw with green dye finish and a six inch solid copper #12 AWG insulated wire.	1,000	100
GSC-12-S*	#12 AWG insulated eight inch stranded pigtail with a captive 10-32 x $\%$ round head screw on one end and a fork tongue terminalon the other end.	1,000	100
GSC-12-10 1/2	10-32 x % slotted hexagon head washer face ground screw with green dye finish and a 10% inch solid copper #12 AWG insulated wire.	1,000	100
GSC 14	10-32 x % slotted hexagon head washer face ground screw with green dye finish and a six inch solid copper #14 AWG insulated wire	1,000	100
GSC 14 S*	#14 AWG insulated eight inch stranded pigtail with a captive 10-32 x $\%$ round head screw on one end and a fork tongue terminal on the other end.	1,000	100
GSB 12	10-32~x~% slotted hexagon head washer face ground screw with green dye finish and a six inch solid copper #12 AWG bare wire.	1,000	100
GSB 14	10-32 x % slotted hexagon head washer face ground screw with green dye finish and a six inch solid copper #14 AWG bare wire.	1,000	100
GS 1-SC	10-32 x % slotted hexagon head washer face screw with green dye finish. Provides positive ground continuity in boxes with a #10-32.tapped hole.	1,000	100

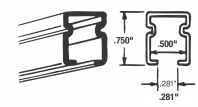
<sup>\*</sup> Eight inch stranded pigtail is also available with a captive 10-32 x % round head screw on one end and a fork tongue terminal on the other end.

# Stud Wall and Drywall

#### **Channel Bar**









CAT. No.	DESCRIPTION	MIN. ORDER (FT.)	STD. CTN.
Mounts Fixtures, Boxes and	d Conduits in Suspended Ceilings		
6013*	20 ga. single channel bar	100	100
6014*	18 ga. single channel bar	100	100
6029*	16 ga. (.060") ribbed	100	100
6029 H*	16 ga. (.060") ribbed — with holes for #12	100	100
	sheet metal screw and 1/4" threaded rod		

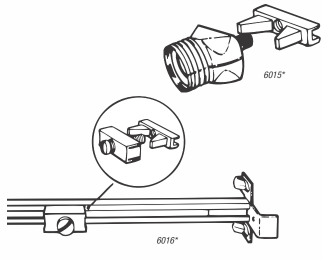
<sup>\*10-</sup>ft. lengths.

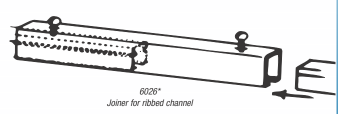
## **Box Supports**

CAT. NO.	DESCRIPTION	STD. CTN.
Side Supp	ort	
SS 1-TB	Side support prevents the box from falling back into the wall when installing	500
	devices; designed as standard for 35%" metal studs;	
	can be adapted for 15/8", 21/2", and 4", and metal studs	



#### **Box and Channel Fasteners**

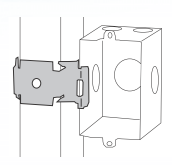


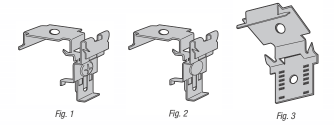


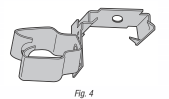
CAT. NO.	DESCRIPTION	MIN. ORDER (FT.)	STD. CTN.
6015*	Stud and carrier %-18 NPS treading	100	100
6016*	Fastener and carrier	100	100
6026*	Joiner for 6029 channel	100	100

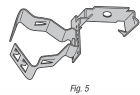
<sup>\*</sup> Minimum order 100 pieces.







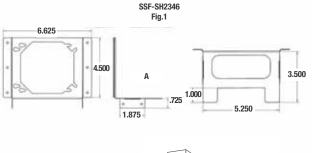


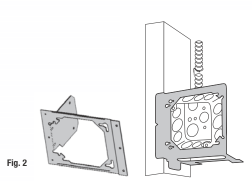


#### **Switch Box or Conduit to Metal Stud**

- Attaches securely to most metal stud sizes
- Adjustable offset allows the box to protrude through drywall sizes: ½", ¾", ½", ½", 5%" or ¾"
- · Riveted to accommodate your drywall requirements

CAT. NO.	FIG. No.	DESCRIPTION	STD. CTN.
SSF-SFA	1	Snap on box support for mounting to stud, adjustable	25
SSF-SF0	2	Snap on box support for mounting to stud, riveted for flush to stud face	25
SSF-SF1/4	2	Snap on box support for mounting to stud, riveted for ¼" drywall	25
SSF-SF3/8	2	Snap on box support for mounting to stud, riveted for %" drywall	25
SSF-SF1/2	2	Snap on box support for mounting to stud, riveted for ½" drywall	25
SSF-SF5/8	2	Snap on box support for mounting to stud, riveted for %" drywall	25
SSF-SF3/4	2	Snap on box support for mounting to stud, riveted for 3/4" drywall	25
SSF-SFT	3	Snap on box support for mounting to stud with ¼"-20 thread impression	25
SSF-SF-S1/2	4	Snap on stud, push-in conduit clip, ½" conduit	25
SSF-SF-S3/4	4	Snap on stud, push-in conduit clip, ¾" conduit	25
SSF-SF-S1	4	Snap on stud, push-in conduit clip, 1" conduit	25
SSF-SF-C3/8	5	Snap on stud, conduit support clip, %" conduit or MC/AC cable	25
SSF-SF-C1/2 3/4	5	Snap on stud, conduit support clip, ½"-¾" conduit	25
SSF-SF-C1	5	Snap on stud, conduit support clip, 1" conduit	25





#### **Mounting Bracket**

- Attaches 4" and 4<sup>1</sup>/<sub>16</sub>" electrical boxes to metal stud
- Support leg can be attached to stud to eliminate movement of box in wall
- Attaches to metal or wood stud using self tapping screws and screw gun or nails
- One part mounts boxes for 1½", 2½, 3½", 4" and 6" stud which means less inventory
- SH4, SH6, brackets available specifically for 4" and 6" studs respectively

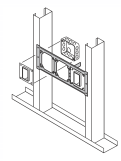
CAT. NO.	FIG. NO.	DESCRIPTION	STD. CTN.
SSF-SH2346	1	4" & 411/16" outlet boxes to 21/2", 31/2", 4" & 6" metal studs	100
SSF-SH4	2	4" & 411/16" outlet boxes to 4" metal studs	50
SSF-SH6	2	4" & 411/16" outlet boxes to 6" metal studs	50

# Stud Wall and Drywall

#### **Box Mounting Brackets for Between Studs**

- Supports electrical boxes, plaster rings or low voltage devices from one bracket
- Accommodates 4" or 4<sup>11</sup>/<sub>16</sub>" boxes
- Bendable leg serves as a bracket stabilizer
- SB16F and SB24F flat versions allow mounting for any stud spacing, from 4" to 24"
- SB brackets allow box mounting in all four 90° orientations

CAT. NO.	FIG. NO.	DESCRIPTION	STD. CTN.
SSF-SB16	1	Box mounting bracket for between studs, 16" stud spacing	25
SSF-SB24	2	Box mounting bracket for between studs, 24" stud spacing	25
SSF-SB16F	3	Box mounting bracket, flat version, up to 16" stud spacing	25
SSF-SB24F	4	Box mounting bracket, flat version, up to 24" stud spacing	25



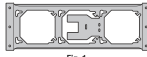


Fig. 1

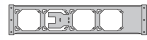


Fig. 2

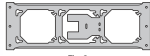


Fig. 3

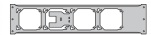
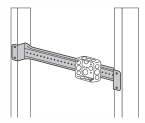
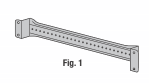


Fig. 4

#### **Screw Gun Box Bracket**

- Self-tapping screws are aligned with the dimples so that the box is straight
- Allows mounting of multiple boxes
- Preset for metal stud 16" or 24" on center
- Depth set for 1½" or 2½" deep electrical box
- Installs easily with a screw gun
- SGP and SGA brackets have adjustabletabs for 1½" or 2½" deep boxes
- SGA brackets adjustable for non-standard stud spacing







## **Extension Plate Bracket**

- Improved bracket with bendable stabilizer leg for use on 2½" and 3½" metal studs
- Mounts outlet boxes 12" or 18" offset from either a metal stud track or a stud
- When mounted, drywall ring is brought to within ½" of drywall every time and will not bulge or break out drywall
- Mounts 4" or 4<sup>11</sup>/<sub>16</sub>" outlet boxes, 1½" or 2½" deep
- The SSF-S6X extender works with SSF-SV12, SSF-SV18, SSF-SB16 and SSF-SB24 to extend stabilizer leg when using 6" stud
- SV18 provides compliance with Americans with disabilities act (ADA) requirements

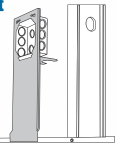
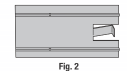




Fig. 1

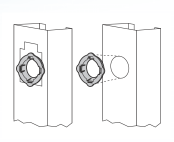


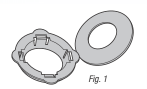
CAT. NO.	FIG. NO.	DESCRIPTION	STD. CTN.
SSF-SV12	1	Extension plate bracket, 12" height	50
SSF-SV18	1	Extension plate bracket, 18" height	50
SSF-S6X	2	Extender for 6" metal studs	100

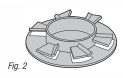
CAT. NO.	FIG.	DESCRIPTION	STUD Spacing	BOX DEPTH	STD. CTN.
SSF-SG16P	2	Preset box bracket	16"	1½" or 2½"	50
SSF-SG16A	3	Adjustable box bracket	11"-18"	1½" or 2½"	50
SSF-SG24P	2	Preset box bracket	24"	1½" or 2½"	50
SSF-SG24A	3	Adjustable box bracket	17"-26"	1½" or 2½"	50

components.com

# Stud Wall and Drywall



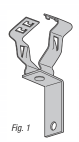




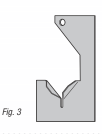
#### **Easy Snap Grommet**

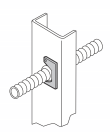
- · Fits any size or shape metal stud hole
- Provides complete 360° protection for cable

CAT. NO.	FIG. NO.	DESCRIPTION	STD. CTN.
1300	1	Plastic bushing for metal stud	100
		1" trade size opening (111/32")	
1216-EN	2	Twisted universal bushing for metal stud	50





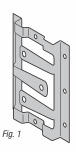




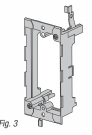
#### **Through Stud Cable Conduit Support**

- A quick means of support for horizontal runs of conduits or MC/AC through metal stud
- Installs easily with a screw gun
- SSF-SPI allows ENT conduit and MC/AC cable to be easily pulled through metal stud

CAT. NO.	FIG. NO.	DESCRIPTION	STD. CTN.
SSF-SAB-C1/2 3/4	1	½" or ¾" finger close conduit clip	25
SSF-SAB-C3/8	1	Finger close conduit clip 14-2 thru 12-3 MC/AC cable and %" conduits	25
SSF-SAB-S1/2	2	Snap-in conduit clip — ½" conduit	25
SSF-SAB-S3/4	2	Snap-in conduit clip — ¾" conduit	25
SSF-SP1	3	Supports up to 1" conduit	100



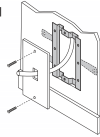






# Low Voltage Mounting Brackets — Screw on Support

- Eliminates the need for an electrical box when installing low voltage Class 2 wiring
- · For old work or new work



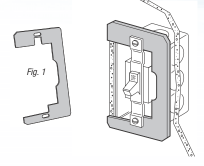
CAT. No.	FIG. No.	DESCRIPTION	STD. CTN.
SSF-SLV	1	Old work or new work low voltage bracket	100
VN1	2	Non-metallic single gang new work low voltage bracket	50
VN2	_	Non-metallic two gang new work low voltage bracket	50
VW1	3	Non-metallic single gang old work low voltage bracket	50
VW2	_	Non-metallic two gang old work low voltage bracket	50
WBF-1	4	Low voltage mounting bracket with screws	100

# Stud Wall and Drywall

#### **Device Leveler and Retainer**

- Use for oversized drywall openings
- Prevents broken cover plates
- · Stops device from being pushed back in wall
- · Makes floating device rigid

CAT.	FIG.	DESCRIPTION	STD.
NO.	No.		CTN.
SSF-SR	1	Single gang device leveler and retainer	100



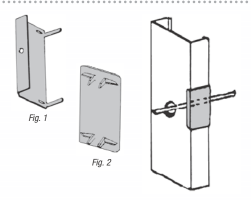
#### **Protector Plates**

- · Protects cable(s) from damage when installing drywall or paneling
- · No nails or screws required
- · Fits all stud sizes

•	Both products meet requirements
	for NEC 300-41/2

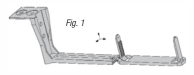
- ST66 legs are crimped with pliers to stud to provide secure fit

CAT. NO.	FIG. No.	DESCRIPTION	STD. CTN.
SSF-ST66	1	Protector plate for metal stud	100
66EP-SC	2	Protector plate for wood stud	100



#### **Cable Support**

 Supports up to 4 runs of MC and AC cable and up to 6 runs of nonmetallic sheathed cable



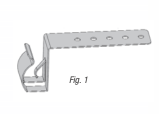
- · Installs with nails or staple or sheet metal screws
- · Complies with NEC 300-4d for all wood and metal studs
- · Made with high strength plastic

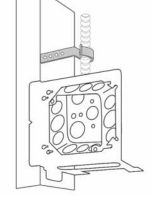
CABLE TYPE	CABLE SIZE	MAX. QTY./ FASTENER
Non-metallic	14-2, 12-2, 10-2, 14-3	6
Sheathed cable	12-3 and 10-3 w/ground	
Non-metallic	8-2 and 6-2 w/ground	4
Metallic clad	14-2, 12-2, 10-2, 14-3	4
(MC) cable and	12-3, 10-3, 14-4, 12-4	
10-4 w/ground		
Armored cable (AC)	14-4, 12-2, 10-2, 8-2	4
	14-3, 12-3, 10-3, 14-4	
	12-4 and 10-4 w/ground	
Flexible conduit (BX)	5/16, 3/8	4



#### **Screw On Conduit Support**

- Supports ½" and ¾" EMT conduit and MC/AC cable
- · Works with wood or metal stud
- Preset bend provides alignment with knockouts for 11/2" deep boxes or 21/8" deep boxes





CAT. No.	FIG. NO.	DESCRIPTION	STD. CTN.
SSF-SS1/2 3/4	1	½" and ¾" EMT conduit and MC/AC to	100
		metal or wood stud. For 1½" deep box.	
SSF-SS1/2 3/4D	1	½" and ¾" EMT conduit, and MC/AC to metal or wood stud. For 2½" deep box.	100