



Switch Boxes
Thru-Wall Boxes/Switch Accessories A12
Octagon and Round Boxes and Accessories
Octagon Boxes
Ceiling Fan Boxes
Square Boxes and Accessories A20-A31 Includes New Pre-Fabricated
Assemblies
Utility Boxes and Accessories
Gang Boxes and Accessories
Concrete Boxes and Accessories
Gangable Masonry Boxes/
Thru-Wall Boxes
Adj. Bar Hangers/Box Accessories
Box Accessories



Thomas@Betts

#### **Switch Boxes**



#### 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 everchanging 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.

#### Universal Metal Stud Bracket

- Mounts without the use of screws.
- Mounts to the open or closed side of the stud.
- Works on any depth of non-loadbearing metal stud.

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

- Provide better contact with conduit fitting and locknut to the box, improves grounding path, stronger than ¾" 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 in Utility Boxes**

- Quicker surface mounting by eliminating the need to remove the portion of the screw that threads through the back of the box.
- Allows for improved repositioning of grounding conductor.



### Preinstalled Screws are Packaged in Raised Position

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

Steel City® switch and outlet boxes are protected from rust and corrosion by zincgalvanizing. All clamps and other component parts are electrogalvanized separately, before assembly in the box, to ensure corrosion protection of every surface. Steel City® galvanized finish meets the requirements of Underwriters' Laboratories, Inc. and Federal Specifications.





#### **Switch Boxes**

#### N.E.C. Reference

Article 314 of the National Electric 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 on page 4 is reproduced in part from the N.E.C. as a quick reference and guide. The N.E.C. should be consulted for complete details.

#### Article 314 - Boxes and Fittings

### 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. (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 4. 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), Exception No. 4, 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(A)(1) 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 nonmetallic 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(A)(1), 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 No. 6 conductors or smaller shall have a cross-sectional area not less than twice the cross-sectional area of the largest conduit to which it is 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 having provisions for less than three conduit entries shall not contain splices, taps, or devices unless they comply with the provisions of Section 314.16(B) and are supported in a rigid and secure manner.



## **Steel City**° Switch Boxes

#### Table 314.16(A) Metal Boxes Maximum Number Minimum **Box Trade Size** Volume of Conductors mm in. cm<sup>3</sup> in.3 100 x 32 (4 x 11/4) round/octagonal 12.5 (4 x 1½) round/octagonal 15.5 100 x 38 100 x 54 (4 x 21/8) round/octagonal 21.5 100 x 32 (4 x 11/4) square 18.0 100 x 38 (4 x 1½) square 21.0 100 x 54 (4 x 21/8) 30.3 square 25.5 120 x 32 (411/16 x 11/4) square 120 x 38 (411/16 x 11/2) 29.5 square 120 x 54 (411/16 x 21/8) square 42.0 (3 x 2 x 1½) 75 x 50 x 38 device 7.5 75 x 50 x 50 $(3 \times 2 \times 2)$ device 10.0 75 x 50 x 57 (3 x 2 x 21/4) 10.5 device 12.5 75 x 50 x 65 (3 x 2 x 2½) device 75 x 50 x 70 (3 x 2 x 23/4) device 14.0 75 x 50 x 90 (3 x 2 x 3½) device 18.0 100 x 54 x 38 (4 x 21/8 x 11/2) device 10.3 100 x 54 x 48 (4 x 21/8 x 17/8) device 13.0 100 x 54 x 54 (4 x 21/8 x 21/8) device 14.5 95 x 50 x 65 (3¾ x 2 x 2½) 14.0 masonry box/gang 95 x 50 x 90 (3¾ x 2 x 3½) masonry box/gang 21.0 min. 44.5 depth 13.5 FS – single cover/gang (134) min. 60.3 depth FD - single cover/gang (2%) 18.0 min. 44.5 depth FS - multiple cover/gang (134) 18.0

24.0

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

FD - multiple cover/gang (2%)

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-90-U, AISI C-1008

min. 60.3 depth

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.



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



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

Size of Conductor (AWG)	Free Space Within Box Fo cm³	r 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-90-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.

#### Metallic Boxes-Fire Resistance Rating

#### **Wall Penetrations**

Listed single and double gang metallic outlet and switch boxes and octagon ceiling boxes with metallic or nonmetallic cover plates may be used in bearing and nonbearing wood stud and steel stud walls with ratings not exceeding 2 hr. 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 in.

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 1/8 in.



#### **Switch Boxes**

#### Guide to Steel City Knock-Outs, Pry-Outs and Ears

#### **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. Pry-outs for cable entrance are slotted—a twist with screw driver removes them. KOs and Pry-outs are precision stamped to permit easy removal, but remain sufficiently strong and sturdy when not removed.

#### Knockouts







¾" Conduit KO



1" Conduit KO

#### **Eccentric Knockouts**



Combination 1/2" & 3/4" Knockout

#### Pry-outs





Cable pry-outs always in pairs.

#### **Switch and Outlet Box Ears**

Mounting ears support the box independent of the electrical system attachments. Box ears are of one-screw or two-screw design. Two-screw models permit the use of the end conduit KO and are mounted on the 54151-NE octagon box; and most switch boxes. Catalog No.'s LXW, LXWOW, LC, LCOW, LCNOW, A-1-2E, LX and LXOW have one-screw ears.

Ears for plaster are set 1/6" forward of the box face in position for old work (modernization) except where specifically noted.







Two-screw ear

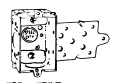
#### **Tapped Holes for Grounding**

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

#### **Switch Boxes**

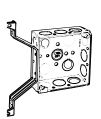
#### Guide to Steel City Brackets and Clamps

#### **Brackets**



"S" or "B" Type

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



"DV" Type

Mounts box offset from stud 1½".
6 13/16" long - 1" wide - 1 1/2" offset



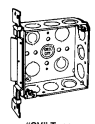
"T" Type

Positions handy box against the face and side of stud.

5½" long - ½" wide



"MS" Type (For Metal Studs)
Mounts to any depth of metal
stud, open or closed side.
2½" long - 111/6" wide - 3/6" offset



"SV" Type

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



"L" Type
Used to toe mount octagon boxes.
25" long - 35" wide - ¼" offset



"CV" Type (Outlet Boxes)
Mounts to flat side of metal
studs or wood studs.
7 %" long - 1" wide - %" offset

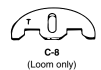


Mounts to flat side of stud.
7 %" long - 1" wide - %" offset

For armored cable

#### Clamps









C-3

### For nonmetallic sheathed cable and nonmetallic 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

Armored Cable (BX) - Aluminum

MC Interlocked (MCI) - Steel

MC Interlocked (MCI) - Aluminum

MC Corrugated (MCC) - Aluminum

Flex Metal Conduit - Steel

Sizes 14-2 through 10-3

3izes 14-2 through 10-3

449 - .570 diameter

.476 - .606 diameter

375 - .515 diameter

18" trade size

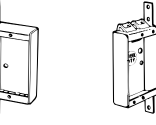
Flex Metal Conduit - Aluminum

18" trade size

C-3 Clamp Acceptable for Grounding

#### **Switch Boxes**





With nonmetallic sheathed cable clamps

811-SW "S" bracket recessed %"

3¾" x	3¾" x 2" Switch Boxes								
Cat. No.	Clamps	Ears	Brkts.	Knockouts	Std. Ctn.				
1" deep non-gangable–6.5 cubic inch capacity									
SSV	-	-	Flat	2 Pry-outs one end	25				
SSQV	Yes	_	Flat	2 Pry-outs one end with	25				

Not U.L. Listed







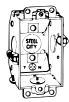
LXMWOW Ears flush for old work





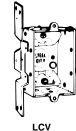
LCOW-25 Ears flush old work

LCLE

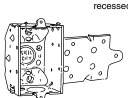


Adapts to any wall thickness up to  $\mbox{\%}"$ 





LCV	
"CV" bracke recessed ¾"	-



802-S "S" bracket recessed %"

3" x 2" S	witch	Boxes							
Cat. No.	Clamps	Ears	Brkts.	Ea. End Conduit	Ea. End Cable	Cable	Bottom Cable	Bottom Conduit	Std. Ctn.
1½" deep non-ga	angable-w	ith nonm	etallic she	athed cable	clamps-7.	5 cubic inc	h capacity		
SWB-25	C-5	Yes	_	_	2	_	2	_	25
811-SW	C-5	-	S	-	2	-	2	-	50
2" deep gangabl	e-with no	nmetallic	cable clan	nps–10.5 cı	ıbic inch ca	pacity			
LXMWOW-25	C-5	Yes	_	-	2	-	-	1-1/2"	25
2" deep gangabl	e-with arı	nored ca	ole/metal c	lad clamps	-10.5 cubic	inch capa	city		
I YMOW-25	C-3	Ves	_	_	2	_	_	1_1/6"	25

					Knockouts				
Cat. No.	Clamps	Ears	Brkts.	Ea. End Conduit	Cable	Bottom Conduit	Std. Ctn.		
21/4" deep gangable-beveled corners-with nonmetallic sheathed cable clamps-10.5 cubic inch capacity									
LCOW-25	C-1	Yes	-	1-1/2"	2	1-1/2"	25		
LCOWC	C-1	Yes	-	1-1/2"	2	1-1/2"	25		
LCLE-25	C-1	-	-	1-1/2"	2	1-1/2"	25		
LCV-25	C-1	-	CV	1-1/2"	2	1-1/2"	25		
LCNOW-25	C-1	Yes	_	1-1/2"	2	1-1/2"	25		
802-S	C-1	-	S	1-1/2"	2	1-1/2"	25		
2½" deep non-gangable-with nonmetallic sheathed cable clamps-10.5 cubic inch capacity									
A-1-2-25	C-1	_	-	1-1/2"	2	1-1/2"	25		
A-1-2E-25	C-1	Yes	_	1-1/2"	2	1-1/2"	25		
A-16-25	C-1	-	_	1-1/2"	2	1-1/2"	25		



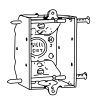
**LCNOW** Ears flush



A-1-2



A-1-2E Ears flush



A-16 With nails



Std.

Ctn.

50

25

25

25

25

Std.

Ctn.

25

25

25

25

25

25

25

25

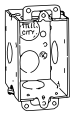
25

25 25

25

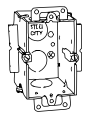
### Steel City®

#### **Switch Boxes**



CDOW Ears flush

**CDLE** 



Cat.

No.

**CDOW** 

CDLE-25

LXWOW-25

**LXWOWP** 

LXWLE-25

LXWSV

LXWV-25

LXWV-2G

806-SW-1/4

A-254-25

A-257-25

A-258

806-SW

LXWOWC-25

CDV-25

804-S

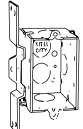
Cat.

No.

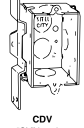
CDOW-TG-25

CDOW-TG-25 Ears flush









•	6	

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

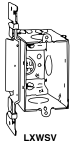
LXWOW-25 Ears flush for old work



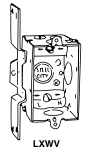
**LXWLE** 



**LXWOWC** Adapts to any wall thickness up to  $\mbox{\%}"$ 



"SV" bracket recessed 7/6'



Knockouts

Ea. End

Conduit

1-1/2"

1-1/2"

1-1/2"

1-1/2"

Ea. End

Conduit

1-1/2"

1-1/2"

1-11/2"

2-1/2"

1-1/2"

1-11/2"

1-1/2"

1-1/2"

1-1/2"

Knockouts

Cable

2

**Bottom** 

Conduit

2-1/2"

2-1/2"

2-1/2"

2-1/2"

2-1/2"

Bottom

Conduit

1-1/2

1-1/2"

1-1/2"

1-1/5

1-1/2

1-1/2

2-1/2

1-1/2

1-1/2"

1-1/2

1-1/2'

1-1/2"

Ea. Side

Conduit

1-1/2"

1-1/2"

1-1/2"

1-1/2"

Ea. Side

Conduit

1-1/2"

1\_1/5

1-11/2

1-1/5

1-1/2"

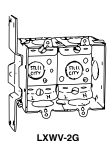
1-1/2"

1-1/2"

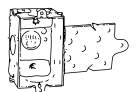
1-1/2

1-1/2"

"CV" bracket recessed %'

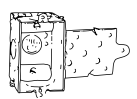


2-gang with "CV" bracket recessed %"



**LXWOWP** 

806-SW "S" bracket recessed %"



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



3" x 2" Switch Boxes - Continued

21/2" deep gangable-with conduit KOs-12.5 cubic inch capacity

Ears

Yes

Yes

Yes

Ears

Yes

Brkts.

SV

CV

CV

S

S

2½" deep non-gangable-with nonmetallic sheathed cable clamps-12.5 cubic inch capacity

21/2" deep gangable-with nonmetallic sheathed cable clamps-12.5 cubic inch capacity

Brkts.

CV

S

Clamps

C-5

A-254



A-257 With nails slanted for easy drive-in



A-258 Without nails



#### **Switch Boxes**



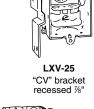
LXOW-25 Ears flush for old work

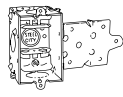
LXLE



LXOWC Adapts to ¾" wall thickness







806-S "S" bracket recessed 5%"

3" x 2" Sv	vitch Bo	oxes –	Continu	ed				
					Knock	outs		
Cat. No.	Clamps	Ears	Brkts.	Ea. Side Conduit	Ea. End Conduit	Cable	Bottom Conduit	Std. Ctn.
2½" deep gangab	ole–with arm	ored cable/	metal clad cl	amps-12.5 cı	ıbic inch ca <sub>l</sub>	acity		
LXOW-25	C-3	Yes	-	1-1/2"	_	2	1-1/2"	25
LXOWC-25	C-3	Yes	-	1-1/2"	-	2	1-1/2"	25
LXLE	C-3	-	-	1-1/2"	1-1/2"	2	1-1/2"	25
LXV-25	C-3	_	CV	1-1/2"	1-1/2"	2	1-1/2"	25
LXVP	C-3	_	CV	1-1/2"	1-1/2"	2	1-1/2"	25
806-S	C-3	_	S	1-1/2"	1-1/2"	2	1-1/2"	25
2½" deep non-ga	ngable-with	armored c	able/metal cl	ad clamps-12	.5 cubic inc	h capacit	у	
A-256	C-3	-	-	-	1-1/2"	2	1-1/2"	25
2¾" deep gangab	ole–with con	duit KOs–14	I.O cubic inch	capacity				
CW-1/2	_	Yes	_	1-1/2"	1-1/2"	_	1-1/2"	50
CW-3/4-25	_	Yes	_	1-3/4"	1-3/4"	_	1-3/4"	25
CWLE-1/2-25	-	_	-	1-1/2"	1-1/2"	_	1-1/2"	25
CWLE-3/4	_	-	_	1-3/4"	1-3/4"	-	1-3/4"	25
CWV-1/2	-	-	CV	1-1/2"	1-1/2"	-	1-1/2"	25
2¾" deep gangab	ole-with non	metallic sh	eathed cable	clamps-14.0	cubic inch c	apacity		
CWN-25	C-5	Yes	_	1-1/2"	_	2	1-1/2"	25
CWNLE	C-5	_	_	1-1/2"	_	2	1-1/2"	25
CWNV-25	C-5	-	CV	1-1/2"	-	2	1-1/2"	25
2¾" deep gangab	ole-with arm	ored cable/	metal clad cl	amps-14.0 cı	ıbic inch ca <sub>l</sub>	acity		
CWX-25	C-3	Yes	-	1-1/2"	-	2	1-1/2"	25
CWXV-25	C-3	-	CV	1-1/2"	-	2	1-1/2"	25



LXVP

**A-256**With nails slanted for easy drive-in



CW-1/2 Ears flush



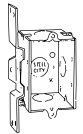
CW-3/4 Ears flush



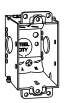
**CWLE-1/2** 



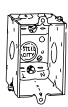
CWLE-3/4



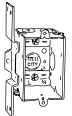
CWV-1/2 "CV" bracket recessed %"



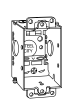
CWN-25 Ears flush



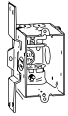
CWNLE



CWNV "CV" bracket recessed %"

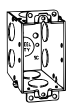


CWX Ears flush

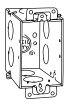


CWXV "CV" bracket recessed %"

#### **Switch Boxes**







CY-3/4 Ears flush

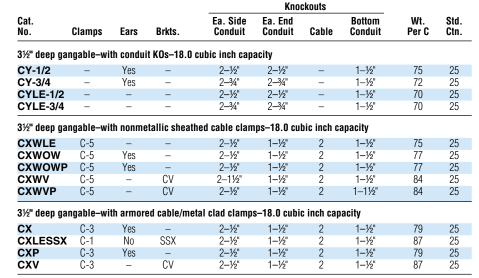


CYLE-1/2





CYLE-3/4

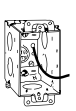




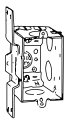
**CXWLE** 



**CXWOW** Ears flush for old work

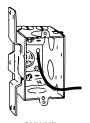


**CXWOWP** 

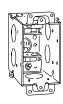


3" x 2" Switch Boxes - Continued

CXWV "CV" bracket recessed %"



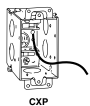
**CXWVP** 

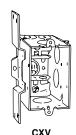


СХ Ears flush

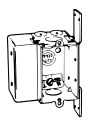


**CXLESSX** 





"CV" bracket recessed %"



**PLXWV** "CV" bracket recessed %



J
Cat.

3" X 2" Extra Capacity Switch Boxes									
Cat. No.	Clamps	Brkts.	Ea. End Conduit	Cable	Bottom Conduit	Wt. Per C	Std. Ctn.		
2½" deep gangable-with nonmetallic sheathed cable clamps-18.0 cubic inch capacity									
PLXWV	C-5	CV	1-1/2"	2	1-1/2"	85	25		
PS	Fits 3" x 2" q adds 5.5 cu.	, ,	ooxes 2½" deep a	nd		32	25		

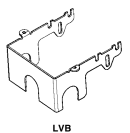


### Thru-Wall Boxes/Switch Accessories



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 ½" and one ¾" KO both ends; one ½" KO on one side, "V" bracket other side	32.0	45⁄16	25					

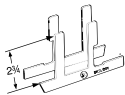


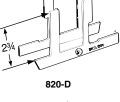




Steel Low Voltage Bracket							
Cat. No.	Description	Depth (in.)	Std. Ctn.				
LVB	Bracketed to T&B boxes; provides means of installing a low-voltage device alongside a regular switch or outlet.	125/32	25				

- 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.







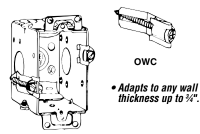


Switch	Box Supports	
Cat. No.	Description	Std. Ctn.
820-D	Two metal holders for mounting old-work switch boxes in all types of wall materials (1½" max thickness)	500 sets

Switch Box Extension				
Cat. No.	Description	Std. Ctn.		
SBEX	Cubic content 3.5 inches; fits snugly inside of all single gang switch boxes; maximum adjustable depth $\frac{1}{2}$ ; furnished with $\frac{1}{4}$ long screws for mounting	50		

U.L. Listing not applicable—subject to approval by local inspector.

8100



Kruse Switch Box Supports						
Cat. No.	Description	Length (in.)	Std. Ctn.			
8100	Will accommodate any standard switch box with mounting ears – singly or in gangs	16½	50 Pairs			
8101	Each set consists of two metal strips; numerous nail holes are provided for fastening regardless of stud spacing	181⁄2	50 Pairs			

To Install: Nail lower strip to studding, insert ear of switch box into U-shaped channel, apply upper channel over top ear and nail to studding.

Old Work Box Support Clips				
Cat. No.	Description	Std. Ctn.		
owc	Clips lock old-work steel switch boxes tightly to wall plaster, drywall, concrete block, brick, or concrete. 2 required per box, (1 set)	250 sets		



#### **Octagon and Round Boxes and Accessories**

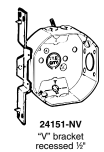




25151-1/2







31/2" Octa	igon Boxe	S								
			Knockouts							
Cat. No.	Clamps	Ea. Side Clamps	Ea. Side Conduit	Ea. End Conduit	Ea. End Cable	Bottom Conduit	Std. Ctn.			
1½" deep-with conduit KOs-11.8 cubic inch capacity										
24151-1/2	-	1-1/2"	-	1-1/2"	-	1-1/2"	50			
25151-1/2	-	1-1/2"	-	1-1/2"	-	-	50			
1½" deep-with	1½" deep-with nonmetallic sheathed cable clamps-11.8 cubic inch capacity									
24151-N	C-5	-	1-1/2"	-	2	1-1/2"	50			
24151-NV	C-5	-	1-1/2"	-	2	1-1/2"	50			





**36115-C** Cover screws supplied

**36125-D** Cover screws supplied

31/4" Round	Boxes			
		Knockouts		
Cat. No.	Clamps	Bottom Conduit	Cable	Std. Ctn.
½" deep-with nonmo	etallic sheathed cable cl	lamps-4.0 cubic inch cap	pacity	
36115-C-30	C-8	1–½"	4	30
¾" deep-with nonmo	etallic sheathed cable cl	lamps–5.5 cubic inch cap	pacity	
36125-D	C-10	1–½"	4	25





3½" Round Cover	S	
Cat. No.	Description	Std. Ctn.
For 3½" octagon and round box	ces	
24-C-1	Flat, blank	100
24-C-6	Flat with ½" KO	25





.400		
		.580
1	.030	

NC501-SC (Included with 56111-CFB)

4" Round	Вох		
Cat. No.	Description	Knockouts Bottom Conduit	Std. Ctn.
½" deep-with con	duit 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

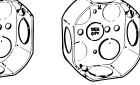
\*Meets NEC 370-17(c) up to 35 lb. fan.

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



#### **Octagon Boxes**



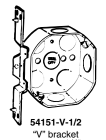


54151-1/2

54151-3/4





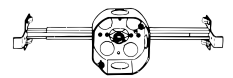


recessed 1/2"

#### 4" Octagon Boxes

				Knockouts				
Cat. No.	Clamps	Ears	Brkts.	Ea. Side Conduit	Ea. End Conduit	Ea. End Cable	Bottom Conduit	Std. Ctn.
1½" deep-with conduit KOs-15.8 cubic inch capacity								
54151-1/2	_	-	_	1-1/2"	1-1/2"	_	5-1/2"	50
54151-3/4	-	-	-	1-3/4"	1–3⁄4"	-	3–½" 2–¾"	50
54151-1/2 & 3/4	-	-	-	1-1/2"	1–34"	-	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	1-1/2"	1-1/2"	-	4–1/2"	25

50 lb. max loading for fixtures.



54151-J-1/2

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



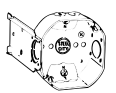
54151-L-1/2 "L" bracket flush mounted



54151-N



**54151-NE**Adjustable ears recessed %"



**54151-NL**"L" bracket flush mounted

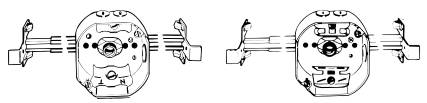


54151-NV "V" bracket recessed ½"

#### 4" Octagon Boxes – Continued

4 Utiay	Juli Daye	ა —	UlltilluG	u				
					Knoc	kouts		
Cat. No.	Clamps	Ears	Brkts.	Ea. Side Conduit	Ea. End Conduit	Ea. End Cable	Bottom Conduit	Std. Ctn.
1½" deep-with	nonmetallic st	neathed	cable clamps	-15.8 cubic i	nch capacity	ı		
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	Stu	d	Std. Ctn.
1½" deep-for n	onmetallic she	athed ca	ible-15.8 cub	ic inch capa	city			
54151-NF	6010-DW		101/2-181/2		_	3/8"		25
54151-NO	6010-ADW		141/2-261/2		-	3/8"		25
54151-NG	6011-DW		101/2-181/2		-	Faste	ner	25
54151-NP	6011-ADW		141/2-261/2		_	Faste	ner	25
1½" deep-for a	rmored cable/i	netal cla	nd-15.8 cubic	inch capacit	у			
54151-AF	6010-DW		101/2-181/2		Drywall	3/8"		25

50 lb. max loading for fixtures.



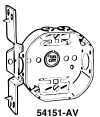
54151-N
Octagon box mounted on adjustable bar hanger.
50 lb. load max rating

**54151-A**Octagon box mounted on adjustable bar hanger **50 lb. load max rating** 



#### **Octagon Boxes**





	4787
Y)	54151-AV
	"V" bracket
	recessed 1/2"

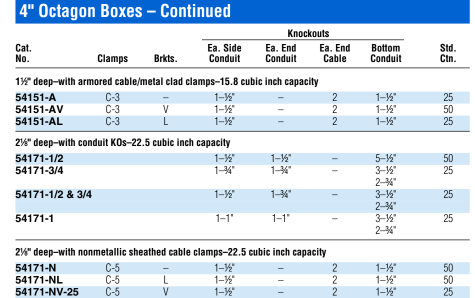












50 lb. max loading for fixtures.



54171-3/4











"L" bracket mounted flush





4" Octagon E	Box Extension Rings		
	Kno	ckouts	
Cat. No.	Ea. Side Conduit	Ea. End Conduit	Std. Ctn.
1½" deep–with condui	t KOs–15.8 cubic inch capacity		
55151-1/2	1-1/2"	1-1/2"	50
55151-1/2 & 3/4	1–1⁄3"	1_3/4"	25

### Octagon Boxes







54-C-1

54-C-6





54-C-14



54-C-3-1

54-C-3-1/2







54-C-3-1-1/4



5402-LR



SHR 1/2 & 3/4

Cat. No.	Raised	Description	Cu. In. Cap.	Std. Ctn.
NU.	паізси	Describuon	<b>Са</b> р.	UIII.
54-C-1	-	Flat, blank	-	50
54-C-6	_	Flat, with 1/2" KO	_	50
54-C-7	5%"	With 1/2" 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 ears on 2¾" centers	3.5	25
54-C-3-1	1"	Center blanked with tapped ears 2 <sup>23</sup> / <sub>32</sub> " centers	5.8	25
54-C-3-1-1/4	11⁄4"	Center blanked with tapped ears on 2 <sup>23</sup> / <sub>2</sub> " centers	7.3	25
54-C-14	5/8"	For single device	3.5	25
5401-LR	-	Flat, center blanked for single receptacle—113/32" dia. hole	-	25
5402-LR	-	Flat, center blanked for duplex receptacle	_	25

For Swivel Covers see below and page A26.

Swivel Ha	ngers			
Cat. No.	Bar Lgth. (in.)	Description	Slot (in.)	Std. Ctn.
SHR 1/2 & 3/4	-	Swivel Hanger for 4" Octagonal Boxes	-	25

UL Listed for 50 lb. Fixture Support.



#### **Ceiling Fan Boxes**



#### Fan & Fixture Support

Steel and Nonmetallic 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® and Union® Ceiling Fan Support Boxes.

#### Old Work Bar Hanger

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

- 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.





54151CFB-BHL-OW

# Ceiling Fan and Light Fixture Bar Hanger Cat. No. Description Capacity Cu. In. New/Old Work Ctn. 54151CFB-BHL-OW Old work bar hanger with 1½" deep ceiling fan box with 3 x ½" KO's and clamps for

nonmetallic sheathed cable.

• Max. Rec. Loads 35 lbs. Fan and 50 lbs. Fixture.

#### Steel Ceiling Fan & Fixture Boxes







54151-CFB



54171-CFB



 Gold ears indicate at a glance that the box is suitable for fan support.

- Gold finish on ears 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.
- Manufactured in the USA, each box comes complete with instructions and installation hardware.



#### **Ceiling Fan Support Boxes Dimensions** Cat. Capacity New/Old Std. No. Description Cù. In. Dia. Depth Work Ctn. 56111-CFB Pan type ceiling fan box with 3 x 1/2" 6.0 4" 1/2" Both 10 KO's and nonmetallic sheathed cable connector 54151-CFB 11/2" deep ceiling fan box with 3 x 1/2" 15.8 11/2" 10 New KO's and clamps for nonmetallic sheathed cable. 54151-1/2-CFB-BP New 11/2" deep ceiling fan box with 5 x 1/2" 15.8 11/2" 50 KO's. Bulk pack. 54171-CFB 21/8" deep ceiling fan box with 3 x 1/2" 220 21/8 10 New KO's and clamps for nonmetallic sheathed cable 54171-F-CFB As 54171-CFB, but with "F" style 22.0 21/8" New 10 mounting bracket. 54171-1/2-F-CFB-BP 21/8" deep ceiling fan box with 5 x 1/2" 22.0 21/8" New 50 KO's and "F" style mounting bracket.

Max. Rec. Loads 35 lbs. Fan and 50 lbs. Fixture.



#### **Ceiling Fan Boxes**



4170-CFB



4170-3-CFB

#### Union® Nonmetallic Ceiling Fan & Fixture Boxes

- Molded of extremely high impact phenolic material that won't crack in cold conditions or deform in hot conditions.
- Each box comes complete with instructions and installation hardware.
- The 4170-3-CFB has an additional metal bracket for added security.
- Features nail lugs for speed of installation.
- UL Listed for 50 lbs. fixtures and 35 lbs. fans.
- Two-hour fire rating.
- 21.5 cubic inch capacity.

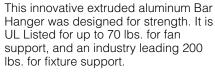


Ceiling Fan Support Boxes							
Cat.		Capacity	Dime	ensions	New/Old	Std.	
No.	Description	Cu. In.	Dia.	Depth	Work	Ctn.	
4170-CFB	Nonmetallic nail-on ceiling fan box with "High Clamps" for nonmetallic sheathed cable and compound angled side nails.	21.5	4"	23/8"	New	10	
4170-CFB-BP	Nonmetallic nail-on ceiling fan box with "High Clamps" for nonmetallic sheathed cable and compound angled side nails - Bulk Pack	21.5	4"	23/8"	New	50	
4170-CFB-S	As 4170-CFB, but with steel stud screws instead of nails	21.5	4"	23/8"	New	10	
4170-3-CFB	As 4170-CFB, but with #3 style metal mounting bracket in addition to nails.	21.5	4"	2¾"	New	10	

Max. Rec. Loads 35 lbs. Fan and 50 lbs. Fixture.



#### Extra Heavy Duty New Work Bar Hangers



- 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.
- Expandable for joists spaced from 16 to 24 inches.





56111CFB-BHL



54151CFB-BHL



4070CFB-BHL

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

Cat.		Capacity	Max. Re	ec. Loads	New/Old	Std.
No.	Description	Cu. In.	Fan	Fixture	Work	Ctn.
56111CFB-BHL	New work bar hanger with ½" pan type ceiling fan box with 3 x ½" KO's and nonmetallic sheathed cable connector.	6.0	70 lbs.	200 lbs.	New	10
54151CFB-BHL	New work bar hanger with ½" deep ceiling fan box with 3 x ½" K0's and clamps for nonmetallic sheathed cable.	15.8	70 lbs.	200 lbs.	New	10
4070CFB-BHL	New work bar hanger with nonmetallic ceiling fan box with clamps for nonmetallic sheathed cable.	21.5	35 lbs.	50 lbs.	New	10
CFB-BHL	New work bar hanger without outlet box. Mounting bracket for outlet box included.	-	Dependent	on box used.	New	10







#### **Ceiling Fan Boxes**



CFB-12



#### Saddle Type Ceiling Fan Boxes

The new Union® Saddle Type Ceiling Fan Boxes are designed to mount the fan or fixture through the box, directly into the joist. The result is a convenient, secure and safe installation.

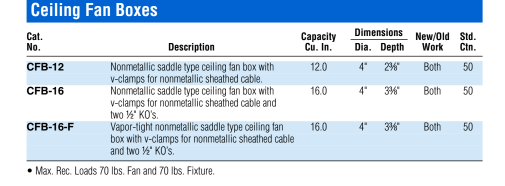
- Constructed from high-strength polycarbonate that won't crack in cold conditions or deform in hot conditions.
- The mounting screws are secured within the box to ensure that they aren't misplaced.
- Suitable for new and old work installations.
- Complies with the requirements of UL 514C.





CFB-16







CFB-16-F





from falling.



 Just one hand is required to mount the box using the pre-located mounting screw.



Integrally molded cable v-clamps provide easy and secure clamping for nonmetallic cables.



CFB-16 and CFB-16-F feature ½" KO's in addition to v-clamps.



Foam gaskets on CFB-16-F make it a vapor-tight hox.



#### **Square Boxes and Accessories**



52141-1/2



52151-1/2



52151-3/4



52151-1/2 & 3/4



52151-1/2 & 3/4



52151-3/4-W



52151-1/2 & 3/4-EW



52151-1/2 & 3/4-EWGB



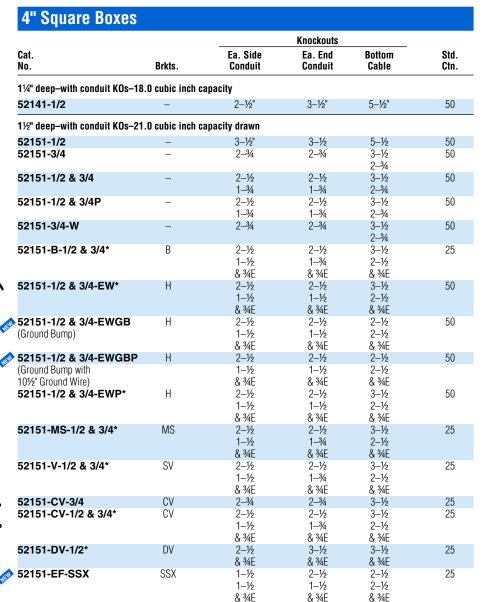
52151-1/2 & 3/4-EWP



**52151-B-1/2 & 3/4** "B" Bracket mounted flush



**52151-MS-1/2 & 3/4** For use on 15%", 2½", 35%", 4", 6" metal studs



- \* Per U.L. 514-A, suitable for use without a bonding jumper in circuits above or below 250 volts.
- \* All Bracketed Boxes come complete with eccentric knockouts.
- Pigtail wire is #12 AWG insulated, 101/2" long.



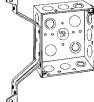
52151-V-1/2 & 3/4 "SV" Bracket mounted flush



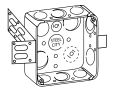
52151-CV-3/4 "CV" Bracket mounted flush



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



52151-DV-1/2 "DV" Bracket provides offset



52151-EF-SSX



Std.

Ctn.

50

25

25

25

25

25

50

50

25

25

25

25

Knockouts

Ea. End

Cable

2

2

2

2

2

2

2

2

2

2

2

**Bottom** 

Conduit

1-1/2"

1-1/2"

1-1/2"

1-1/2"

1-1/2"

1-1/2"

1-1/2"

1-1/2"

1-1/2"

1-1/2"

1-1/2"

1-1/2"

Ea. Side

Conduit

2-1/2"

1-1/2"

& 34"E

2-1/2"

1-1/2" & 34"E

2-1/2"

1-1/2" & 34"E

2-11/2"

1-1/2" & ¾"E

2-1/2"

1-1/2" & 34"E

2-1/2"

1-1/2"

& 34"E

2-1/2"

1-1/2" & 34"E

2-1/2"

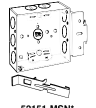
1-1/2" & 34"E

### Steel City®

#### **Square Boxes and Accessories**



52151-N\*



Cat.

No.

52151-N\*\*

52151-MSN\*\*

52151-BN\*\*

52151-VN\*\*

52151-CVN\*\*

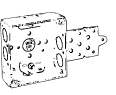
52151-CVNP

52151-X\*\*

52151-BX\*\*

52151-VX\*\*

52151-MSN\* "MS" bracket for 1%",  $2\frac{1}{2}$ ",  $3\frac{5}{9}$ ", 4", 6" metal studs

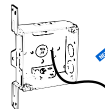


52151-BN\* "B" bracket mounted flush









52151-CVN\* "CV" bracket mounted flush



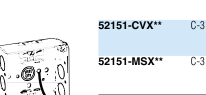
52151-CVNP



52151-X\*



52151-XP\*



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

\* All Bracketed Boxes come complete with eccentric knockouts.

4" Square Boxes - Continued

Clamps

C-5

C-5

C-5

C-5

C-5

C-3

C-3

C-3

C-3

Brkts.

1½" deep-with nonmetallic sheathed cable clamps-21.0 cubic inch capacity

MS

В

SV

CV

CV

1½" deep-with armored cable/metal clad clamps-21.0 cubic inch capacity

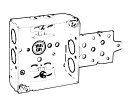
В

SV

CV

MS

• Pigtail wire is #12 AWG insulated, 10½" long.



52151-BX\* "B" bracket mounted flush



52151-VX\* "SV" bracket mounted flush



52151-CVX\* "CV" bracket mounted flush



52151-MSX\* "MS" bracket for 15%", 2½", 35%", 4", 6" metal studs



#### **Square Boxes and Accessories**



52171-3/4



52171-1



52171-V-1/2 & 3/4\*\* "SV" bracket mounted flush



52171-CV-1/2 & 3/4\*\* "CV" bracket mounted flush



52171-CV-3/4



52171-CV-1/2 & 3/4-EP



52171-1/2 & 3/4-E



52171-1/2 & 3/4-EGB



52171-MS-1/2 & 3/4\*\* "MS" bracket for 15%", 2½", 35%", 4", 6" metal studs



52171-N\*\*

4" Square Boxe	s – Cor	ntinued				
				Knockouts		
Cat. No.	Clamps	Brkts.	Ea. Side Conduit	Ea. End Cable	Bottom Conduit	Std. Ctn.
21/8" deep–with conduit KOs	-30.3 cubic	inch capacity				
52171-3/4	-	-	2-3/4"	2-3/4"	3–½" 2–¾"	50
52171-1	_	-	2-1"	2–1"	3–½" 2–¾"	50
52171-V-1/2 & 3/4*	-	SV	2-½" 1-½" & ¾"E	2–½" 1–½" & ¾"E	3–½" 2–½" & ¾"E	25
52171-CV-1/2 & 3/4*	-	CV	2-½" 1-½" & ¾"E	2-½" 1-½" & ¾"E	3–½" 2–½" & ¾"E	25
52171-CV-3/4	-	-	2-3/4"	2–3/4"	3–½" 2–¾"	25
52171-CV-1/2 & 3/4EP <sup>3</sup>	_	CV	2-½" 1-½" & ¾"E	2–½" 1–1½" & ¾"E	3–½" 2–½" & ¾"E	25
52171-1/2 & 3/4-E	-	-	2-½" 1-½" & ¾"E	2–½" 1–½" & ¾"E	3–½" 2–½" & ¾"E	50
<b>52171-1/2 &amp; 3/4-EGB</b> (Ground Bump)	-	CV	2-½" & ¾"E	2-½" 1-½" & ¾"E	2–½" 1–½" & ¾"E	25 2–½"
<b>52171-1/2 &amp; 3/4-EGBP</b> (Ground Bump with 10½" Ground Wire)	-	-	2–1⁄2"	2-½" 1-½" & ¾"E	2–½" 1–½" & ¾"E	50 2-½" & ¾"E
52171-MS-1/2 & 3/4*	-	MS	2-1/2" 1-1/2" & 3/4"E	2-½" 1-½" & ¾"E	3–½" 2–½" & ¾"E	25
2½" deep-with nonmetallic	sheathed ca	able clamps-3	0.3 cubic inch (	capacity		
52171-N	C-5	-	2–1⁄2"	2 1–½" & ¾"E	1-1/2"	25
52171-VN*	C-5	SV	2_1/3"	0 % E	1_1/6"	25

278 deep—with nonlinetainte sheathed cable claimps—30.3 cubic intel capacity						
52171-N	C-5	_	2-1/2"	2	1-1/2"	25
				1-1/2"		
				& ¾"E		
52171-VN*	C-5	SV	2-1/2"	2	1-1/2"	25
				1-1/2"		
				& 34"E		

21/8" deep-for armored c	able and metal	clad cable cla	mps-30.3 cubic i	nch capacity	ı	
52171-X*	C-3	-	2-1/2"	2	1-1/2"	25
			1-1/2"			
			& ¾"E			
52171-MSX*	C-3	MS	2–½" 1–½"	2	1–1⁄2"	25
			& 34"E			
52171-CVX*	C-3	CV-2	1/2-3/4"	_	_	25
52171-EW-SSX	C-3	SSX		-	_	25

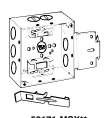
- \* Per U.L. 514-A, suitable for use without a bonding jumper in circuits above or below 250 volts.
- \* All Bracketed Boxes come complete with eccentric knockouts.
- Pigtail wire is #12 AWG insulated, 101/2" long.



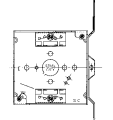
"SV" bracket mounted flush



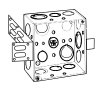
52171-X\*\*



52171-MSX\*\* "MS" bracket for 15/8", 21/2", 35/8", 4", 6" metal studs



52171-CVX\*



52171-EW-SSX



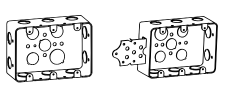
#### **Square Boxes and Accessories**

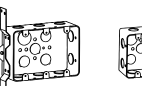


X1-1/2-1/2 & 3/4









3G4D-1/2

3G4D-V-1/2

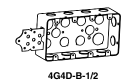


3G4D-B-1/2

# 4" Square Thru-Wall Box $\frac{Knockouts}{Cat.}$ Cat. Ea. Side Ea. End Conduit Conduit 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 Two-Device Boxes						
			Knockouts			
Cat. No.	Brkts.	Ea. Side Conduit	Ea. End Conduit	Bottom Conduit	Std. Ctn.	
21/8" deep-with conduit KOs-30.3 cubic inch capacity						
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	

3 and 4 Gang Drawn-Style Device Boxes						
Cat. No.	Brkts.	Ea. Side Conduit	Ea. End Conduit	Std. Ctn.		
21/8" deep-3 gang - c	ubic inch, 4 gang – cubi	c 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		





53151-1/2	53151-3/4

53151-1/2 & 3/4	53151-1/2 & 3/4-UB
53171-1/2 & 3/4**	53171-1

	Knoc	kouts	
Cat. No.	Ea. Side Conduit	Ea. End Conduit	Std. Ctn.
1½" deep–with conduit KOs–21.	O cubic inch capacity		
53151-1/2	3-1/2"	3–1/2"	50
53151-3/4	2-3/4"	2–3⁄4"	25
53151-1/2 & 3/4	2–1/2"	2–1⁄2"	50
	1–3⁄4"	1–¾"	
53151-1/2 & 3/4-UB*	2-½" 1-½" & ¾"E	2–1/2"	50
21⁄8" deep–with conduit KOs–30.:	3 cubic inch capacity		
53171-1/2 & 3/4*	2-1/2"	2–1/2"	25
	1-1/2"	1–¾"	
	& ¾"E		
53171-1	2_1"	2_1"	25

- \* Per U.L. 514-A, suitable for use without a bonding jumper in circuits above or below 250 volts.
- \*\* ECC, KO's on sides.



#### **Square Boxes and Accessories**

#### Pre-Fabricated Box and Cover Assemblies

- Combinations of popular boxes, brackets and covers.
- Pre-installed 101/2" insulated Pigtails.
- Single and two device covers.
- Raised 1/2", 5/8" and 3/4".
- 11/2" and 21/4" box depths.
- Save installation time.



52CM13



52CMD17

#### **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.

Cat. No.	Raised	# of Devices	Cu. In. Cap.	Std. Ctn.
½", %" and ¾" Rais	ed 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

<sup>\*</sup> Drawn style.

- Combines cover and bracket in one component.
- Available in one and two device versions.
  ½", ¾" and ¾" raised covers.
  Speeds installation time.

- Needs no far side support.
  Can be used with both steel and wood stud.
- Can be used without a box as a low voltage
- device support.
   UL and CSA Listed. UL File #E2969. CSA File #LR5043.



#### 52151-CM13

- 52CM and 52CMD Box Support Covers.
- 10½" insulated Pigtail.
- One and two device covers.
- Raised ½", 5%" and ¾".
  1½" and 2½" box depths.

#### Box, Grounding Pigtail and Box Support Cover **Pre-Fabricated Assemblies**

Cat. No.	Box Type Included	Box Depth	Pigtail Type Included	Box Support Cover Included	Raised	No.of Devices	Std. Ctn.
52151-CM13	521511234EW	11/2"	GSC12	52CM13	1/2"	1	25
52151-CM14-5/8	521511234EW	11/2"	GSC12	52CM14-5/8	5/8"	1	25
52151-CM14	521511234EW	11/2"	GSC12	52CM14	3/4"	1	25
52151-CMD17	521511234EW	11/2"	GSC12	52CMD17	1/2"	2	25
52151-CMD18-5/8	521511234EW	11/2"	GSC12	52CMD18-5/8	5/8"	2	25
52151-CMD18	521511234EW	11/2"	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	3/4"	1	25
52171-CMD17	521711234E	21/8"	GSC12	52CMD17	1/2"	2	25
52171-CMD18-5/8	521711234E	21/8"	GSC12	52CMD18-5/8	5/8"	2	25
52171-CMD18	521711234E	21/8"	GSC12	52CMD18	3/4"	2	25



No.of Std.

10

10

10

10

### Steel City®

#### **Square Boxes and Accessories**



151-SH2346-13

- SSF-SH2346 Bracket.
- 10½" insulated Pigtail.
- One and two device covers.
- Raised ½". 5%" and 34
- 11/2" and 21/4" box depths.



Cat.

171-SH2346-14

171-SH2346-17

171-SH2346-18

171-SH2346-1858

#### Type Included Included Included Raised Devices Ctn. No. Depth Included SSF-SH2346 151-SH2346-13 521511234EW GSC12 52-C-13 151-SH2346-1458 521511234EW 11/6 GSC12 SSF-SH2346 52-C-14-5/8 5/8" 10 GSC12 SSF-SH2346 52-C-14 3/4" 151-SH2346-14 521511234EW 11/2" 10 SSF-SH2346 151-SH2346-17 521511234EW 11/6 GSC12 52-C-17-25 1/61 10 151-SH2346-1858 521511234EW GSC12 SSF-SH2346 52-C-18-5/8-25 10 SSF-SH2346 52-C-18 3/4" 151-SH2346-18 521511234EW 11/6 GSC12 10 171-SH2346-13 521711234E 21/8" GSC12 SSF-SH2346 52-C-13 1/2" 10 171-SH2346-1458 521711234E 21/8" SSF-SH2346 52-C-14-5/8 GSC12 5/8 10

**Pigtail** 

Type

GSC12

GSC12

GSC12

GSC12

**Bracket** 

Type

SSF-SH2346

SSF-SH2346

SSF-SH2346

SSF-SH2346

Cover

52-C-14

52-C-17-25

52-C-18-5/8-25

52-C-18

1/2'

5/8"



21/8"

21/8"

21/8"

Box, Grounding Pigtail, Box to Stud Bracket and

Box

Raised Cover Pre-Fabricated Assemblies

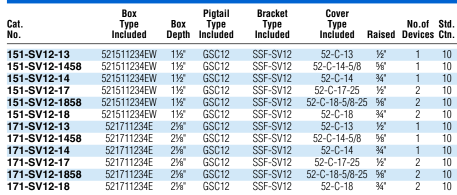
Type

521711234E

521711234E

521711234E

521711234E





151-SV12-13

- SSF-SV12-12" Vertical Bracket.
- 10½" insulated Pigtail.
- One and two device covers.
- Raised ½", ¾" and ¾
- 11/2" and 21/4" box depths.



151-SV18-13

- SSF-SV18-18" Vertical Bracket.
- 10½" insulated Pigtail.
- One and two device covers.
  Raised ½", ¾" and ¾".
- 11/2" and 21/4" box depths.



#### Box, Grounding Pigtail, 18" Vertical Mount Bracket and Raised Cover Pre-Fabricated Assemblies

Cat. No.	Box Type Included	Box Depth	Pigtail Type Included	Bracket Type Included	Cover Type Included	Raised	No.of Devices	Std. Ctn.
151-SV18-13	521511234EW	11/2"	GSC12	SSF-SV18	52-C-13	1/2"	1	10
151-SV18-1458	521511234EW	11/2"	GSC12	SSF-SV18	52-C-14-5/8	5/8"	1	10
151-SV18-14	521511234EW	11/2"	GSC12	SSF-SV18	52-C-14	3/4"	1	10
151-SV18-17	521511234EW	11/2"	GSC12	SSF-SV18	52-C-17-25	1/2"	2	10
151-SV18-1858	521511234EW	11/2"	GSC12	SSF-SV18	52-C-18-5/8-25	5 %"	2	10
151-SV18-18	521511234EW	11/2"	GSC12	SSF-SV18	52-C-18	3/4"	2	10
171-SV18-13	521711234E	21/8"	GSC12	SSF-SV18	52-C-13	1/2"	1	10
171-SV18-1458	521711234E	21/8"	GSC12	SSF-SV18	52-C-14-5/8	5/8"	1	10
171-SV18-14	521711234E	21/8"	GSC12	SSF-SV18	52-C-14	3/4"	1	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		2	10
171-SV18-18	521711234E	21/8"	GSC12	SSF-SV18	52-C-18	3/4"	2	10



### **Square Boxes and Accessories**



52151-1/2 & 3/4-EWP

- Popular 4" Square Boxes and Switch Boxes.
  Pre-Insalled 10½" Insulated Pigtails.

Cat. No.	Box Type Included	Pigtail Type Included	Std. Ctn.
52151-1/2 & 3/4-EWP	521511234EW	10½"	50
52151-1/2 & 3/4-P	521511234	10½"	50
52151-1/2 & 3/4-EP	521711234E	10½"	50
52151-XP	52151X	10½"	50
52151-CVNP	52151CVN	10½"	25
LXWOWP	LXWOW-25	10½"	25
LXVP	LXV-25	10½"	25
CXWOWP	CXWOW	10½"	25
CXWVP	CXWV	10½"	25
CXP	CX	10½"	25





52-C-3



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 ears on 234" centers	4.3	25
52-C-3-1/2-25	1/2"	Center blanked with tapped ears on 234" centers	3.5	25
52-C-3-3/4	3/4"	Center blanked with tapped ears on 223/32" centers	4.3	25
52-C-3-1	1"	Center blanked with tapped ears on 223/32" centers	5.8	25
52-C-3-1-1/4	11/8"	Center blanked with tapped ears on 223/32" centers	7.3	25
52-C-6	-	Flat, with ½" KO	-	100



SH 1/2 & 3/4

Swivel Ha	ngers			
Cat. No.	Bar Lgth. (in.)	Description	Slot (in.)	Std. Ctn.
SH 1/2 & 3/4	-	Swivel Hanger for 4" Square Boxes	-	25

UL Listed for 50 lb. Fixture Support.





52-C-0







4" Square	<b>Device Cove</b>	ers		
Cat. No.	Raised	Description	Cu. In. Cap.	Std. Ctn.
For single device				
52-C-0	_	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



#### **Square Boxes and Accessories**







4" Square I	Device Cove	ers		
Cat. No.	Raised	Description	Cu. In. Cap.	Std. Ctn.
For two devices				
52-C-00	-	Flat	-	25
52-C-20-25	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	11/8"		15.0	25
52-C-37	1/8"		2.3	25

For Swivel Covers see Accessories Section on pages A16 and A26.





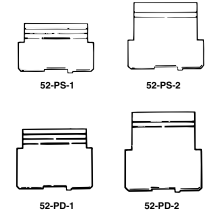
52-C-49-1/2 52-C-50-1-1/2



52-C-52-1/2

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
52-C-50-1-1/2-25	11/2"		11.0	25
52-C-51-2-25	2"		14.8	25
For two devices-steel				
52-C-52-1/2	1/2" )		6.0	10
52-C-52-3/4	3/4"	Square corners	9.0	10
52-C-52-1	1"	faċilitate tile	12.5	10
52-C-52-1-1/4	11/4" }	installation	15.5	10
52-C-53-1-1/2	1½"		19.0	10
52-C-54-2	2")		25.5	10

<sup>\*</sup>Drawn style.



Cat.	Std.	
No.	Description	Ctn.
For 1½" deep box with	square cut tile wall two-device covers	
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%" deep box with	square cut tile wall two-device covers	
52-PD-1	For ½", ¾" and 1" raised covers	25
52-PD-2	For 11/4", 11/2" and 2" raised covers	25



### **Square Boxes and Accessories**



RS-1











RS-3







RS-5



RS-9



**RS-10** 

	quaio carrao	0 001010	
Cat. No.	Dia. Hole (in.)	Description	Sto Ctr
½" deep	–5.0 cubic inch capac	ity	
RS-1	113/32	For one toggle switch and one single flush receptacle	50
RS-2*	-	For one toggle switch and one duplex flush receptacle	50
DC-3*	113/2	For one single and one dupley flush recentable	50

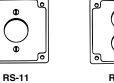
Cat. No.	Die Hole (in.)	For Recept. No.	Amps	Wire	Std. Ctn.
RS-13	25/32	For one 30 or 50 a	mp. dryer or range re	ceptacle	50
RS-12*	-	For one duplex, flu	sh receptacle		50
RS-11	113/32	For one single, flus	sh receptacle		50
RS-10	113/32	For two single, flus	sh receptacles		50
RS-9	-	For one toggle swi	tch		50
RS-8*	_	For two duplex, flu	sh receptacles		50
RS-5	-	For two toggle swit	tches		50
RS-4	119/32	For one 4-wire twis	st-lock single recepta	cle	50
RS-3*	113/32	For one single and	one duplex flush reco	eptacle	50
RS-2*	-		tch and one duplex flu		50
RS-1	113/32		tch and one single flu		50
/2 ucop c.	o ouble mon oupue	•••			

.0 cubic inch ca	pacity			
215/32	7112	30	3	50
	7301	60	4	
	7512	50	3	
	9430	30	4	
	9430	50	4	
	9650	60	4	
13/4"	For #3330-30A 25	0 V twist-lock recepta	acle	50
	For one ground fau	It receptacle		25
;	For two ground fau	It receptacles		25
	For one ground fau	It receptacle and one	toggle switch	25
*	For one ground fau	It receptacle and one	duplex receptacle	25
	2 <sup>15</sup> ⁄ <sub>32</sub>	7301 7512 9430 9430 9650 134" For #3330–30A 25 For one ground fau For two ground fau	215/32 7112 30 7301 60 7512 50 9430 30 9430 50 9650 60 13/4" For #3330—30A 250 V twist-lock recepts For one ground fault receptacle For two ground fault receptacles For one ground fault receptacle and one	215/32 7112 30 3 7301 60 4 7512 50 3 9430 30 4 9430 50 4 9650 60 4 13/4" For #3330–30A 250 V twist-lock receptacle For one ground fault receptacle For two ground fault receptacles For one ground fault receptacle and one toggle switch

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

4" Square Surface Covers















RS-17-CC





RS-19-CC

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

#### **Square Boxes and Accessories**







72171-1



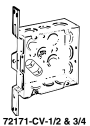
72171-3/4 & 1



72171-1-1/4

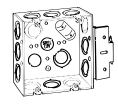
4 <sup>11</sup> / <sub>16</sub> " Square Boxes						
		Knockouts				
Cat. No.	Ea. Side Conduit	Ea. End Conduit	Bottom Conduit	Std. Ctn.		
1½" deep-with conduit KO's-29.5 cubic inch capacity						
72151-1/2 & 3/4"-E*	3–1⁄2" & 3⁄4"-E	2-1/2" & 3/4"-E 4-1/2"	2–1⁄2" & 3⁄4"-E	20		
2½" deep-with conduit KO's	–42.0 cubic inch capa	city				
72171-1*	2-1"	2–1"	3-1/2", 2-3/4"	20		
72171-3/4 & 1*	1–3/4", 1–1"	1-3/4", 1-1"	3-1/2", 2-33/4"	20		
72171-1 & 1/4*	2-11/4"	1-11/4"	3–1/2", 2–3/4"	20		
72171-CV-1/2 & 3/4*	2-1/2", 1-3/4"	2-1/2", 1-3/4"	3-1/2", 2-3/4"	25		
72171-1/2 & 3/4-E*	3–½", & ¾"-E	3–½", & ¾"-E	2–½", & ¾"-E 3½"	20		
72171-MS-1/2 & 3/4*	3–1⁄2", & ¾"-E	3–1⁄2", & 3⁄4"-E	2–½", & ¾"-E	25		

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



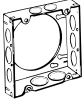


72171-1/2 & 3/4-E



72171-MS-1/2 & 3/4 "MS" bracket for 15%", 2½", 35%", 4", 6" metal studs





73151-1/2 & 3/4



73171-1/2 & 3/4



73171-1

411/16" Square Box Extension Rings				
	Knoo	kouts		
Cat. No.	Ea. Side Conduit	Ea. End Conduit	Std. Ctn.	
1½" deep-with conduit KO's-2	9.5 cubic inch capacity			
73151-1/2 & 3/4*	2–1/2"	2–1/2"	20	
	1-3/4"	1-3/4"		
21/8" deep-with conduit KO's-4	2.0 cubic inch capacity			
73171-1/2 & 3/4*	2–1/2"	2–1⁄2"	20	
	1-3/4"	1-1/2"		
73171-1	2–1"	2–1"	20	

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

# **Steel City**° Square Boxes and Accessories



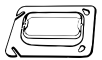
72-C-1







411/16" Square Covers						
Cat. No.	Raised	Description	Cu. In. Cap.	Std. Ctn.		
72-C-1	_	Flat blank	_	50		
72-C-6	- 1	Flat with ½" KO	_	25		
72-C-3	5%"	Center blanked	3.5	10		
72-C-3-1/2	1/2" }	with tapped ears	3.0	25		
72-C-3-3/4	3/4"	on 2 <sup>23</sup> / <sub>32</sub> " centers	4.3	10		
72-C-3-1	1" )		5.8	25		



72-C-13



72-C-15





411/16" Square Device Covers				
Cat. No.	Raised	Cu. In. Cap.	Std. Ctn.	
For single device				
72-C-62	1/4"	1.0	25	
72-C-13	1/2"	3.0	25	
72-C-14	3/4"	5.0	25	
72-C-14-5/8	5/8"	4.0	25	
72-C-15	1"	7.0	10	
72-C-16	11⁄4"	8.3	10	
For two devices				
72-C-17	1/2"	6.3	25	
72-C-18	3/4"	9.0	25	
72-C-18-5/8	5/8"	7.5	25	
72-C-19	1"	12.0	25	
72-C-21	11⁄4"	15.0	25	



72-C-49-3/4



72-C-50-1-1/2





72-C-52-3/4 72-C-53-1-1/2

411/16" Squa	re Cut Tile V	Vall Covers		
Cat. No.	Raised	Description	Cu. In. Cap.	Std. Ctn.
For single device-	steel			
72-C-49-1/2	1/2"	_	3.5	10
72-C-49-3/4	3/4"	<del>-</del>	5.3	10
72-C-49-1	1"	<del>-</del>	7.0	10
72-C-49-1-1/4	11⁄4"	_	7.0	10
72-C-50-1-1/2	1½"	<del>-</del>	9.0	10
72-C-51-2	2"	_	14.5	20
For two devices–st	eel			
72-C-52-1/2	1/2" )		6.0	10
72-C-52-3/4	3/4"	Square corners	9.0	10
72-C-52-1	1" (	facilitate tile	12.5	25
72-C-52-1-1/4	11/4"	installation	15.5	25
72-C-53-1-1/2	1½"		19.0	10
72-C-54-2	2")		25.5	10



#### **Square Boxes and Accessories**



411/16" Square Box Partitions				
Cat. No.	Description	Std. Ctn.		
For 1½" deep box with	square cut tile wall–two-device 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 covers			
72-PD-1	For ½", ¾" and 1" raised covers	25		
72-PD-2	For 11/4", 11/2" and 2" raised covers	25		



72-PD-1





72-PD-2

RSL-4







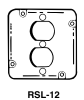
RSL-9



4 <sup>1</sup> / <sub>16</sub> " S	quare Surf	ace Covers	
Cat. No.	Dia. Hole (in.)	Description	Std. Ctn.
½" deep-7.5	cubic inch capacity	y	
RSL-2*	_	For one toggle switch and one duplex flush receptacle	10
RSL-4	119/32"	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	-	For one toggle switch	10
RSL-11	1 <sup>13</sup> / <sub>32</sub> "	For one single, flush receptacle	10
RSL-12*	-	For one duplex, flush receptacle	10
RSL-13	25/32"	For one 30 to 50 amp. dryer or range receptacle	10
½" deep-7.5	cubic inch capacity	<b>y</b>	
<b>.</b> .			

Cat. No.	Dia. Hole (in.)	For Recept. No.	Amps	Wire	Sta. Ctn.
RSL-14	215/32"	7112	30	3	10
			7301	60	4
			7512	50	3
			9430	30	4
			9450	50	4
			9650	60	4
RSL-15	1¾"	For #3330-30A 250	OV twist-lock receptac	cle	10
RSL-16	_	For one ground faul	lt receptacle		10
RSL-17	_	For two ground faul	t receptacles		10
RSL-18	_		It receptacle and one to		10
RSL-19*	-	For one ground faul	It receptacle and one o	luplex receptacle	10

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

















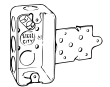




#### **Utility Boxes and Accessories**



58351-1/2



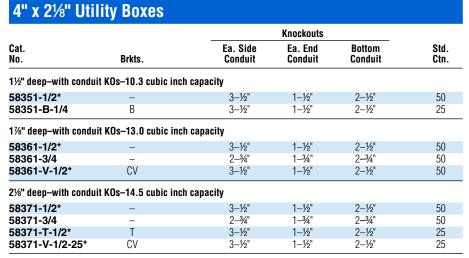
58351-B-1/4 "B" bracket



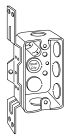
58361-1/2



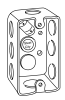
58361-3/4



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



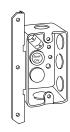
**58361-V-1/2** "CV" bracket recessed ½"



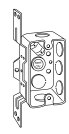
58371-1/2



58371-3/4



**58371-T-1/2** "T" bracket recessed %"



**58371-V-1/2** "CV" bracket recessed ½"



59361-1/2



59361-3/4

4" x 21/8" Utility	<b>Box Extension Ring</b>	S	
	Kno	ckouts	
Cat. No.	Ea. Side Conduit	Ea. End Conduit	Std. Ctn.
1%" deep–with conduit KO	s–13.0 cubic inch capacity		
59361-1/2	3–½"	1-1/2"	50
59361-3/4	2–3⁄4"	1–¾"	25



500

### Steel City®

#### **Utility Boxes and Accessories**



58-C-1



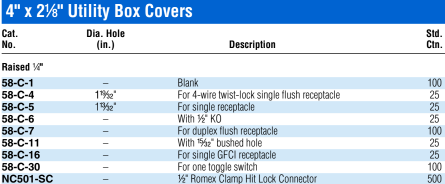
58-C-4





58-C-5







58-C-6





Includes captivated Phillips head screws. 58-C-11









58-C-30



41/8" x 21/2"	Utility Boxes				
		Knockouts			
Cat. No.	Ea. Side Conduit	Ea. End Conduit	Bottom Conduit	Std. Ctn.	
115%" deep-with con	duit KOs–17.0 cubic inch ca	pacity			
68361-1/2*	3–1⁄2"	1–1⁄2"	2–1/2"	25	
2%6" deep–with con	duit KOs–18.8 cubic inch cap	acity			
68371-1/2*	3-1/2"	1-1/2"	2-1/2"	50	

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



68361-1/2





68-C-6

68-C-7



41/8" x 2	41/8" x 21/2" Utility Box Covers Raised 3/16"					
Cat. No.	Dia. Hole (in.)	Description	Std. Ctn.			
68-C-1	-	Blank	25			
68-C-5	1 <sup>13</sup> / <sub>32</sub> "	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			

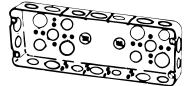
Includes captivated Phillips head screws.



# **Steel City**° Gang Boxes and Accessories



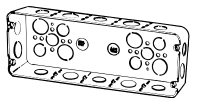
3G-1/2 & 3/4



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–1¾" deep–	with conduit KO	s				
2G-1/2 & 3/4	6 <sup>13</sup> ⁄16"	2-½" 2-¾"	1-½" 1-¾"	3–½" 2–¾"	45.0	5
3G-1/2 & 3/4	85%"	3–½" 2–¾"	1-½" 1-¾"	6–½" 4–¾"	58.0	5
4G-1/2 & 3/4	10¾6"	3–½" 3–¾"	1-½" 1-¾"	6–½" 4–¾"	70.0	5
5G-1/2 & 3/4	121⁄4"	4–½" 3–¾"	1-½" 1-¾"	6–½" 4–¾"	85.0	1
6G-1/2 & 3/4	141/16"	4–½" 4–¾"	1-½" 1-¾"	6–½" 4–¾"	95.0	1
4½" high-2½" deep-	with conduit KO	s				
H2BD-3/4 & 1	6 <sup>13</sup> ⁄16"	2 <del>-3</del> 4" 1- <b>1</b> "	1–¾" 1–1"	3–½" 2–¾"	71.0	10
H3BD-3/4 & 1	85⁄8"	4–¾" 1– <b>1</b> "	1–¾" 1– <b>1</b> "	6–½" 4–¾"	90.0	10
H4BD-3/4 & 1	107/16"	2–¾" 2–1"	1–¾" 1– <b>1</b> "	6-1⁄2" 4-3⁄4"	110.0	5
H5BD-3/4 & 1	121⁄4"	3–¾" 2–1"	1–¾" 1– <b>1</b> "	6–½" 4–¾"	132.0	5
H6BD-3/4 & 1	141⁄16"	3–34" 3–1"	1–3⁄4" 1– <b>1</b> "	6–½" 4–¾"	150.0	5

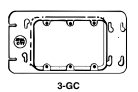


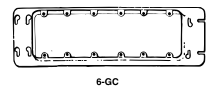


Gang Box Partitions					
Cat. No.	Description	Std. Ctn.			
SGP	Hi-low voltage partition for 15%" deep box	25			
DGP	Hi-low voltage partition for 2½" deep box	50			



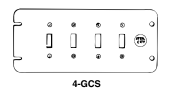
#### **Gang Boxes and Accessories**

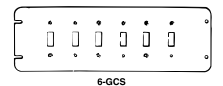


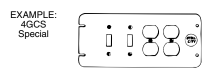












 As illustrated above this is a 4-GCS Special for two toggle switches on left side and two duplex receptacles on right side.

Gang	<b>Box Cove</b>	rs		
Cat. No.	Lgth. (in.)	Description	Cu. In. Cap.	Std. Ctn.
411/16" wide-	-raised ½6" for p	laster		
2-GC	7	Holes between gangs are spaced on 1%6" centers; tapped holes in ears spaced on 3%2"	8.5	5
3-GC	813/16	centers to accommodate all standard receptacles	13.5	5
4-GC	10%	and switches; furnished with extra plugged screw	18.3	5
5-GC	12 7⁄16	holes; if these screw holes are used, the cover	23.0	5
6-GC	141⁄4	will fit the next smaller size box	28.3	5
411/16" wide-	-flat, blank			
2-GCB	7	-	-	25
3-GCB	813/16	-	-	25
4-GCB	10%	-	_	25
5-GCB	12 7/16	-	_	25
6-GCB	141⁄4	-	_	25
411/16" wide-	-flat for toggle s	witches		
2-GCS	7	For 2 toggle switches	_	25
3-GCS	813/16	For 3 toggle switches	_	25
4-GCS	10%	For 4 toggle switches	-	25
5-GCS	12 7/16	For 5 toggle switches	_	25
6-GCS	141⁄4	For 6 toggle switches	-	25

411/16" wide-special covers-flat to accommodate combinations of devices.

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.

#### **Concrete Boxes and Accessories**



54531-1/2 & 3/4 54541-1/2 & 3/4 54551-1/2 & 3/4 54551-3/4 & 1



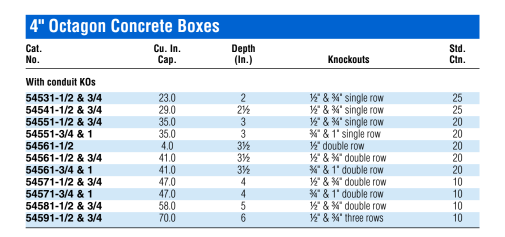
54561-1/2 54561-1/2 & 3/4 54561-3/4 & 1 54571-1/2 & 3/4 54571-3/4 & 1

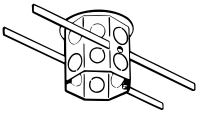


54581-1/2 & 3/4



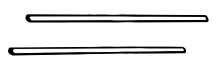
54591-1/2 & 3/4





H-54561-1/2 & 3/4

4" Octagon Hanging	Ceiling Boxes	
Cat. No.	Knockouts	Std. Ctn.
3½" deep-with conduit KOs-41.0 (	ubic inch capacity	
H-54561-1/2 & 3/4	½" & ¾" double row	20
H-54561-3/4	¾" double row	20



Two bars required for each box.

Bars for Hanging Ceiling Boxes				
Cat. No.	Length	Std. Ctn.		
HBB-18	18"	40		
HBB-24	24"	40		
HBB-30	30"	40		



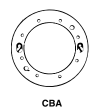
CBP



**CBP-3/8** 

Concrete Box Cover Plate				
Cat. No.	Description			
СВР	No Stud. 3-1/2" and 2-3/4" KOs			

Thread size - 3/8 -18 NPS



Concrete Box Adapter				
Cat. No.	Description	Std. Ctn.		
СВА	For quick mounting and alignment of 4" octagon extension ring on concrete box or hung ceiling box	25		

With 3/8" fixture stud; 2-1/2" and 2-3/4" KOs



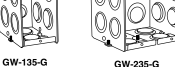
Std.

25

25

#### Gangable Masonry Boxes/Thru-Wall Boxes





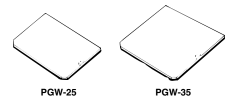
GW-235-G

#### **Gangable Masonry Boxes**

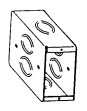
			Ec	Eccentric Knockouts ½" & ¾"		
Cat. No.	Cu. Lgth. In.	In. Cap.	Ea. Side	Ea. End Bottom	Bottom	Std. Ctn.
2½" deep-3¾" hig	h–with eccentric co	nduit KOs				
GW-125-G*	115/16	15.0	2	2	2	20
GW-225-G*	3¾	31.6	2	4	4	10
GW-325-G*	5%6	47.4	2	6	6	5
GW-425-G	73/8	64.0	2	8	8	5
GW-525-G	9¾6	79.0	2	10	10	5
GW-625-G*	11	94.8	2	12	12	1
3½" deep-3¾" hig	h–with eccentric co	nduit KOs				
GW-135-G*	115/16	22.0	4	2	2	20
GW-235-G*	33/4	46.9	4	4	4	10
GW-335-G	5%6	71.0	4	6	6	10
GW-435-G* <sup>†</sup>	73/8	93.5	4	8	8	5
GW-535-G <sup>†</sup>	93⁄16	111.7	4	10	10	5
GW-635-G* <sup>†</sup>	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.

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



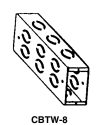
Masonry Box Partitions				
Cat.	Std.			
No.	Ctn.			
PGW-25-G	Nonmetallic partition for 2½" deep steel tile wall boxes	25		
PGW-35-G	Nonmetallic partition for 3½" deep steel tile wall boxes	25		







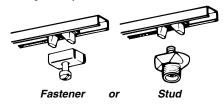
CBTW-6



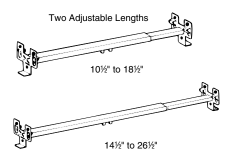
Thru-Wall Boxes for Concrete Block						
			Knockouts			
Cat. No.	Depth (in.)	Cu. In. Cap.	Ea. Side Conduit	Ea. End Conduit	Std. Ctn.	
21/8" wide x 31/	2½" wide x 3½" long–with conduit KOs					
CBTW-4	3½	24.0	2 ½"–¾" concentric	1 ½"–¾" concentric	10	
CBTW-6	5½	38.0	4 ½"–¾" concentric	2 ½"–¾" concentric	10	
CBTW-8	7½	52.3	6 ½"—¾" concentric	3 ½"—¾" concentric	10	

#### Adj. Bar Hangers/Box Accessories

#### Packaged Complete With Either



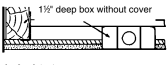
Ease of Installation: Claws provide temporary support for proper positioning until permanently installed.



#### **Adjustable Bar Hangers For Plaster and Drywall** Depth of Cat. End Plate Bar Lgth. Stud or Std. No. (in.) (in.) **Fastener** Ctn. For %", 1/2" and 5/8" wall board and plaster-50 lb max load rating 6010-DW-25 101/2-181/2 13/16 Stud 25 6010-ADW-25 141/2-261/2 Stud 25 13/16 101/2-181/2 6011-DW-25 13/16 Fastener 25 6011-ADW-25 13/16 141/2-261/2 Fastener 25

\*Score marks for drywall and plaster depths.

 $\frac{1}{2}$ ,  $\frac{3}{4}$ ,  $\frac{3}{8}$  LATH and PLASTER

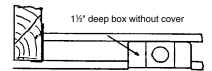






 Endplate locator tab is scored and marked for lath and plaster drywall applications with standard and deep boxes.

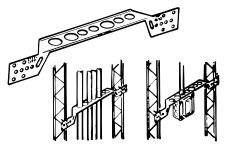
#### 3/8", 1/2", 5/8" DRYWALL BOARD



Foot straightened gauges for 1½" deep box with cover or 21/8" deep box without cover. With foot broken off gauges for shallow pan box.



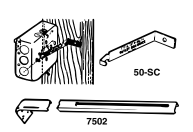




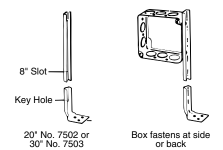
7500



SS-1-TB



Box Sup	ports			
Cat. No.	Bar Lgth. (in.)	Description	Slot (in.)	Std. Ctn.
Box and condu	iit supports			
7500	-	17 <sup>15</sup> / <sub>16</sub> " long with 4-½" & 3- <sup>15</sup> / <sub>16</sub> " KOs	-	25
7501	_	17 <sup>15</sup> %6" long with 5-34" KOs	_	25
Side Support				
SS-1-TB	-	Side support prevents the box from falling back into the wall when installing devices; designed as standard for 35/8" metal studs; can be adapted for 15/8", 21/2", and 4", and metal studs	-	500
Box brace				
50-SC	_	Box brace for 4" square or octagon box	_	500
Footed box su	pports			
7502	20		8	25
7503	30		8	60



- Can be mounted on metal or wood studding.
- Used as conduit rack or spacer for rigid conduit, I.M.C. or E.M.T.
  • Ideal for schools, hospitals, industrial and
- commercial jobs.
- Galvanized.



#### **Box Accessories**



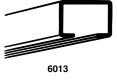


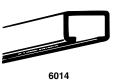
SH 1/2 & 3/4

SHR 1/2 & 3/4

<b>Swivel Ha</b>	Swivel Hangers					
Cat. No.	Bar Lgth. (in.)	Description	Slot (in.)	Std. Ctn.		
SH 1/2 & 3/4	-	Swivel Hanger for 4" Square Boxes	_	25		
SHR 1/2 & 3/4	-	Swivel Hanger for 4" Octagonal Boxes	-	25		

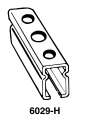
UL Listed for 50 lb. Fixture Support.



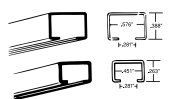


Channel Bar						
Cat. No.	Description	Min. Order (ft.)	Std. Ctn.			
Mounts fixtures, boxes and conduits in suspended ceilings						
6013*	Single channel bar	100	100			
6014*	Single channel bar	100	100			
6029*	16 ga. (.060") Ribbed	100	100			
6029-H*	16 ga. (.060") Ribbed—with holes for #12 sheet metal screw and 1/4" threaded rod	100	100			

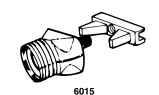
<sup>\*10</sup> Ft. Lengths

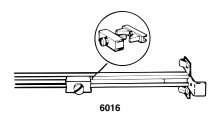










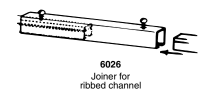


Box and Channel Fasteners					
Cat. No.	Description	Min. Order Pcs.	Std. Ctn.		
6015**	Stud and carrier %-18 NPS Treading	100	100		
6016**	Fastener and carrier	100	100		
6024**	Beam flange clip	100	100		
6026**	Joiner for 6029 channel	100	100		

<sup>\*\*</sup> Minimum Order 100 Pieces



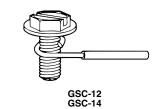
6024 Beam Flange Clip



#### **Box Accessories**

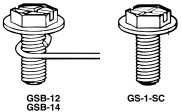


For grounding switch and outlet boxes using nonmetallic sheathed cables with ground wire. Grounds #12 and #14 copper and #12 aluminum conductors.





GSC-12-S GSC-14-S





A  $^{10}\!\!\%_2$  x  $^{36}\!\!\%$  slotted hexagon head washer face screw, colored green. Catalog No. GS-1.

Grounding Devices					
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 nonmetallic sheathed cable. Also approved for connecting bonding jumper from receptacle to grounded metal device box. 50 per unit package.	1000	-		
Grounding screws and pi	gtails				
GSC-12	10-32 x % slotted hexagon head washer face ground screw with green dye finish and a six inch solid copper #12 A.W.G. insulated wire.	1000	100		
GSC-12-S	#12 A.W.G. 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.	1000	100		
GSC-14	10-32 x % slotted hexagon head washer face ground screw with green dye finish and a six inch solid copper #14 A.W.G. insulated wire	1000	100		
GSC-14-S	#14 A.W.G. 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.	1000	100		
GSB-12	10-32 x 36 slotted hexagon head washer face ground screw with green dye finish and a six inch solid copper #12 A.W.G. bare wire.	1000	100		
GSB-14	10-32 x % slotted hexagon head washer face ground screw with green dye finish and a six inch solid copper #14 A.W.G. bare wire.	1000	100		
GS-1-SC	10-32 x 3/4 slotted hexagon head washer face screw with green dye finish. Provides positive ground continuity in boxes with a #10-32 tapped hole.	1000	100		

- A prelooped 6" long bare or insulated copper ground wire attached to a 10-32 x 3%" hexagon head washer face screw, colored green.
- Catalog No. GSC-12#12 A.W.G. Insulated
- Catalog No. GSC-14#14 A.W.G. Insulated
- Catalog No. GSB-12#12 A.W.G. Bare
- Catalog No. GSB-14#14 A.W.G. Bare
- 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.
- Catalog No. GSC-12-S#12 A.W.G. Insulated
- Catalog No. GSC-14-S#14 A.W.G. Insulated

	<b>←</b> 1¾→		
1	P		
2 <sup>3</sup> ⁄⁄ <sub>64</sub>	@		
	D		
		CP-1	

Cable Protector				
Cat.No.	Description	Ctn.		
CP-1	Protects nonmetallic sheathed cables or raceway type wires running through wood studs, joists, rafters or similar structural wood members from accidental nail, screw or drill penetration; no nails required.	100		

