

NEC Reference
Specifications
Outlet Boxes
Switch and Handy Boxes
Miscellaneous Products
Rings & Covers
Multi-Gang Covers
Nonmetallic Boxes
Cross-Reference Charts G63-G72

Thomas@Betts

Bowers®

NATIONAL ELECTRICAL CODE® 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 proper size boxes necessary to safely accommodate electrical service requirements. The box capacity table is reproduced in part from the N.E. Code as a quick reference and guide. The N.E. Code 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. (See Section 430-12.A)

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

(a) Standard Boxes. The maximum number of conductors permitted in standard boxes shall be as listed in Table 314.16(A). See Section 370.28 where boxes or conduit bodies are used as junction or pull boxes.

Table 314.16(A) Metal Boxes

Box Trade Size				imum ume		Max	imum N	umber o	f Condu	ctors*	
mm	in.		cm³	in.³	18	16	14	12	10	8	6
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 2⅓)	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 2⅓)	square	497	30.3	20	17	15	13	12	10	6
120 x 32	(4 ¹¹ / ₁₆ × 1 ¹ / ₄)	square	418	25.5	17	14	12	11	10	8	5
120 x 38	(4 ¹¹ / ₁₆ × 1 ¹ / ₂)	square	484	29.5	19	16	14	13	11	9	5
120 x 54	(4 ¹¹ / ₁₆ × 2 ¹ / ₈)	square	689	42.0	28	24	21	18	16	14	8
75 x 50 x 38 75 x 50 x 50 75 x 50 x 57 75 x 50 x 65 75 x 50 x 70 75 x 50 x 90	(3 x 2 x 1½) (3 x 2 x 2) (3 x 2 x 2½) (3 x 2 x 2½) (3 x 2 x 2½) (3 x 2 x 2¾) (3 x 2 x 3½)	device device device device device device	123 164 172 205 230 295	7.5 10.0 10.5 12.5 14.0 18.0	5 6 7 8 9	4 5 6 7 8 10	3 5 5 6 7 9	3 4 4 5 6 8	3 4 4 5 5 7	2 3 3 4 4 6	1 2 2 2 2 2 3
100 x 54 x 38	(4 x 2\% x 1\%)	device	169	10.3	6	5	5	4	4	3	2
100 x 54 x 48	(4 x 2\% x 1\%)	device	213	13.0	8	7	6	5	5	4	2
100 x 54 x 54	(4 x 2\% x 2\%)	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 2
95 x 50 x 90	(3¾ x 2 x 3⅓)	masonry box/gang	344	21.0	14	12	10	9	8	7	
min. 44.5 depth min. 60.3 depth		cover/gang (1¾) cover/gang (2¾)	221 295	13.5 18.0	9 12	7 10	6 9	6 8	5 7	4 6	2 3
min. 44.5 depth		cover/gang (1¾)	295	18.0	12	10	9	8	7	6	3
min. 60.3 depth		cover/gang (2¾)	395	24.0	16	13	12	10	9	8	4

^{*}Where no volume allowances are required by 314.16(B)(2) through 314.16(B)(5).

(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 equipment 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 shall be reduced by one for each type of fitting; an additional deduction of two conductors shall be made for each mounting yoke or strap containing one or more devices or equipment; and a further deduction of one conductor shall be made for one or more equipment grounding conductors entering the box. Where a second set of equipment grounding conductors, as permitted by Section 250-74, Exception No. 4, is present in the box, then an additional deduction of one conductor shall be made. A conductor running through the box shall be counted as one conductor, and each conductor originating outside of the box and terminating inside the box is counted as one 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).

Exception: Where an equipment grounding conductor or not over four fixture wires smaller than No. 14, or both, enter a box from a fixture canopy and terminate within that box, it shall be permitted to omit these conductors from the calculations. Where branch-circuit conductors enter a fixture canopy and terminate within that canopy, it shall be permitted to count these conductors as not leaving the box.



(2) For combinations of conductor sizes shown in Table 314-16(a), the maximum number of conductors permitted shall be computed using the volume per conductor listed in Table 314-16(b), with the deductions provided for in Section 314-16(a)(1). For fixture studs, cable clamps, or hickeys, these deductions shall be based on the largest conductor entering the box; for each yoke or strap containing one or more devices or equipment, the deduction shall be based on the largest conductor connected to device(s) or equipment supported by that yoke or strap; and for equipment grounding conductors, the deductions shall be based on the largest equipment grounding conductor entering the box. The maximum number and size of conductors listed in Table 314-16(a) shall not be exceeded.

(b) Other Boxes. Boxes 100 cubic inches (1640 cm³) or less other than those described in Table 314-16(a) 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(b), with the deductions provided for in Section 314-16(a)(1). For fixture studs, cable clamps, or hickeys, these deductions shall be based on the largest conductor entering the box; for each yoke or strap containing one or more devices or equipment, the deduction shall be based on the largest conductor connected to device(s) or equipment supported by that yoke or strap; and for equipment grounding conductors, the deductions shall be based on the largest equipment grounding 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 other than short radius conduit bodies as described in Section 370-5 shall have a cross-sectional area not less than twice the cross-sectional area of the largest conduit or tubing to which it is attached. The maximum number of conductors permitted shall be the maximum number permitted by Table 1 of Chapter 9 for the conduit to which it is attached.

Conduit bodies shall not contain splices, taps, or devices unless they are durably and legibly marked by the manufacturer with their cubic inch capacity. The maximum number of conductors permitted shall be computed using the provisions of Section 314-16(b) for other than standard boxes. Conduit bodies shall be supported in a rigid and secure manner.

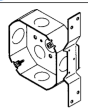
Table 314.16(B) Volume Allowance Required per Conductor

Size of Conductor	Free Space Within Box for Each Conductor				
(AWG)	cm³	in.³			
18	24.6	1.50			
16	28.7	1.75			
14	32.8	2.00			
12	36.9	2.25			
10	41.0	2.50			
8	49.2	3.00			
6	81.9	5.00			

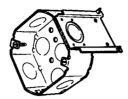
Bowers®

Specifications

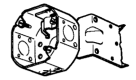
Octagonal Outlet Box Brackets



"B" Bracket
Set ½" from the face of box



"U" Bracket
For use where box need not be centered between studs.
Positioning spurs included.



"H" Bracket
Furnished with positioning spurs for mounting to ceiling joist.

Square Outlet Box Brackets



"FB" Flat Bracket
Position stabilizer provides
3 point support.



"FBH" Flat Bracket
With hooks to position box on stud.

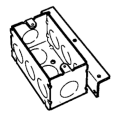


"AB" Flat Bracket
Positioning box off the face of studs.



"LB" Lateral Bracket
Locates box flush with the face of the stud.

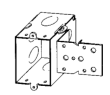
Switch and Handy Box Brackets



"AB" Angle Bracket
Positioning box off the face of studs.



"FB" Flat Bracket
Furnished with positioning spur. Set
%6" from the face of box.



"LB" Lateral Bracket
Furnished with positioning spur. Set
%6" from the face of box.

10/32 Tapped hole provided for grounding screw on all boxes.



Specifications

Cable Clamps



"L" Clamp
Used with pancake boxes.



"LC" Loom Clamp
For nonmetallic sheathed cable. Leg
holds clamp off the box for easy
cable insertion.



"MXN" Clamp

For use with MC (metal clad) and AC (armored) cable—steel and aluminum #10 to #14 conductors. Also may be used with nonmetallic sheathed cable #10 to #14.

Plaster Ears

Plaster ears are included on many switch boxes. They are set forward 1/16" in the "old work" position. Two-screw ears are supplied on shallow boxes and one-screw ears on 52-Loom Boxes.



One-screw ear



Two-screw ear

Industry Standard Specifications

Steel Products

*Underwriters Laboratory Inc. File Number

E-2969 Metallic Outlet Box (QCIT) E-5476 Outlet Bushings & Fittings (QCRV) E-19851 Grounding & Bonding Equipment (KDER)

Federal Specifications

A-A5924 (formerly W-J-800)

ANSI/NEMA Standard

OS-1 - 1998

UL LISTED PER STANDARD 514A AND B. METALLIC BOXES AND FITTINGS. GROUNDING AND BONDING EQUIPMENT AND OUTLET BUSHINGS AND FITTINGS.

CONFORM TO UBC (UNIFORM BUILDING CODE) SECTION 4304(f) FOR USE IN FIRE RATED WALLS AND PARTITIONS WITH BOXES HAVING MAXIMUM OF 16 SQUARE INCHES AND NOT MORE THAN 100 SQUARE INCHES OF OPENING FOR ANY 100 SQUARE FEET OF WALL OR PARTITION. OUTLET BOXES ON OPPOSITE SIDES OF WALL MUST BE SEPARATED BY A HORIZONTAL DISTANCE OF AT LEAST 24 INCHES.

Nonmetallic Products

*Underwriters Laboratory Inc. File Number

E-11461 Nonmetallic Outlet Box (QCMZ) R-9140 Outlet Boxes and Fittings Classified for Fire Resistance (CEYY)

ANSI/NEMA Standard

OS-2 - 1998

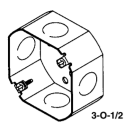
ICBO Fire Rating Wall & Ceiling

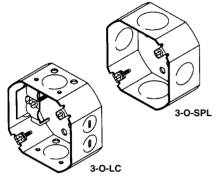
Report #3626 - 2 Hour

UL LISTED PER STANDARD 514C NONMETALLIC OUTLET BOXES, FLUSH DEVICE BOXES AND COVERS, UL CONTROL NO. 271 K UL CLASSIFIED FOR FIRE RESISTANCE PER STANDARD FIRE TESTS OF BUILDING CONSTRUCTION AND MATERIALS UL 263, UL CONTROL NO. 764 Y. THIS STANDARD IS ALSO KNOWN AS ANSI AZ 1 ASTM E119 AND NFPA 251 RATED FOR 2 HOURS OR LESS IN FIRE-RESISTANT WALLS CONSISTING OF BEARING OR NON-BEARING WOOD OR NON-BEARING STEEL STUDS AND GYPSUM. ANY LISTED PLASTIC OR STEEL FACE PLATE MAY BE USED.

*For Underwriters Laboratory Inc., (UL) and Canadian Standards Association (C.S.A.) listing marks, see Bowers products & carton labels.



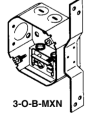












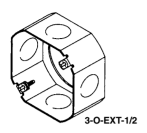


Drawn 3	" Octagonal Outlet Boxes-1½" Deep			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
3-0-1/2	One $\mbox{$\mathcal{V}$}$ " K.O. in each of four sides, with one $\mbox{$\mathcal{V}$}$ " K.O. in bottom.*	11.8	50	22
3-O-SPL	One ½" K.O. in each of two opposite sides, one ¾" K.O. in other two sides and one ½" K.O. in bottom.*	11.8	50	22
3-O-LC	For Nonmetallic Sheathed Cable Two Loom K.O.'s in each of two opposite sides, two ½" K.O.'s in the other two sides and one ½" K.O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled.*	11.8	50	25
3-O-LCE	For Nonmetallic Sheathed Cable Two Loom K.O.'s in each of two opposite sides, two ½" K.P.'s in other two sides, and one ½" K.O. in bottom. Two ears, one on each of two opposite sides. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled.*	11.8	50	26
3-O-B-1/2	One ½" K.O. in each of three sides, flat bracket on fourth side, with one ½" K.O. in bottom. Flat bracket offset ½" from face.*	11.8	50	27
3-O-LCB	For Nonmetallic Sheathed Cable Two Loom K.O.'s in each of two opposite sides, one ½" K.O. in side opposite bracket and one ½" K.O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled. Flat bracket offset ½" from face.*	11.8	50	29
3-O-B-MXN	For Metal Clad Cable Two Loom K.O.'s in each of two opposite sides, one ½" K.O. in side opposite bracket and one ½" K.O. in bottom. Two MXN clamps for MC, AC/BX, and nonmetallic sheathed cable (NM) included with 10/32 deep slotted screws. Clamps are UL listed for use with cable sizes 14/2 through 10/3 with ground. Flat bracket offset ½" from face.*	11.8	50	30
3-O-LCH	For Nonmetallic Sheathed Cable Two Loom K.O.'s in each of two opposite sides, one ½" K.O. in other two sides, and one ½" K.O. in bottom. Two Loom champs for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled. Hanger bracket for overhead work.*	11.8	50	31

^{*}Uses Bowers 3" octagonal extension rings and 300 series rings and covers.



Bowers° Outlet Boxes

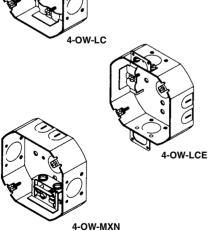




For use with Bowers 3" octagonal outlet boxes and 300 series rings and covers.

	4-OW-1/2
4-OW-3	/4

4-OW-3/4	
>	4-OW-SPL
e [

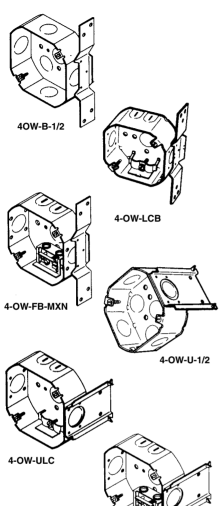


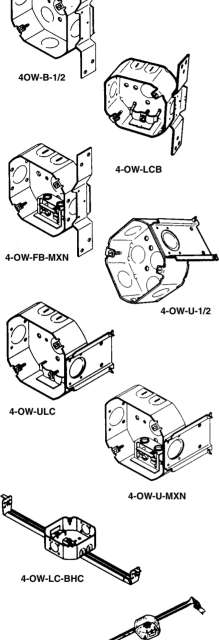
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs Per Pkg
4-OW-1/2	One ½" K.O. in each of four sides, with five ½" K.O.'s in bottom.*	15.5	50	28
4-OW-3/4	One ¾" K.O. in each of four sides. Three ½" K.O.'s in a line on the bottom and two ¾" K.O.'s on opposite ends in the bottom.*	15.5	50	28
4-OW-SPL	One $\frac{1}{2}$ " K.O. in each of two opposite sides, one $\frac{3}{4}$ " K.O.'s in other two sides. Three $\frac{1}{2}$ " K.O.'s in a line on the bottom and two $\frac{3}{4}$ " K.O.'s on opposite ends in the bottom.*	15.5	50	28
4-OW-LC	For Nonmetallic Sheathed Cable Two Loom K.O.'s in each of two opposite sides, one ½" K.O. in other two sides, and one ½" K.O. on bottom. Two loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled.*	15.5	50	30
4-OW-LCE	For Nonmetallic Sheathed Cable Two Loom K.O.'s in each of two opposite sides, one ½" K.O. in other two sides, and one ½" K.O. in bottom. Two ears, one on each of two opposite sides Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled.*	15.5	50	34
4-OW-MXN	For Metal Clad Cable Two Loom K.O.'s in each of two opposite sides, one 1/8" K.O. in other two sides, and one 1/8" K.O. in bottom. Two MXN clamps for MC, AC/BX and nonmetallic sheathed cable (NM) included with 10/32 deep slotted screws. Clamps are UL listed for use with cable sizes 14/2 through 10/3 with ground.*	15.5	50	32

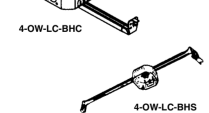
*Uses Bowers 4" octagonal extension rings and 500 series rings and covers.



Bowers* **Outlet Boxes**







Welded 4"	'Octagonal Outlet Boxes-1½" Deep			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
4-OW-B-1/2	One ½" K.O. in each of three sides, bracket on the other. Five ½" K.O.'s in bottom. Knockouts pressed to inside of box for easy removal. Flat bracket offset ½" from face.*	15.5	50	34
4-OW-LCB	For Nonmetallic Sheathed Cable Two Loom K.O.'s in each of two opposite sides, one $\frac{1}{2}$ " K.O. in side opposite bracket, and one $\frac{1}{2}$ " K.O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with $\frac{10}{32}$ deep slotted screws assembled. Flat bracket offset $\frac{1}{2}$ " from face.*	15.5	50	36
4-OW-FB-MXN	For Metal Clad Cable Two Loom K.O.'s in each of two opposite sides, one ½" K.O. in side opposite bracket, and one ½" K.O. in bottom. Two MXN clamps for MC, AC/BX and nonmetallic sheathed cable (NM) included with 10/3 deep slotted screws. Clamps are UL listed for use with cable sizes 14/2 through 10/3 with ground. Flat bracket offset ½" from face.*	15.5 2	50	35
4-OW-U-1/2	One ½" K.O. in each of four sides with five ½" K.O.'s in bottom. "U" bracket for overhead work.*	15.5	50	34
4-OW-ULC	For Nonmetallic Sheathed Cable Two Loom K.O.'s in each of two opposite sides, one ½" K.O. in other two sides, and one ½" K.O. in bottom Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled. "U" bracket for overhead work.*	15.5	50	37
4-OW-U-MXN	For Metal Clad Cable Two Loom K.O.'s in each of two opposite sides, ½" K.O. in other two sides, and one ½" K.O. in bottom. Two MXN clamps for MC, AC/BX and nonmetallic sheathed cable (MN) included with 10/32 deep slotted screws. Clamps are UL listed for use with cable sizes 14/2 through 10/3 with ground. "U" bracket for overhead work.*	15.5	50	37
4-OW-LC-BHC	For Nonmetallic Sheathed Cable Two Loom K.O.'s in each of two opposite sides, one ½" K.O. in other two sides. Box mounted with clip to adjustable hanger. Two Loom clamps for use on nonmetallic-sheathed cable with 10/32 deep slotted screws assembled.	15.5	25	22
4-OW-LC-BHS	For Nonmetallic Sheathed Cable Two Loom K.O.'s in each of two opposite sides, one ½" K.O. in other two sides. Box mounted with stud to adjustable hanger. Two Loom clamps for use on nonmetallic-sheathed cable with 10/32 deep slotted screws assembled.*	15.5	25	23

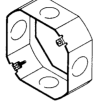
^{*}Uses Bowers 4" octagonal extension rings and 500 series rings and covers.



Bowers° Outlet Boxes







4-OW-EXT-SPL



4-0-1/2



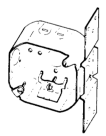
4-0-3/4



4-0-SPL



4-0-LC



4-O-LCB

Welded 4" Octagonal Extension Rings-1½" Deep							
Cat. No.	Specifications	Cu. In. Capacity		Wt./Lbs. Per Pkg.			
4-OW-EXT-1/2	Extension Ring Four ½" K.O.'s one in each of four sides.*	15.5	50	21			
4-OW-EXT-SPL	Extension Ring One ½" K.O. in each of two opposite sides and one ¾" K.O. in other two sides.*	15.5	50	21			

^{*}Uses Bowers 4" octagonal outlet boxes and 500 series rings and covers.

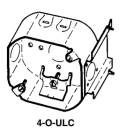
Drawn 4	" Octagonal Outlet Boxes-1½" Deep			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
4-0-1/2	One ½" K.O. in each of four sides, with five ½" K.O.'s in bottom.*	15.5	50	28
4-0-3/4	One $\%$ " K.O. in each of four sides, with three $\%$ " K.O.'s in a line on the bottom and two $\%$ " K.O.'s on opposite ends in the bottom.*	15.5	50	28
4-O-SPL	One ½" K.O. in each of two opposite sides, ¾" K.O.'s in other two sides with three ½" K.O.'s in a line on the bottom and two ¾" K.O.'s on opposite ends in the bottom.*	15.5	50	28
4-O-LC	For Nonmetallic Sheathed Cable Two Loom K.O.'s in each of two opposite sides, one ½" K.O. in other two sides, and one ½" K.O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled.*	15.5	50	30
4-O-LCB	For Nonmetallic Sheathed Cable Two Loom K.O.'s in each of two opposite sides, one ½" K.O. in side opposite bracket, and one ½" K.O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled. Flat bracket offset ½" from face.*		50	36

^{*}Uses Bowers 4" octagonal extension rings and 500 series rings and covers.



Bowers°

Outlet Boxes



Drawn 4" Octagonal Outlet Boxes-1½" Deep							
Cat. No.	Specifications	Cu. In. Capacity		Wt./Lbs. Per Pkg.			
4-O-ULC	For Nonmetallic Sheathed Cable Two Loom K.O.'s in each of two opposite sides, ½" K.O.'s in other two sides, and one ½" K.O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled. "U" bracket for overhead work.*	15.5	50	37			

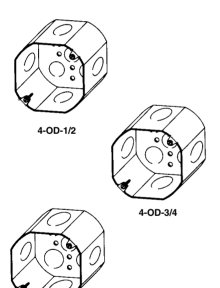
^{*}Uses Bowers 4" octagonal extension rings and 500 series rings and covers.



4-0-	EX1	T-SF	L

Drawn 4" Octagonal Extension Rings-1½" Deep				
Cat. No.	Specifications	Cu. In. Capacity		Wt./Lbs. Per Pkg.
4-O-EXT-SPL	Extension Ring One ½" K.O. in each of two opposite sides and one ¾" K.O. in other two sides.*	15.5	50	21

^{*}Uses Bowers 4" octagonal outlet boxes and 500 series rings and covers.



4-OD-LC

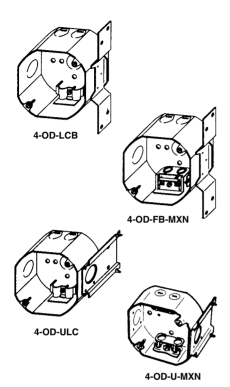
Drawn 4	" Octagonal Outlet Boxes-21/4" Deep			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
4-OD-1/2	One ½" K.O. in each of four sides with five ½" K.O.'s in bottom.*	21.5	25	16
4-OD-3/4	One ¾" K.O. in each of four sides, three ½" K.O.'s in a line on the bottom and two ¾" K.O.'s on opposite ends in the bottom.*	21.5	25	16
4-OD-SPL	One ½" K.O. in each of two opposite sides, two ¾" K.O.'s in other two sides with three ½" K.O.'s in a line on the bottom and two ¾" K.O.'s on opposite ends in the bottom.*	21.5	25	16
4-OD-LC	For Nonmetallic Sheathed Cable Two Loom K.O.'s in each of two opposite sides, one ½" K.O. other two sides, and one ½" K.O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled.*	21.5	25	18

^{*}Uses Bowers 4" octagonal extension rings and 500 series rings and covers.



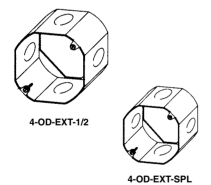
4-OD-SPL

Bowers° Outlet Boxes



Drawn 4"	Octagonal Outlet Boxes-21/8" Deep			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
4-OD-LCB	For Nonmetallic Sheathed Cable Two Loom K.O.'s in each of two opposite sides, one ½" K.O. in side opposite bracket, and one ½" K.O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled. Flat bracket offset ½" from face.*	21.5	25	21
4-OD-FB-MXN	For Metal Clad Cable Two Loom K.O.'s in each of two opposite sides, one ½" K.O. in side opposite bracket, and one ½" K.O. in bottom. Two MXN clamps for MC, AC/BX, and nonmetallic sheathed cable (NM) included with 10/3 deep slotted screws. Clamps are UL listed for use with cable sizes 14/2 through 10/3 with ground. Flat bracket offset ½" from face.*	21.5	25	21
4-OD-ULC	For Nonmetallic Sheathed Cable Two Loom K.O.'s in each of two opposite sides, one ½" K.O. in other two sides, and one ½" K.O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled. "U" bracket for overhead work.*	21.5	25	21
4-U-MXN	For Metal Clad Cable Two Loom K.O.'s in each of two opposite sides, one ½" K.O. in other two sides, and one ½" K.O. in bottom. Two MXN clamps for MC, AC/BX, and nonmetallic sheathed cable (NM) included with 10/32 deep slotted screws. Clamps are UL listed for use with cable sizes 14/2 through 10/3 with ground. "U" bracket for overhead work.*	21.5	25	21

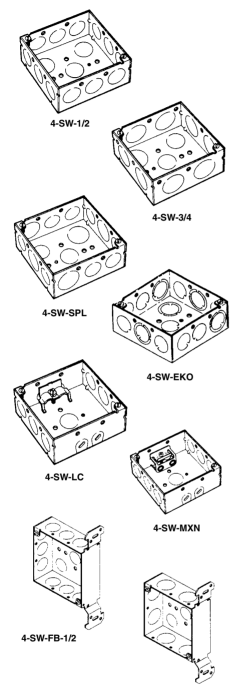
^{*}Uses Bowers 4" octagonal extension rings and 500 series rings and covers.



Drawn 4" Octagonal Extension Rings-21/8" Deep				
Cat. No.	Specifications			Wt./Lbs. Per Pkg.
4-OD-EXT-1/2	Extension Ring One ½" K.O. in each of four sides.*	21.5	25	13
4-OD-EXT-SPL	Extension Ring One ½" K.O. in each of two opposite sides and one ¾" K.O. in other two sides.*	21.5	25	13

^{*}Uses Bowers 4" octagonal outlet boxes and 500 series rings and covers.

Bowers° Outlet Boxes



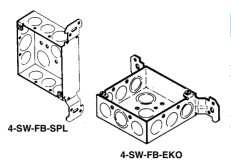
4-SW-FB-3/4

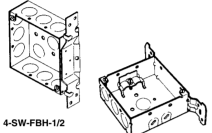
_				
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
4-SW-1/2	Three ½" K.O.'s in each side and five ½" K.O.'s in bottom.*	21.0	50	37
4-SW-3/4	Two ¾" K.O.'S in each side. Three ½" K.O.'s in a line in bottom with two ¾" K.O.'s at opposite ends in bottom.*	21.0	50	37
4-SW-SPL	Two ½" K.O.'s and one ¾" K.O. in each side. Three ½" K.O.'s in a line in bottom with two ¾" K.O.'s at opposite ends in bottom.*	21.0	50	37
4-SW-EKO	One eccentric ½" and ¾" K.O. and two ½" K.O.'s in each side and three ½" K.O.'s in a line in bottom with two eccentric ½" and ¾" K.O.'s at opposite ends in bottom.*	21.0	50	37
4-SW-LC	For Nonmetallic Sheathed Cable Two Loom K.O.'s in each of two opposite sides, three ½" K.O.'s in other two sides and one ½" K.O. in bottom, Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled.*	21.0	50	39
4-SW-MXN	For Metal Clad Cable Two Loom K.O.'s in each of two opposite sides, three ½" K.O.'s in other two sides, and one ½" K.O. in bottom. Two MXN clamps for MC, AC/BX, and nonmetallic sheathed cable (NM) included with 10/32 deep slotted screws. Clamps are UL listed for use with cable sizes 14/2 through 10/3 with ground.*	21.0	50	41
4-SW-FB-1/2	Three ½" K.O.'s in each of three sides with flat bracket on fourth side. Five ½" K.O.'s in bottom.*	21.0	25	21
4-SW-FB-3/4	Two ¾" K.O.'s in each of three sides with flat bracket on fourth side. Three ½" K.O.'s in a line in bottom with two ¾" K.O.'s at opposite ends in bottom.*	21.0	25	21

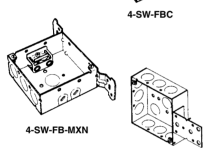
^{*}Uses Bowers 4" square extension rings and 400 series rings and covers.



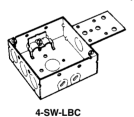
Outlet Boxes







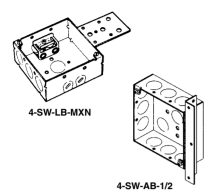
4-SW-LB-1/2

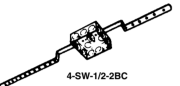


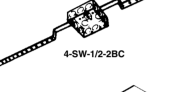
*Uses Bowers 4" square extension rings and 400 series rings and covers.

Wolded All	Course Outlet Daves 41/II Dass			
Cat.	Square Outlet Boxes-1½" Deep Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
4-SW-FB-SPL	Two ½" K.O.'s and one ¾" K.O. in each of three sides with flat bracket on fourth side. Three ½" K.O.'s in a line in bottom with two ¾" K.O.'s at opposite ends in bottom.*	21.0	25	21
4-SW-FB-EKO	One eccentric ½" and ¾" K.O. and two ½" K.O.'s in each of three sides with flat bracket on fourth side. Three ½" K.O.'s in a line in bottom with two eccentric ½" and ¾" K.O.'s at opposite ends in bottom.*	21.0	25	21
4-SW-FBH-1/2	Three ½" K.O.'s in three sides with hook bracket welded on fourth side and five ½" K.O.'s in bottom Hook bracket flush with face with hooks set 1/16" above top of box.*	21.0	25	22
4-SW-FBC	For Nonmetallic Sheathed Cable Two Loom K.O.'s in each of two opposite sides, three ½" K.O.'s in side opposite flat bracket, and one ½" K.O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled.*	21.0	25	22
4-SW-FB-MXN	For Metal Clad Cable Two Loom K.O.'s in each of two opposite sides, three ½" K.O.'s in side opposite flat bracket, and one ½" K.O. in bottom. Two MXN clamps for MC, AC/BX, and nonmetallic sheathed cable (NM) included with 10/32 deep slotted screws. Clamps are UL listed for use with cable sizes 14/2 through 10/3 with ground.*	21.0	25	22
4-SW-LB-1/2	Three ½" K.O.'s in each of three sides, lateral bracket on other side set flush with top of box, and five ½" K.O.'s in bottom.*	21.0	50	42
4-SW-LBC	For Nonmetallic Sheathed Cable Two Loom K.O.'s in each of two opposite sides, three ½" K.O.'s in side opposite lateral bracket, and one ½" K.O. in bottom. Lateral bracket set flush with top of box. Two Loom clamps for use or nonmetallic sheathed cable with 10/32 deep slotted screws assembled.*	21.0	50	42











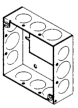








4-SW-EXT-SPL



4-SW-EA-SPL

Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs Per Pkg
4-SW-LB-MXN	For Metal Clad Cable Two Loom K.O.'s in each of two opposite sides. Three ½" K.O.'s in side opposite lateral bracket, and one ½" K.O. in bottom. Lateral bracket set flush with top of box. Two MXN clamps for MC, AC/B, and nonmetallic sheathed cable (NM) included with 10/32 deep slotted screws. Clamps are UL listed for use with cable sizes 14/2 through 10/3 with ground.*		50	45
4-SW-AB-1/2	Three K.O.'s in each of three sides, angle bracket on other side, and five ½" K.O.'s in bottom. Angle bracket offset %" from top of box.*	21.0	50	45
4-SW-1/2-2BC	Three ½" K.O.'s in each side and four ½" K.O.'s in bottom. Mounted with clip on 2-BC bar hanger. Hanger offset correct depth to set box flush with ceiling joist.*	21.0	25	31

^{*}Uses Bowers 4" square extension rings and 400 series rings and covers.

Welded 4" Square Extension Rings-1½" Deep				
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
4-SW-EXT-1/2	Extension Ring Three ½" K.O.'s in each side.*	21.0	50	27
4-SW-EXT-3/4	Extension Ring Two ¾" K.O.'s in each side.*	21.0	50	27
4-SW-EXT-SPL	Extension Ring Two ½" K.O.'s and one ¾" K.O. in each side.*	21.0	50	27
4-SW-EA-SPL	Extension Ring Two ½" K.O.'s and one ¾" K.O. in each side. Bottom apertured to gang to any switch or handy box.*	21.0	50	32

^{*}Uses Bowers 4" square outlet boxes and 400 series rings and covers.



Bowers° Outlet Boxes



4-9-1/2



1	.۷	.3	11

Drawn 4	" Square Outlet Boxes-1½" Deep			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	
4-S-1/2	Three ½" K.O.'s in each side and five ½" K.O.'s in bottom.*	21.0	50	37
4-S-3/4	Two ¾" K.O.'s in each side. Three ½" K.O.'s in a line in bottom with two ¾" K.O.'s at opposite ends in bottom.*	21.0	50	37
4-S-SPL	Two ½" K.O.'s and one ¾" K.O. in each side, and three ½" K.O.'s in a line in bottom with two ¾" K.O.'s at opposite ends in bottom.*	21.0	50	37

^{*}Uses Bowers 4" square extension rings and 400 series rings and covers.



4-S-SPL

4-S-EXT-SPL



4-S-EXT-1/2

Drawn 4"	Square Extension Rings-1½" Deep			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
4-S-EXT-1/2	Extension Ring Three ½" K.O.'s in each side.*	21.0	50	27
4-S-EXT-SPL	Extension Ring Two ½" K.O.'s and one ¾" K.O. in each side.*	21.0	50	27

^{*}Uses Bowers 4" square outlet boxes and 400 series rings and covers.



4-SS-1/2

Drawn 4" Square Outlet Boxes-1½" Deep				
Cat. No.	Specifications	Cu. In. Capacity		Wt./Lbs. Per Pkg.
4-SS-1/2	Three ½" K.O.'s in each of two opposite sides, two ½" K.O.'s in other two sides, and five ½" K.O.'s in bottom.*	18.0	50	31

^{*}Uses Bowers 4" square extension rings and 400 series rings and covers





4-S-WR-1/2



4-S-WR-SPL



4-SS-WR-1/2



4-SDW-EKO



4-SDW-FB-EKO



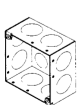
4-SDW-1/2



4-SDW-3/4



4-SDW-SPL



4-SDW-1

Drawn 4" Square Wall Rings-1½" Deep & 1½" Deep				
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
4-S-WR-1/2	Wall Ring Three ½" K.O.'s in each side. Four 8/32 screws furnished (two in top and two in bottom).*	21.0	50	25
4-S-WR-SPL	Wall Ring Two ½" K.O.'s and one ¾" K.O. in each side. Four 8/32 screws furnished (two in top and two in bottom).*	21.0	50	25
4-SS-WR-1/2	Wall Ring Three ½" K.O.'s in each of two opposite sides, two ½" K.O.'s in other two sides. Four 8/32 screws furnished (two in top and two in bottom).**	18.0	50	21

^{*}For use with two Bowers 403-0 rings for back to back devices in 2" partitions.
**For use with two Bowers 403-0 rings for back to back devices in 1¾" partitions.

Wolded 4	Nelded 4" Square Outlet Boxes –2½" Deep				
Welueu 4	Square Outlet buxes -2% Deep				
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.	
4-SDW-EKO	One $\frac{1}{2}$ " and $\frac{1}{2}$ " eccentric K.O.'s and two $\frac{1}{2}$ " K.O.'s on each side, two $\frac{1}{2}$ " and $\frac{1}{2}$ " eccentrics and $\frac{1}{2}$ " K.O.'s on the bottom.	30.3	25	24	
4-SDW-FB-EKO	One ½" and ¾" eccentric K.O.'s and two ½" K.O.'s on three sides, two ½" and ¾" eccentrics and 3-½" K.O.'s on the bottom with flat bracket.	30.3	25	24	
4-SDW-1/2	Three ½" K.O.'s in each side and five ½" K.O.'s in bottom.*	30.3	25	24	
4-SDW-3/4	Two ¾" K.O.'s in each side, and three ½" K.O.'s in a line in bottom with two ¾" K.O.'s at opposite ends in bottom.*	30.3	25	24	
4-SDW-SPL	Two ½" K.O.'s and one ¾" K.O. in each side and three ½" K.O.'s in a line in bottom with two ¾" K.O.'s at opposite ends in bottom.*	30.3	25	24	
4-SDW-1	Two 1" K.O.'s in each side and three ½" K.O.'s in a line in bottom with two ¾" K.O.'s at opposite ends in bottom.*	30.3	25	24	

^{*}Uses Bowers 4" square extension rings and 400 series rings and covers.



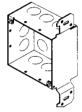
Bowers°



4-SDW-LC



4-SDW-MXN



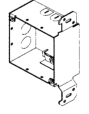
4-SDW-FB-1/2

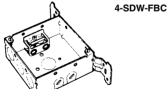


4-SDW-FB-3/4



4-SDW-FB-SPL





4-SDW-FB-MXN

Welded 4"	Square Outlet Boxes-21/8" Deep			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
4-SDW-LC	For Nonmetallic Sheathed Cable Two Loom K.O.'s in each of two opposite sides, three ½" K.O.'s in other two sides, and one ½" K.O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled.*	30.3	25	24
4-SDW-MXN	For Metal Clad Cable Two Loom K.O.'s in each of two opposite sides, three ½" K.O.'s in other two sides, and one ½" K.O. in bottom. Two MXN clamps for MC, AC/BX, and nonmetallic sheathed cable (NM) included with 10/32 deep slotted screws. Clamps are UL listed for use with cable sizes 14/2 through 10/3 with ground.*	30.3	25	25
4-SDW-FB-1/2	Three $\frac{1}{2}$ " K.O.'s in each of three sides, flat bracket on other side, and five $\frac{1}{2}$ " K.O.'s in bottom.*	30.3	25	26
4-SDW-FB-3/4	Two ¾" K.O.'s in each of three sides, flat bracket on other side, and five ½" K.O.'s in bottom.*	30.3	25	26
4-SDW-FB-SPL	Two ½" K.O.'s and one ¾" K.O. in each of three sides, flat bracket on other side, and three ½" K.O.'s in a line in bottom with two ¾" K.O.'s at opposite ends in bottom.*	30.3	25	26
4-SDW-FBC	For Nonmetallic Sheathed Cable Two Loom K.O.'s in each of two opposite sides, three ½" K.O.'s in side opposite flat bracket, and one ½" K.O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled.*	30.3	25	26
4-SDW-FB-MXN	For Metal Clad Cable Two Loom K.O.'s in each of two opposite sides, three ½" K.O.'s in side opposite flat bracket, and one ½" K.O. in bottom. Two MXN clamps for MC, AC/BX, and nonmetallic sheathed cable (NM) included with 10/32 deep slotted screws. Clamps are UL listed for use with cable sizes 14/2 through 10/3 with ground.*	30.3	25	27

^{*}Uses Bowers 4" square extension rings and 400 series rings and covers.



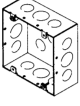
Bowers°







5-SDW-3/4



5-SDW-SPL



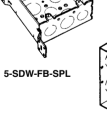
5-SDW-3/4-1



5-SDW-1



5-SDW-1-1/4



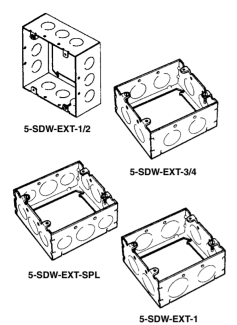
5-SDW-FB-1

	1/46" Square Outlet Boxes-21/8" Deep			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
5-SDW-1/2	Three $\mbox{\it 18}$ " K.O.'s in each side, and three $\mbox{\it 18}$ " K.O.'s in a line in bottom with two $\mbox{\it 34}$ " K.O.'s at opposite ends in bottom. Four tapped ears.*	42.0	25	29
5-SDW-3/4	Two $\%$ " K.O.'s in each of two opposite sides, three $\%$ " K.O.'s in other two sides, and three $\%$ " K.O.'s in a line in bottom with two $\%$ " K.O.'s at opposite ends in bottom. Four tapped ears.*	42.0	25	29
5-SDW-SPL	Two $\frac{1}{2}$ " K.O.'s and one $\frac{3}{4}$ " K.O. in each side, three $\frac{1}{2}$ " K.O.'s in a line in bottom with two $\frac{3}{4}$ " K.O.'s at opposite ends in bottom. Four tapped ears.*	42.0	25	29
5-SDW-3/4-1	Two 1" K.O.'s in each of two opposite sides, three ¾" K.O.'s in other two sides. Three ½" K.O.'s in a line in bottom and two ¾" K.O.'s at opposite ends in bottom. Four tapped ears.*	42.0	25	29
5-SDW-1	Two 1" K.O.'s in each side, and three ½" K.O.'s in a line in bottom with two ¾" K.O.'s at opposite ends in bottom. Four tapped ears.*	42.0	25	29
5-SDW-1-1/4	Two 1¼" K.O.'s in each of two opposite sides, two 1" K.O.'s in other two sides, and three ½" K.O.'s in a line in bottom with two ¾" K.O.'s at opposite ends in bottom. Four tapped ears.*	42.0	25	29
5-SDW-FB-SPL	Two ½" K.O.'s and one ¾" K.O. in each of three sides, flat bracket on other side, and three ½" K.O.'s in a line in bottom with two ¾" K.O.'s at opposite ends in bottom. Four tapped ears.*	42.0	25	31
5-SDW-FB-1	Two 1" K.O.'s in each of three sides, flat bracket on other side, and three ½" K.O.'s in a line in bottom with two ¾" K.O.'s at opposite ends in bottom. Four tapped ears.*	42.0	25	31

^{*}Uses Bowers 411/16" square extension rings and 600 series rings and covers.

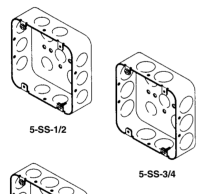


Bowers° Outlet Boxes



Welded 411/16" Square Extension Rings-21/8" Deep				
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
5-SDW-EXT-1/2	Extension Ring Three ½" K.O.'s in each side. Four tapped ears.*	42.0	25	22
5-SDW-EXT-3/4	Extension Ring Two ¾" K.O.'s in each side. Four tapped ears.*	42.0	25	22
5-SDW-EXT-SPL	Extension Ring Two ½" K.O.'s and one ¾" K.O. in each side. Four tapped ears.*	42.0	25	22
5-SDW-EXT-1	Extension Ring Two 1" K.O.'s in each side. Four tapped ears.*	42.0	25	22

^{*}Uses Bowers $4^{11}/_{6}$ " square outlet boxes and 600 series rings and covers.

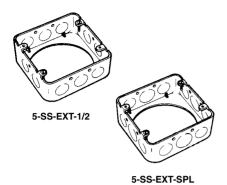


5-SS-SPL

Drawn 4 ¹	Drawn 411/16" Square Outlet Boxes-11/2" Deep				
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.	
5-SS-1/2	Three ½" K.O.'s in each of two opposite sides, two ½" K.O.'s in other two sides, and three ½" K.O.'s in a line in bottom with two ¾" K.O.'s at opposite ends in bottom. Four tapped ears.*	29.5	25	22	
5-SS-3/4	Three ¾" K.O.'s in each of two opposite sides, two ¾" K.O.'s in other two sides, and three ½" K.O.'s in a line in bottom with two ¾" K.O.'s at opposite ends in bottom. Four tapped ears.*	29.5	25	22	
5-SS-SPL	Two½" K.O.'s and one ¾" K.O. in each side, three ½" K.O.'s in a line in bottom with two ¾" K.O.'s at opposite ends in bottom. Four tapped ears.*	29.5	25	22	

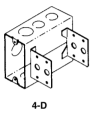
^{*}Uses Bowers 411/16" square extension rings and 600 series rings and covers.

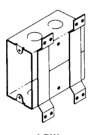


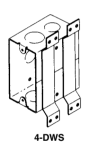


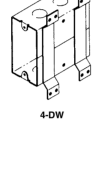
Drawn 411/16" Square Extension Rings-11/2" Deep				
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
5-SS-EXT-1/2	Extension Ring Three ½" K.O.'s in each of two opposite sides, two ½" K.O.'s in two other sides. Four tapped ears.*	29.5	25	16
5-SS-EXT-SPL	Extension Ring Two ½" K.O.'s and one ¾" K.O. in each side. Four tapped ears.*	29.5	25	16

^{*}Uses Bowers 411/16" square outlet boxes and 600 series rings and covers.









	l Thru Boxes		0.1	
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
4-D	5" Deep-4" Long-21/8" Wide Two ½" K.O.'s and one ¾" K.O. on both top and bottom sides, one ½" K.O. and one ¾" K.O. on side opposite double bracket. Double bracket for mounting on 4" studding.*	37.5	25	34
4-DW	Dry Wall Thru-Box 4%" Deep-4" Long-2%" Wide Two ½" K.O.'s on both top and bottom sides, one ½" K.O. on side opposite two flat brackets.*	33.0	25	29
4-DWS	3%" Deep-4" Long-2%" Wide One ½" K.O. and one ¾" K.O. on both top and bottom sides, and one ½" K.O. on side opposite two flat brackets.*	25.5	25	24

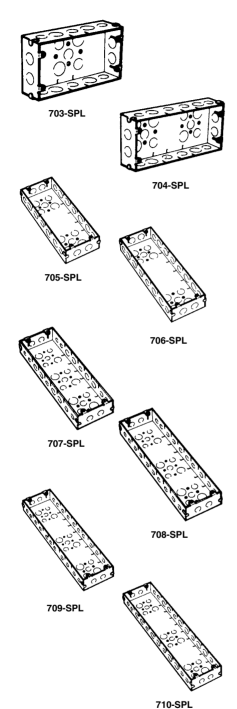
^{*}Uses Bowers and 100 series covers.



Cat. No.	Specifications	Cu. In. Capacity		Wt./Lbs Per Pkg
702-SPL	11%6" Deep-4%6" Long-6%" Wide A Two Gang Box Two ½" K.O.'s and two ¾" K.O.'s in each side, two ½" K.O.'s in each end, and three ½" K.O.'s in a line in bottom with two ¾" K.O.'s at opposite ends in bottom. Furnished with four 8/32 screws.*	52.0	5	7

^{*}For use with either Bowers 802 and SB-2, 803 and SB-3, or just GB-2 rings and covers.



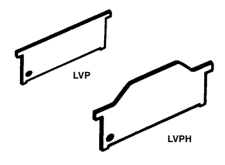


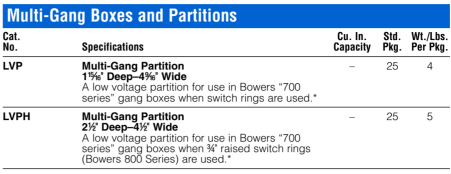
Multi-0	Gang Boxes and Partitions			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
703-SPL	A Three Gang Box 11% Deep-4% Long-8% Wide Three ½ K.O.'s and two ¾ K.O.'s in each side, two ½ K.O.'s in each end, and three ½ K.O.'s in a line in bottom with two ¾ K.O.'s at opposite ends in bottom. Furnished with four 8/32 screws. For use with either Bowers 803 and SB-3, 804 and SB-4, or just GB-3 rings and covers.	65.0	5	8
704-SPL	A Four Gang Box 11%" Deep-4%" Long-10%" Wide Four ½" K.O.'s and two ¾" K.O.'s in each side, two ½" K.O.'s in each end, and six ½" K.O.'s with four ¾" K.O.'s in bottom. Furnished with four 8/32 screws. For use with either Bowers 804 and SB-4, 805 and SB-5, or just GB-4 rings and covers.	79.0	5	10
705-SPL	A Five Gang Box 11% "Deep-4%" Long-121% "Wide Three ½" K.O.'s and four ¾" K.O.'s in each side, two ½" K.O.'s in each end, and six ½" K.O.'s with four ¾" K.O.'s in bottom. Furnished with four 8/32 screws. For use with either Bowers 805 and SB-5, 806 and SB-6, or just GB-5 rings and covers.	94.3	1	2
706-SPL	A Six Gang Box 11%" Deep-4%" Long-14%" Wide Four ½" K.O.'s and four ¾" K.O.'s in each side, two ½" K.O.'s in each end, and six ½" K.O.'s with four ¾" K.O.'s in bottom. Furnished with four 8/32 screws. Requires 806. 807, or GB-6 Cover. For use with either Bowers 806 and SB-6, 807 and SB-7, or just GB-6 rings and covers.	110.8	1	2
707-SPL	A Seven Gang Box 11%6" Deep-4%6" Long-151%6" Wide Five ½" K.O.'s and four ¾" K.O.'s in each side, two ½" K.O.'s in each end, and nine ½" K.O.'s with six ¾" K.O.'s in bottom. Furnished with four 8/32 screws. For use with either Bowers 807 and SB-7, 808 and SB-8, or just GB-7 rings and covers.	126.5	1	3
708-SPL	An Eight Gang Box 11% Deep-4% Long-17% Wide Six ½" K.O.'s and four ¾" K.O.'s in each side, two ½" K.O.'s in each end, and nine ½" K.O.'s with six ¾" K.O.'s in bottom. Furnished with four 8/32 screws. For use with either Bowers 808 and SB-8, 809 and SB-9, or just GB-8 rings and covers.	141.3	1	3
709-SPL	A Nine Gang Box 11%" Deep-4%" Long-19%" Wide Six ½" and five ¾" K.O.'s in each side and two ½' K.O.'s in each end, and nine ½" K.O.'s with six ¾" K.O.'s in bottom. Furnished with four 8/32 screws. For use with either Bowers 809 and SB-9, 810 and SB-10, or just GB-9 rings and covers.	155.8	1	4
710-SPL	A Ten Gang Box 1136" Deep-4%" Long-21%" Wide Six ½" K.O.'s and six ¾" K.O.'s in each side, two ½" K.O.'s in each end and nine ½" K.O.'s with six ¾' K.O.'s in bottom. Furnished with four 8/32 screws. For use with either Bowers 810 and SB-10, or just GB-10 rings and covers.	170.5	1	5



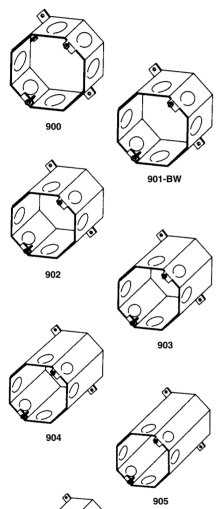
Bowers®

Outlet Boxes





^{*}For use with Bowers 700 series boxes.



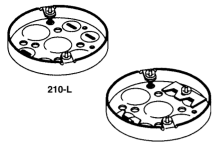
Congret	o Povos			
	e Boxes			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
900	2" Deep–4" Octagon One ½" K.O. in each of four alternating sides and one 34 " K.O. in each of the four remaining sides. Furnished with four $8/32 \times 12$ " screws.*	24.3	25	14
901-BW	2½" Deep-4" Octagon One ½" K.O. in each of four alternating sides and one ¾" K.O. in each of the four remaining sides. Furnished with four 8/32 x ½" screws.*	30.3	25	1
902	3" Deep-4" Octagon One ½" K.O. in each of four alternating sides and one ¾" K.O. in each of the four remaining sides. Furnished with four 8/32 x ½" screws.*	36.8	25	20
903	3½" Deep-4" Octagon One ½" K.O. in each of four alternating sides and one ¾" K.O. in each of the four remaining sides. Furnished with four 8/32 x ½" screws.*	42.8	25	24
904	4" Deep-4" Octagon One ½" K.O. in each of four alternating sides and one ¾" K.O. in each of the four remaining sides. Furnished with four 8/32 x ½" screws.*	48.8	25	27
905	5" Deep-4" Octagon One ½" K.O. in each of four alternating sides and one ¾" K.O. in each of the four remaining sides. Furnished with four 8/32 x ½" screws.*	61.8	25	34
906-BW	6" Deep-4" Octagon One ½" K.O. in each of four alternating sides and one ¾" K.O. in each of the four remaining sides. Furnished with four 8/32 x ½" screws.*	73.3	25	42

^{*}For use with Bowers 910 or 911 covers.

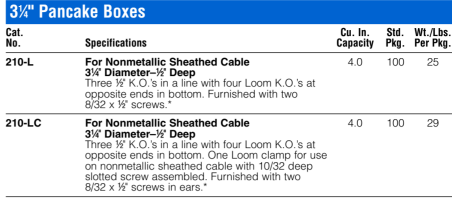


906-BW

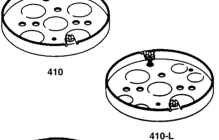
Bowers°



~4	^		\sim	
"	u	-1	ι.	



^{*}Uses Bowers 300 series covers.





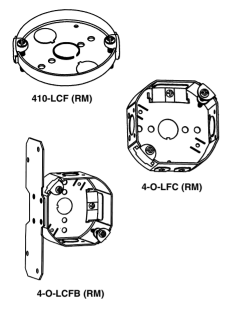
410-LC

Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs Per Pkg
410	4" Diameter-½" Deep Five ½" K.O.'s in bottom. Furnished with two 8/32 x ½" screws.*	5.8	50	17
410-L	4" Diameter-½" Deep Three ½" K.O.'s in a line and four Loom K.O.'s at opposite ends in bottom. Furnished with two 8/32 x ½" screws.*	5.8	50	18
410-LC	For Nonmetallic Sheathed Cable 4" Diameter—½" Deep Three ½" K.O.'s in a line and four Loom K.O.'s at opposite ends in bottom. Furnished with two Loom clamps for nonmetallic cable with 10/32 deep slotted screws and two 8/32 x ½" screws in ears.*	5.8 d	50	20

^{*}Uses Bowers 500 series covers.



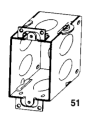
Bowers° Outlet Boxes

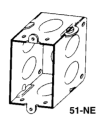


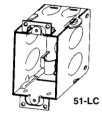
Fan Suppo	rt Boxes			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
410-LCF (RM)	For Nonmetallic Sheathed Cable 4" Diameter-½" Deep-Ceiling Fan Support Two ½" K.O.'s in bottom. Furnished with necessary screws for mounting. Includes two 10/32 screws in ears. Includes NM Loom clamp connector. Rated for maximum 35 lbs.*	6.0	50	20
4-O-LCF (RM)	For Nonmetallic Sheathed Cable 1½" Deep-4" Octagon-Ceiling Fan Support Two Loom K.O.'s in each of two opposite sides, one ½" K.O. in other two sides, and one ½" K.O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled. Box mounting screws supplied. UL Listed to hold maximum 35 lbs.*	15.8 e	50	42
4-O-LCFB (RM)	For Nonmetallic Sheathed Cable 2½" Deep-4" Octagon-Ceiling Fan Support Two Loom K.O.'s in each of two opposite sides, one ½" K.O. in side opposite bracket, and one ½" K.O. in bottom. Two Loom clamps for use on nonmetallisheathed cable with 10/32 deep slotted screws assembled. Bracket offset ½" from face. Box mounting screws supplied. UL Listed to hold maximum 35 lbs.*		50	63

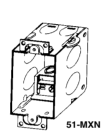
^{*}For paddle fan support.

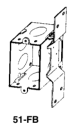


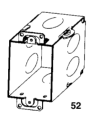


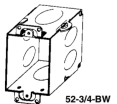












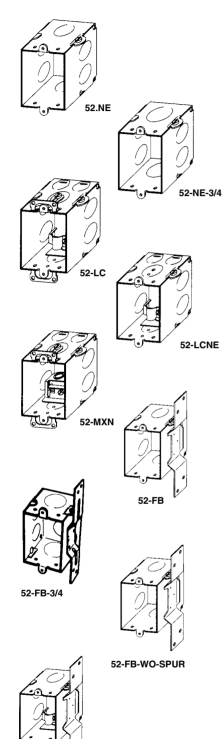
Ganga	ble Switch Boxes-2" Deep			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
51	2" Deep-3" Long-2" Wide Two ½" K.O.'s in each of two sides, one ½" K.O. in each end, and two ½" K.O.'s in bottom. Two nail holes in sides. Furnished with plaster ears.*	10.0	50	25
51-NE	2" Deep-3" Long-2" Wide Two ½" K.O.'s in each of two sides, one ½" K.O. in each end, and two ½" K.O.'s in bottom. Two nail holes in sides.*	10.0	50	23
51-LC	For Nonmetallic Cable 2" Deep-3" Long-2" Wide Two ½" K.O.'s in each of two sides, two Loom K.O.'s in each end, and one ½" K.O. in bottom. Furnished with plaster ears. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled. Two nail holes in sides.*	10.0	50	27
51-MXN	For Metal Clad Cable 2" Deep-3" Long-2" Wide Two ½" K.O.'s in each of two sides, two Loom K.O.'s in each end, one ½" K.O. in bottom. Furnished with plaster ears. One MXN clamp for MC, AC/BX, and nonmetallic sheathed cable (NM) included with 10/32 deep slotted screw. Clamp is UL listed for use with cable sizes 14/2 through 10/3 with ground. Two nail holes in sides.*	10.0	50	28
51-FB	2" Deep-3" Long-2" Wide Two ½" K.O.'s in one side, flat bracket on other side, one ½" K.O. in each end, and two ½" K.O.'s in bottom. Bracket offset 16" from face.*	10.0	50	28

^{*}Uses Bowers 100 series covers.

Gangab	Gangable Switch Boxes-2½" Deep					
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.		
52	2½" Deep-3" Long-2" Wide Two ½" K.O.'s in each of two sides, one ½" K.O. in each end, and two ½" K.O.'s in bottom. Furnished with plaster ears. Four nail holes in sides.*	12.5	50	28		
52-3/4-BW	2½" Deep-3" Long-2" Wide Two ½" K.O.'s in each of two sides, one ¾" K.O. in each end, and two ½" K.O.'s in bottom. Furnished with plaster ears. Four nail holes in sides.*	12.5	50	30		

^{*}Uses Bowers 100 series covers.

Switch and Handy Boxes



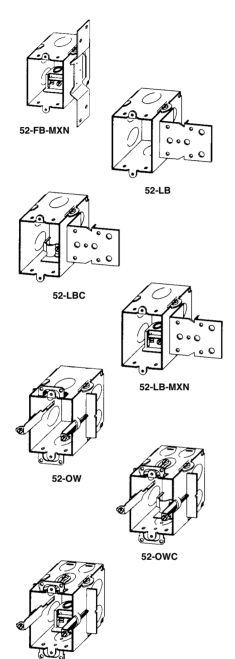
Gangable 5	witch Boxes-2½" Deep			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs Per Pkg
52-NE	2½" Deep-3" Long-2" Wide Two ½" K.O.'s in each of two sides, one ½" K.O. in each end, and two ½" K.O.'s in bottom. Four nail holes in sides.*	12.5	50	27
52-NE-3/4	2½" Deep-3" Long-2" Wide Two ½" K.O.'s in each of two sides, one ¾" K.O. in each end, and two ½" K.O.'s in bottom. Four nail holes in sides.*	12.5	50	28
52-LC	For Nonmetallic Cable 2½" Deep-3" Long-2" Wide Two ½" K.O.'s in each side, two loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled. Furnished with plaster ears. Four nail holes in sides.*	12.5	50	31
52-LCNE	For Nonmetallic Cable 2½" Deep-3" Long-2" Wide Two ½" K.O.'s in each side, two Loom K.O.'s and one ½" K.O. in each end. One ½" K.O. in bottom. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled. Four nail holes in sides.*	12.5	50	30
52-MXN	Metal Clad Cable 2½" Deep-3" Long-2" Wide Two ½" K.O.'s in each side, two Loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. Furnished with plaster ears. One MXN clamp for MC, AC/BX, and nonmetallic sheathed cable (NM) included with 10/32 deep slotted screw. Clamp is UL listed for use with cable sizes 14/2 through 10/3 with ground. Four nail holes in side.*	12.5	50	31
52-FB	2½" Deep-3" Long-2" Wide Two ½" K.O.'s in one side, flat bracket on other side, one ½" K.O. in each end, and two ½" K.O.'s in bottom. Flat bracket offset %6" from face.*	12.5	50	32
52-FB-3/4	2½" Deep-3" Long-2" Wide Two ½" K.O.'s in one side, flat bracket on other side, one K.O. in each end, and two ¾" K.O.'s in bottom. Flat bracket offset ‰" from face.*	12.5	50	32
52-FB-W/O-SPUR	2½" Deep-3" Long-2" Wide Two ½" K.O.'s in one side, flat bracket without spur on other side, one ½" K.O. in each end, and two ½" K.O.'s in bottom. Flat bracket offset %" from face.*			
52-FBC	For Nonmetallic Cable 2½" Deep-3" Long-2" Wide Two ½" K.O.'s in one side, flat bracket on other side, two Loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled. Flat bracket offse %" from face.*		50	35

^{*}Uses Bowers 100 series covers.



52-FBC

Switch and Handy Boxes

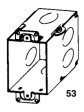


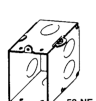
52-OW-MXN

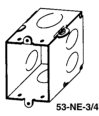
Gangable	e Switch Boxes-2½" Deep			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
52-FB-MXN	For Metal Clad Cable 2½" Deep-3" Long-2" Wide Two ½" K.O.'s in one side, flat bracket on other side, two Loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. One MXN clamp for MC, AC/BX, and nonmetallic sheathed cable (NM) included with 10/32 deep slotted screw. Clamp is UL listed for use with cable sizes 14/2 through 10/3 with ground. Flat bracket offset %6" from face.*	12.5	50	36
52-LB	2½" Deep-3" Long-2" Wide Two ½" K.O.'s in one side, lateral bracket on other side, one ½" K.O. in each end, and two ½" K.O.'s in bottom. Lateral bracket offset ¾" from face.*	12.5	50	32
52-LBC	For Nonmetallic Cable 2½" Deep-3" Long-2" Wide Two ½" K.O.'s in one side, lateral bracket on other side, two Loom K.O.'s & one ½" K.O. in each end, and one ½" K.O. in bottom. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled. Flat bracket offset %" from face.*	12.5	50	39
52-LB-MXN	For Metal Clad Cable 2½" Deep-3" Long-2" Wide Two ½" K.O.'s in one side, lateral bracket on other side, two Loom K.O.'s and one ½" K.O. in each end, one ½" K.O. in bottom. One MXN clamp for MC, AC/BX, and nonmetallic sheathed cable (NM) included with 10/32 deep slotted screw. Clamp is UL listed for use with cable sizes 14/2 through 10/3 with ground. Flat bracket offset %6" from face.*	12.5	50	38
52-OW	Old Work Box 2½" Deep-3" Long-2" Wide One ½" K.O. in each end, two ½" K.O.'s in bottom, two ½" K.O.'s and one side cleat in each side. Furnished with plaster ears. Each cleat is actuated by a 2" full threaded screw used to tighten cleat snuggly against plaster board.*	12.5	50	31
52-OWC	Old Work Box for Nonmetallic Cable 2½" Deep-3" Long-2" Wide Two Loom K.O.'s and one ½" K.O. in each end, one ½" K.O. in bottom, two ½" K.O.'s and one side cleat in each side. Furnished with plaster ears. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled. Each cleat is actuated by a 2" full threaded screw used to tighter cleat snuggly against plaster board.*		50	34
52-OW-MXN	Old Work Box for Metal Clad Cable 2½" Deep-3" Long-2" Wide Two Loom K.O.'s and one ½" K.O. in each end, one ½" K.O. in bottom, two ½" K.O.'s and one side cleat in each side. Each cleat is actuated by a 2" full threaded screw used to tighten cleat snuggly against plaster board. One MXN clamp for MC, AC/BX, and nonmetallic sheathed cable (NM) included with 10/32 deep slotted screw. Clamp is UL listed for use with cable sizes 14/2 through 10/3 with ground.*		50	35

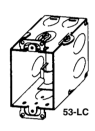
^{*}Uses Bowers 100 series covers.



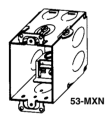


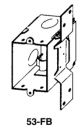


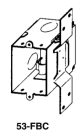












,	
3/4-BW	5
4	5
	5
E-3/4	
7	5
LCNE	5
	_
	5
I	5

Cot		C., I	C17	1A/4 // L-
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs Per Pkg
53	2¾" Deep-3" Long-2" Wide Two ½" K.O.'s in each side, one ½" K.O. in each end, and two ½" K.O.'s in bottom. Furnished with plaster ears. Four nail holes in sides*.	14.0	50	31
53-3/4-BW	2¾" Deep-3" Long-2" Wide Two ½" K.O.'s in each side, one ¾" K.O. in each end, and two ½" K.O.'s in bottom. Furnished with plaster ears. Four nail holes in sides.*	14.0	50	31
53-NE	2¾" Deep-3" Long-2" Wide Two ½" K.O.'s in each side, one ½" K.O. in each end, and two ½" K.O.'s in bottom. Four nail holes in sides.*	14.0	50	31
53-NE-3/4	2¾" Deep-3" Long-2" Wide Two ½" K.O.'s in each side, one ¾" K.O. in each end, and two ½" K.O.'s in bottom. Four nail holes in sides.*	14.0	50	30
53-LC	For Nonmetallic Cable 2%" Deep-3" Long-2" Wide Two ½" K.O.'s in each side, two Loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. Furnished with plaster ears. Four nail holes in sides. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled.*	14.0	50	33
53-LCNE	For Nonmetallic Cable 2%" Deep-3" Long-2" Wide Two ½" K.O.'s in each side, two Loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled. Four nail holes in sides.*	14.0	50	32
53-MXN	For Metal Clad Cable 2%' Deep-3" Long-2" Wide Two ½" K.O.'s in each side. Two Loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. One MXN clamp for MC, AC/BX, and nonmetallic sheathed cable (NM) included with 10/32 deep slotted screw. Clamp is UL listed for use with cable sizes 14/2 through 10/3 with ground. Furnished with plaster ears. Four nail holes in sides.*	14.0	50	34
53-FB	2¾" Deep-3" Long-2" Wide Two ½" K.O.'s in one side, flat bracket on other side, one ½" K.O. in each end, and two ½" K.O.'s in bottom. Flat bracket offset % from face.*	14.0	50	36
53-FBC	For Nonmetallic Cable 2%" Deep-3" Long-2" Wide Two ½" K.O.'s in one side, flat bracket on other side, two Loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. Flat offset %# from face. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled.*	14.0	50	37

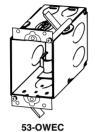
^{*}Uses Bowers 100 series covers.



Switch and Handy Boxes









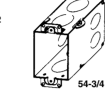


Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Li Per Pi
53-FB-MXN	For Metal Clad Cable 2%" Deep-3" Long-2" Wide Two ½" K.O.'s in one side, flat bracket on other side, two Loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. One MXN clamp for MC, AC/BX, and nonmetallic sheathed cable (NM) included with 10/32 deep slotted screw. Clamp is U.L listed for use with cable sizes 14/2 through 10/3 with ground.*	14.0	50	38
53-OWEC	For Nonmetallic Cable 2%" Deep-3" Long-2" Wide Two ½" K.O.'s in each side, two Loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. Furnished with plaster ears. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled. With old work swing brackets.*	14.0	50	33
53-OWE	2¾" Deep-3" Long-2" Wide Two ½" K.O.'s in each side, one ½" K.O. in each end, and two ½" K.O.'s in bottom. Furnished with plaster ears. With old work swing brackets.*	14.0	50	31
53-OWE-MXN	N For Metal Clad Cable 2%" Deep-3" Long-2" Wide Two ½" K.O.'s in each side. Two Loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. One MXN clamp for MC, AC/BX, and nonmetallic sheathed cable (NM) included with 10/32 deep slotted screw. Clamp is UL listed for use with cable sizes 14/2 through 10/3 with ground. Furnished with plaster ears. With old work swing branches	14.0	50	34

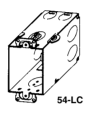
^{*}Uses Bowers 100 series covers.

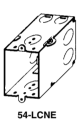


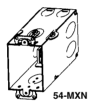


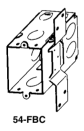


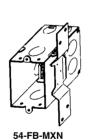










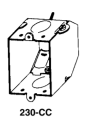


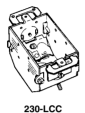
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
54-1/2	3½" Deep-3" Long-2" Wide Two ½" K.O.'s in each side, two ½" K.O.'s in each end, and two ½" K.O.'s in bottom. Furnished with plaster ears. Four nail holes in sides.*	18.0	5 0	38
54-3/4	3½" Deep-3" Long-2" Wide Two ½" K.O.'s in each side, two ¾" K.O.'s in each end, and two ¾" K.O.'s in bottom. Furnished with plaster ears. Four nail holes in sides.*	18.0	50	38
54-NE	3½" Deep-3" Long-2" Wide Two ½" K.O.'s in each side, two ½" K.O.'s in each end, and two ½" K.O.'s in bottom. Four nail holes in sides.*	18.0	50	36
54-LC	For Nonmetallic Cable 3½" Deep-3" Long-2" Wide Two ½" K.O.'s in each side, two Loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled. Furnished with plaster ears. Four nails holes in sides.*	18.0	50	40
54-LCNE	For Nonmetallic Cable 3½" Deep-3" Long-2" Wide Two ½" K.O.'s in each side, two Loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled. Four nails holes in sides.*	18.0	50	40
54-MXN	For Metal Clad Cable 3½" Deep-3" Long-2" Wide Two ½" K.O.'s in each side, two Loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. Furnished with plaster ears. Four nail holes in sides. Two MXN clamps for MC, AC/BX, and nonmetallic sheathed cable (NM) included with 10/32 deep slotted screws. Clamps are UL listed for use with cable sizes 14/2 through 10/3 with ground.*	18.0	50	41
54-FBC	For Nonmetallic Cable 3½" Deep-3" Long-2" Wide Two ½" K.O.'s in one side, flat bracket and two ½" K.O.'s in other side, two Loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled. Flat bracket offset ½" from face.*	18.0	50	44
54-FB-MXN	For Metal Cable 3½" Deep-3" Long-2" Wide Two ½" K.O.'s in one side, flat bracket and two ½" K.O.'s in other side, two Loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. Two MXN clamps for MC, AC/BX, and nonmetallic sheathed cable (NM) included with 10/32 deep slotted screws. Clamps are UL listed for use with cable sizes 14/2 through 10/3 with ground. Flat bracket offset %6" from face.*	18.0	50	45

^{*}Uses Bowers 100 series covers.

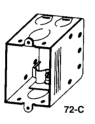


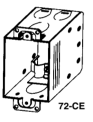
Bowers°

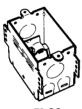


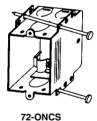












72-OC

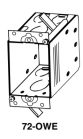
Gangable Switch Boxes Beveled Corners-21/4" Deep Cat. No. Cu. In. Wt./Lbs. Std. **Specifications** Capacity Pkg. Per Pkg. For Nonmetallic Cable 2½" Deep-3" Long-2" Wide
Two Loom K.O.'s in each end, and one ½" K.O. in bottom. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled.* 230-CC 10.5 25 assembled. For Nonmetallic Cable 2¼ Deep-3" Long-2" Wide
Two Loom K.O.'s in each end, and one ½" K.O. in 230-LCC 10.5 50 28 bottom. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw

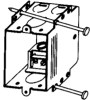
^{*}Uses Bowers 100 series covers.

Welded	Non-Gangable Switch Boxes-2½" Dee	p		
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
72	2½" Deep-3" Long-2" Wide Two Loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. Four nail holes included.*	12.5	50	28
72-C	For Nonmetallic Cable 2½" Deep-3" Long-2" Wide Two Loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. Four nail holes included. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled.*	12.5	50	30
72-CE	For Nonmetallic Cable 2½" Deep-3" Long-2" Wide Two Loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled. Furnished with ears. Four nail holes included.*	12.5	50	32
72-OC	For Nonmetallic Cable 2½" Deep-3" Long-2" Wide Two Loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled. Four nail holes included. Provision for external nails included.*	12.5 s	50	33
72-ONCS	For Nonmetallic Cable 2½" Deep-3" Long-2" Wide Two Loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. Furnished with ears. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled. Four nail holes included. Two 16-penny nails swaged at an angle in box.*	12.5	50	34

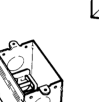
^{*}Uses Bowers 100 series covers.

Switch and Handy Boxes









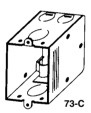
	19	/ 1	,
\	10	المصير	,

72-FB-MXN



Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
72-OWE	2½" Deep-3" Long-2" Wide Two Loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. With old work swing brackets.	12.5 *	50	28
72-ONS-MXN	For Metal Clad Cable 2½" Deep-3" Long-2" Wide Two Loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. One MXN clamp for MC, AC/BX, and nonmetallic sheathed cable (NM) included with 10/32 deep slotted screw. Clamp is UL listed for use with cable sizes 14/2 through 10/3 with ground. Four nail holes included. Two 16-penny nails swaged at an angle in box.*	12.5	50	34
72-FB-MXN	For Metal Clad Cable 2½" Deep-3" Long-2" Wide Two Loom K.O.'s and one ½" K.O. in each end, one ½" K.O. in bottom, and flat bracket on one side offset ½" from face. Two MXN clamps for MC, AC/BX, and nonmetallic sheathed cable (NM) included with 10/32 deep slotted screws. Clamps are UL listed for use with cable sizes 14/2 through 10/3 with ground. Four nail holes included.*	12.5	50	34

^{*}Uses Bowers 100 series covers.

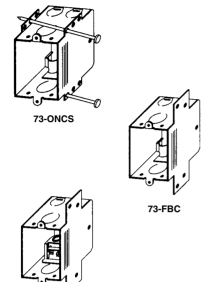


Welded Non-Gangable Switch Boxes-213/46" Deep				
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
73-C	For Nonmetallic Cable 21% Deep-3" Long-2% Wide Two Loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled. Four nail holes included.*	15.8	50	34

^{*}Uses Bowers 100 series covers.

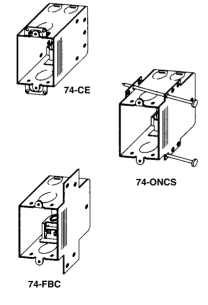


73-FB-MXN



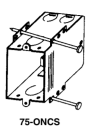
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs Per Pkg
73-ONCS	For Nonmetallic Cable 21%" Deep-3" Long-2%4" Wide Two Loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled. Two 16-penny nails swaged at an angle in box.*	15.8	50	37
73-FBC	For Nonmetallic Cable 21%" Deep-3" Long-2%4" Wide Two Loom K.O.'s and one ½" K.O. in each end, one ½" K.O. in bottom, and flat bracket on one side offset %6" from face. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled. Four nail holes included.*	15.8	50	36
73-FB-MXN	For Metal Clad Cable 21% "Deep-3" Long-2% "Wide Two Loom K.O.'s and one ½" K.O. in each end, one ½" K.O. in bottom, and flat bracket on one side offset % "from face. One MXN clamp for MC, AC/BX, and nonmetallic sheathed cable (NM) included with 10/32 deep slotted screw. Clamp is UL listed for use with cable sizes 14/2 through 10/3 with ground. Four nail holes included.*	15.8	50	37

^{*}Uses Bowers 100 series covers.



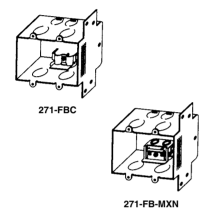
Welded	Non-Gangable Switch Boxes-3" Deep			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
74-CE	For Nonmetallic Cable 3%" Deep-3" Long-21/4" Wide Two Loom K.O.'s and one 1/2" K.O. in each end, and one 1/2" K.O. in bottom. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled. Furnished with ears. Four nail holes included.*	18	50	40
74-ONCS	For Nonmetallic Cable 3%" Deep-3" Long-21/4" Wide Two Loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled. Two 16-penny nails swaged at an angle in box.*	18	50	41
74-FBC	For Nonmetallic Cable 3½" Deep-3" Long-2½" Wide Two Loom K.O.'s and one ½" K.O. in each end, one ½" K.O. in bottom and flat bracket on one side offset ½" from face. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled. Four nail holes included.*	18	50	42

^{*}Uses Bowers 100 series covers.



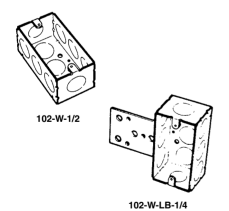
Welded Non-Gangable Switch Boxes-311/32" Deep				
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs Per Pkg
75-ONCS	For Nonmetallic Cable 31%2" Deep-3" Long-21/4" Wide Two Loom K.O.'s and one ½" K.O. in each end, and one ½" K.O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled. Four nail holes included. Two 16-penny nails swaged at angle in box.*	20.0	50	45

^{*}Uses Bowers 100 series covers.



Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
271-FBC	For Nonmetallic Cable A Two Gang Box 2½" Deep-3" Long-4" Wide A two gang box. Two Loom K.O.'s and two ½" K.O.'s in each end, flat bracket on one side, and one ½" K.C in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled. Flat bracket offset 16" from face.*	25.0	25	25
271-FB-MXN	For Metal Clad Cable A Two Gang Box 2½" Deep-3" Long-4" Wide	25.0	25	25
	Two Loom K.O.'s and two ½" K.O.'s in each end, flat bracket on one side, and one ½" K.O. in bottom. Two MX clamps for MC, AC/BX, and nonmetallic sheathed cable (NM) included with 10/32 deep slotte screws. Clamps are UL listed for use with cable sizes 14/2 through 10/3 with ground. Flat bracket offset %" from face.*	25.0 d	25	27

^{*}Uses Bowers SB-2 covers.



Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	
102-W-1/2	1½" Deep-4" Long-2½" Wide Three ½" K.O.'s in each side, one ½" K.O. in each end, and three ½" K.O.'s in bottom. Four mounting holes in bottom.*	10.3	50	24
102-W-LB-1/4	1½" Deep-4" Long-2½" Wide Three ½" K.O.'s in one side, lateral bracket on other side, one ½" K.O. in each end, and three ½" K.O.'s in bottom. Furnished with four mounting holes in bott Bracket offset 1/4" from face.*	10.3	50	30

^{*}Uses Bowers 100 series covers.





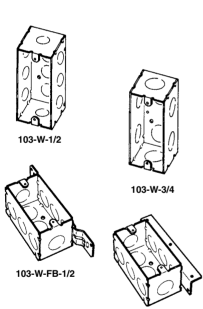
Welded Ha	andy Boxes Extension Ring-1½" D	eep		
Cat. No.	Specifications	Cu. In. Capacity		Wt./Lbs. Per Pkg.
102-W-EXT-1/2	Extension Ring 1½" Deep-4" Long-2½" Wide Three ½" K.O.'s in each side and one ½" K.O. in each end.*	10.3	50	20

^{*}Uses Bowers 100 series covers.



Drawn Handy Boxes-1½" Deep				
Cat. No.	Specifications	Cu. In. Capacity		Wt./Lbs. Per Pkg.
102-1/2	1½" Deep-4" Long-2½" Wide Three ½" K.O.'s in each side, one ½" K.O. in each end, and three ½" K.O.'s in bottom. Four mounting holes in bottom.*	10.3	50	24

^{*}Uses Bowers 100 series covers.



103-W-AR	

Welded H	landy Boxes–1%" Deep			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
103-W-1/2	1%" Deep-4" Long-2%" Wide Three ½" K.O.'s in each side, one ½" K.O. in each end, and three ½" K.O.'s in bottom. Four mounting holes in bottom.*	13.0	50	28
103-W-3/4	1%" Deep-4" Long-2%" Wide Two ¾" K.O.'s in each side, one ¾" K.O. in each end, and two ¾" K.O.'s in bottom. Four mounting holes in bottom.*	13.0	50	28
103-W-FB-1/2	1%" Deep-4" Long-2%" Wide Three ½" K.O.'s in one side, flat bracket on other side, one ½" K.O. in each end, and three ½" K.O.'s in bottom. Bracket offset %" from face.*	13.0	50	32
103-W-AB	1%" Deep-4" Long-2%" Wide Three ½" K.O.'s in one side, angle bracket on other side, one ½" K.O. in each end, and three ½" K.O.'s in bottom. Bracket offset %" from face.*	13.0	50	36

^{*}Uses Bowers 100 series covers.

h	$\int U$	J. Jan	1
	1/3	<u> </u>	ł

103-W-EXT-1/2

Welded Handy Boxes Extension Ring-1%" Deep							
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.			
103-W-EXT-1/2	Extension Ring 1%" Deep-4" Long-2%" Wide Three ½" K.O.'s in each side and one ½" K.O. in each end.*	10.3	50	24			

^{*}Uses Bowers 100 series covers.





103-1/2-BW



103-FB-1/2



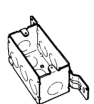


104-W-1/2





104-W-FB-3/4



104-W-FB-1/2



Drawn Handy Boxes-1%" Deep							
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.			
103-1/2-BW	1%" Deep-4" Long-2%" Wide Three %" K.O.'s in each side, one ½" K.O. in each end, and three ½" K.O.'s in bottom. Four mounting holes in bottom.*	13.0	50	28			
103-3/4	1%" Deep-4" Long-2%" Wide Two ¾" K.O.'s in each side, one ¾" K.O. in each end, and two ¾" K.O.'s in bottom. Four mounting holes in bottom.*	13.0	50	28			
103-FB-1/2	1%" Deep-4" Long-2%" Wide Three %" K.O.'S in each side with flat bracket on other side, one ½" K.O. in each end, and three ½" K.O.'s in bottom. Bracket offset %6" from face.*	13.0	50	32			

^{*}Uses Bowers 100 series covers.

Welded Handy Boxes-21/8" Deep						
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.		
104-W-1/2	2½" Deep-4" Long-2½" Wide Three ½" K.O.'s in each side, one ½" K.O. in each end, and three ½" K.O.'s in bottom. Four mounting holes in bottom.*	14.5	50	31		
104-W-3/4	2½" Deep-4" Long-2½" Wide Two ¾" K.O.'s in each side, one ¾" K.O. in each end, and two ¾" K.O.'s in bottom. Four mounting holes in bottom.*	14.5	50	31		
104-W-FB-1/2	2½" Deep-4" Long-2½" Wide Three ½" K.O.'s in one side, flat bracket on other side, one ½" K.O. in each end, and three ½" K.O.'s in bottom. Flat bracket offset ½" from face.*	14.5	50	33		
104-W-FB-3/4	2½" Deep-4" Long-2½" Wide Two ¾" K.O.'s in one side, flat bracket on other side, one ¾" K.O. in each end, and two ¾" K.O.'s in bottom. Flat bracket offset ¾6" from face.*	14.5	50	34		
104-W-AB	2½" Deep-4" Long-2½" Wide Three ½" K.O.'s in one side, angle bracket on other side, one ½" K.O. in each end, and three ½" K.O.'s in bottom. Bracket offset 1½" from face.*	14.5	50	39		

^{*}Uses Bowers 100 series covers.



Switch and Handy Boxes







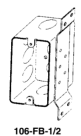


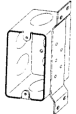
105-1/2



106-1/2-BW







106-FB-3/4

Drawn Handy Boxes-21/8" Deep						
Cat. No.	Specifications	Cu. In. Capacity		Wt./Lbs. Per Pkg.		
104-1/2	2½" Deep-4" Long-2½" Wide Three ½" K.O.'s in each side, one ½" K.O. in each end, and three ½" K.O.'s in bottom.*	14.5	50	31		
104-FB-1/2	2½" Deep-4" Long-2½" Wide Three ½" K.O.'s in one side, flat bracket on other side, one ½" K.O. in each end, and three ½" K.O.'s in bottom. Bracket offset ½" from face.*	14.5	50	33		

^{*}Uses Bowers 100 series covers.

Drawn Handy Boxes-11/6" Deep						
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.		
105-1/2	1%" Deep-4" Long-2%" Wide Three ½" K.O.'s in each side, one ½" K.O. in each end, and three ½" K.O.'s in bottom. Two mounting holes in bottom.	15.8	50	28		

Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
106-1/2-BW	2%6" Deep-41/8" Long-2%" Wide Three 1/2" K.O.'s in each side, one 1/2" K.O. in each end, and three 1/2" K.O.'s in bottom. Furnished with two mounting holes in bottom.	18.0	50	33
106-3/4	2%" Deep-4%" Long-2%" Wide Two %" K.O.'s in each side, one %" K.O. in each end, and three ½" K.O.'s in bottom. Two mounting holes in bottom.	18.0	50	33
106-FB-1/2	2% "Deep-4%" Long-2%" Wide Three ½" K.O.'s in one side, flat bracket on other side, one ½" K.O. in each end, and three ½" K.O.'s in bottom. Flat bracket offset % "from face.	18.0	50	37
106-FB-3/4	2%" Deep-4%" Long-2%" Wide Two %" K.O.'s in each side, flat bracket on other side, one %" K.O. in each end, and three ½" K.O.'s in bottom. Flat bracket offset %" from face.	18.0	50	37



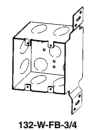
Switch and Handy Boxes



132-W-1/2



132-W-FB-1/2





132-W-FB-SPL



132-W-AB-1/2



132-W-FBC

Welded N	Tulti-Gang Handy Boxes-2½" Deep			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
132-W-1/2	A Two Gang Box 2½" Deep-4" Square Three ½" K.O.'s in each of four sides, and three ½" K.O.'s in a line in bottom with two ¾" K.O.'s at opposite ends in bottom.*	30.3	25	22
132-W-SPL	A Two Gang Box 2½" Deep-4" Square Two ½" K.O.'s and one ¾" K.O. in each of four sides, and three ½" K.O.'s in a line in bottom with two ¾" K.O.'s at opposite ends in bottom.*	30.3	25	22
132-W-FB-1/2	A Two Gang Box 2%" Deep-4" Square Three ½" K.O.'s in each of three sides, flat bracket on fourth side, and five ½" K.O.'s in bottom. Flat bracket offset %" from face.*	30.3	25	25
132-W-FB-3/4	A Two Gang Box 2½" Deep-4" Square Two ¾" K.O.'s in each of three sides, flat bracket on fourth side, and three ½" K.O.'s in a line with two ¾" K.O.'s at opposite ends in bottom. Flat bracket offset ¾" from face.*	30.3	25	25
132-W-FB-SPL	A Two Gang Box 21/8" Deep-4" Square Two 1/2" K.O.'s and one 3/4" K.O. in each of three sides, flat bracket on fourth side, and three 1/2" K.O.'s in a line with two 3/4" K.O.'s at opposite ends in bottom. Flat bracket offset 1/46" from face.*	30.3	25	25
132-W-AB-1/2	A Two Gang Box 2½" Deep-4" Square Three ½" K.O.'s in each of three sides, angle bracket on fourth side, and five ½" K.O.'s in bottom. Bracket offset ¾" from face.*	30.3	25	25
132-W-FBC	For Nonmetallic Cable A Two Gang Box 2½" Deep-4" Square Two Loom K.O.'s in each of two opposite sides, two ½" K.O.'s in side opposite flat bracket, and one ½" K.O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled. Flat bracket offset ¾6" from face.*	30.3	25	26

^{*}Uses Bowers SB-2 covers.



Switch and Handy Boxes



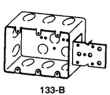






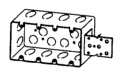
133-BW







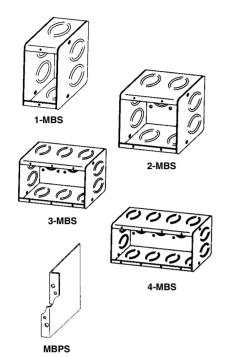




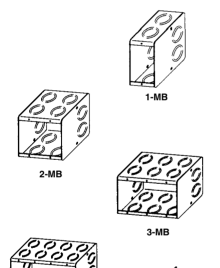
134-B

Drawn N	Drawn Multi-Gang Handy Boxes-21/8" Deep				
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs Per Pkg	
132-SPL	A Two Gang Box 2½" Deep-4" Square Two ½" K.O.'s and one ¾" K.O. in each of four sides, and three ½" K.O.'s in a line in bottom with two ¾" K.O.'s at opposite ends in bottom. Uses Bowers SB-2 cover.	30.3	25	21	
133-BW	A Three Gang Box 2½" Deep-4" Long-5¾" Square Three ½" K.O.'s in each side, two ½" K.O.'s in each end and five ½" K.O.'s in bottom. Uses Bowers SB-3 cover.	44.3	25	28	
133-FB-1/2	A Three Gang Box 2½" Deep-4" Long-5¾" Square Three ½" K.O.'s in each side, two ½" K.O.'s in end opposite flat bracket and five ½" K.O.'s in bottom. Bracket offset ¾" from face. Uses Bowers SB-3 cover.	44.3	20	26	
133-B	A Three Gang Box 2½" Deep-4" Long-5¾" Square Three ½" K.O.'s in each side, two ½" K.O.'s in end opposite lateral bracket, and five ½" K.O.'s in bottom. Bracket offset ¾" from face. Uses Bowers SB-3 cover.	44.3	20	25	
134-BW	A Four Gang Box 2½" Deep-4" Long-7½" Square Four ½" K.O.'s in each side, two ½" K.O.'s in each end, and ten ½" K.O.'s in bottom. Uses Bowers SB-4 cover.	58.0	20	28	
134-B	A Four Gang Box 2½" Deep-4" Long-7½" Square Four ½" K.O.'s in each side, two ½" K.O.'s in end opposite lateral bracket and ten ½" K.O.'s in bottom. Bracket offset ¾ from face. Uses Bowers SB-4 cover.	58.0	20	30	

Switch and Handy Boxes



Shall	ow Masonry Boxes-2½" Deep & Partition	IS		
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	
1-MBS	2½" Deep-3¾" Long-1½" Wide A one gang masonry box. Six ½" and two ¾" concentric K.O.'s. Two in each side and one in each end. Uses Bowers 100 cover.	16.5	10	7
2-MBS	2½" Deep-3¾" Long-3¾" Wide A one gang masonry box. Eight ½" and two ¾" concentric K.O.'s. Two in each side and one in each end. Uses Bowers SB-2 cover.	33.0	10	10
3-MBS	2½" Deep-3¾" Long-5½" Wide A three gang masonry box. Ten ½" and ¾" concentric K.O.'s. Three in each side and two in each end. Uses Bowers SB-3 cover.	49.0	5	7
4-MBS	2½" Deep-3¾" Long-7¾" Wide A four gang masonry box. Twelve ½" and ¾" concentric K.O.'s Four in each side and two in each end. Uses Bowers SB-4 cover.	67.0	5	8
MBPS	Masonry Box Partition 2½" Deep-3¾" Wide A low voltage partition drilled and tapped for mounting. Furnished with two 8/32 screws. For use with 2-MBS, 3-MBS, or 4-MBS boxes.	-	50	8



MBP

Maso	Masonry Boxes-3½" Deep & Partitions				
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.	
1-MB	3½" Deep-3¾" Long-1¾" Wide A one gang masonry box. Eight ½" and ¾" concentric K.O.'s. Two in each side and two in each end. Uses Bowers 100 series covers.	23.3	10	9	
2-MB	3½" Deep-3¾" Long-3¾" Wide A two gang masonry box. Twelve ½" and ¾" concentric K.O.'s. Four in each of two sides and two in each end. Uses Bowers SB-2 cover.	46.8	10	12	
3-MB	3½" Deep-3¾" Long-5½" Wide A three gang box. Sixteen ½" and ¾" concentric K.O.'s. Six in each of two sides and two in each end. Uses Bowers SB-3 cover.	69.5	5	8	
4-MB	3½" Deep-3¾" Long-7¾" Wide A four gang masonry box. Twelve ½" and ¾" concentric K.O.'s Eight in each of two sides and two in each end. Uses Bowers SB-4 cover.	92.0	5	10	
МВР	Masonry Box Partition 3½" Deep-3¾' Wide A low voltage partition drilled and tapped for mounting. Furnished with two 8/32 screws. For use with 2-MB, 3-MB, or 4-MB boxes.	_	50	8	



4-MB

Switch and Handy Boxes





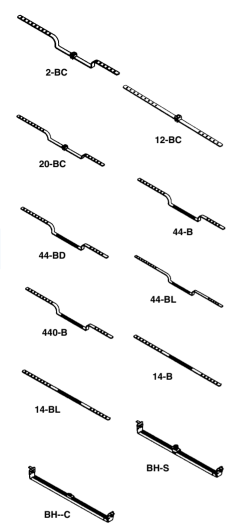


MDT_0

	nry Thru Boxes	_		
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
MBT-4	Thru Box 3½" Deep-3¾" Long-2" Wide A thru masonry box. Six ½" and ¾" concentric K.O.'s. Two in each side and one in each end.*	24.0	25	18
MBT-6	Thru Box 5½" Deep-3¾" Long-2" Wide A thru masonry box. Twelve ½" and ¾" concentric K.O.'s. Four in each side and two in each end.*	38.0	25	30
MBT-8	Thru Box 7½" Deep-3¾" Long-2" Wide A thru masonry box. Eighteen ½" and ¾" concentric K.O.'s. Six in each side and three in each end.*	52.3	25	41

^{*}Uses Bowers 100 series covers.

Miscellaneous Products



	langers	Cu. In	Ctd	1A/4 /I L-
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs Per Pkg
2-BC	21" Long Deep offset bar hanger. Offset 1-1/2" for mounting boxes with plaster ring. Furnished with clip.	-	50	24
12-BC	20" Long Straight bar hanger for mounting pancake boxes. Furnished with clip.	=	50	23
20-BC	22" Long Shallow offset bar hanger. Offset 1" for mounting 1-½" deep boxes without rings. Furnished with clips.	-	50	25
44-B	22" Long Deep offset bar hanger. Offset 1-½" for mounting 1-½" deep boxes with plaster ring to bring cover flush with plast Furnished with stovebolt.	– er.	50	23
44-BD	22" Long Extra deep offset bar hanger. Offset 2-1/8" for mounting 2-1/8" deep box. Furnished with stovebolt.	=	50	26
44-BL	26" Long Deep offset bar hanger. Offset 1-½" for mounting 1-½" deep boxes with plaster ring to bring cover flush with plast Furnished with stovebolt.	– er.	50	28
440-B	21" Long Shallow offset bar hanger. Offset 1" for mounting 1-½" deep boxes without rings. Furnished with stovebolt.	-	50	21
14-B	20" Long Straight bar hanger for mounting ceiling boxes. Furnished with stovebolt.	_	50	18
14-BL	24" Long Straight bar hanger for mounting ceiling boxes. Furnished with stovebolt.	-	50	22
BH-S	Adjustable A bar hanger adjustable for joist spacing from 16" on center to 24" on center. Minimum adjustment 13-34". Offset 1". Furnished with stud for box attachment.	– r	25	9
вн-с	Adjustable A bar hanger adjustable for joist spacing from 16" on cente to 24" on center. Minimum adjustment 13-3/4". Offset 1". Furnished with clip for box attachment.	– r	25	8



Miscellaneous Products



PT-26

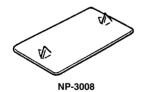






GS-SND-SCR







Plumbers Perforated Tape						
Cat. No.	Specifications	Cu. In. Capacity		Wt./Lbs. Per Pkg.		
PT-26	10' Coils-¾' Wide Manufactured from 26 gauge galvanized steel. Nofor 3/16" bolts. Packed 50 coils per carton (500')	_ Made	50	26		

Switch I	Switch Box Supports						
Cat. No.	Specifications	Cu. In. Capacity		Wt./Lbs. Per Pkg.			
BH-200	Dual supports for mounting switch boxes in drywapaneling, etc. where there exists no means of attaching box to stud.	ıll, –	100	26			

100 sets per package. 5 packages per carton.

Grounding Devices						
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.		
12-IPT-7-1/2	Insulated Pigtail 7%' Length With ground screw and #12 green wire. Prices for switch and outlet boxes with factory installed grounding devices available upon request.	-	500	11		
GS-GND-SCR	Grounding Screw 1%2" x 3% Green hex head. 100 per box. Prices for switch ar outlet boxes with factory installed grounding device available upon request.		1000	5		
GC-GNO-CLIP	Grounding Clip To provide grounding of switch and outlet boxes usinonmetallic sheathed cables #14 and #12 with grounding wire. 50 per box. Prices for switch and outlet boxes with factory installed grounding devices available upon request.	ng	1000	4		

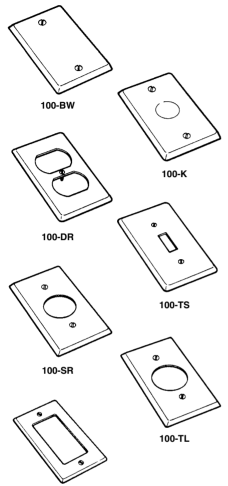
Notch Plate					
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.	
NP-3008	Notch Plate 1/16" Thick To protect nonmetallic cable from nail and screw penetration.	-	500	30	

Pipe Naile	rs			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
PN-1-1/2	1/2"	_	1000	25
PN-2-3/4	3/4"	_	1000	29
PN-3-1	1"	=	1000	36
PN-11-1/2-EMT	½" EMT	_	1000	22
PN-12-3/4-EMT	34" EMT	_	1000	24
PN-13-1-EMT	1" EMT	_	1000	26



Bowers®

Rings and Covers



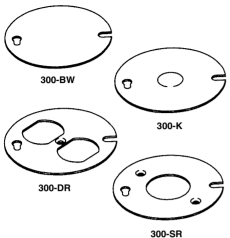
100-GFI

Handy	Box Covers			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
100-BW	1/8" Raised-41/4" Long-21/4" Wide Surface blank. Screws swaged in place*	-	25	4
100-K	%" Raised-41/4" Long-21/4" Wide One 1/2" K.O. in center. Screws swaged in place.*	-	25	4
100-DR	1/8" Raised-41/4" Long-21/4" Wide For duplex receptacle. Screw swaged in place.*	-	25	3
100-TS	1/8" Raised-41/4" Long-21/4" Wide For one toggle switch. Screws swaged in place.*	-	25	3
100-SR	%" Raised-4½" Long-2½" Wide For single receptacle. Opening 1.4" diameter. Screws swaged in place.*	_	25	3
100-TL	%" Raised-4½" Long-2½" Wide For four wire twist lock receptacle. Opening 1.594" diameter. Screws swaged in place.*	-	25	3
100-GFI	1/8" Raised-41/4" Long-21/4" Wide For GFI receptacle. Screws swaged in place.*	-	25	2

^{*}Fits any Bowers single gang handy or switch box.

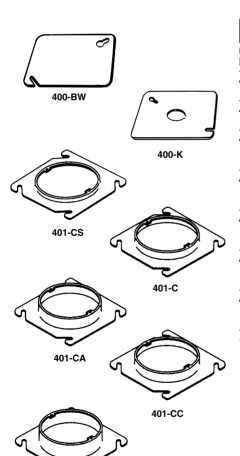


Rings and Covers



Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs Per Pkg
300-BW	Flat-3½" Diameter Surface blank.*	-	50	9
300-K	Flat-3½" Diameter One ½" K.O. in center.*	-	50	10
300-DR	Flat-3½" Diameter For duplex receptacle in center. Screw hole countersunk."	_	25	3
300-SR	Flat-3½" Diameter For single receptacle in center. Opening 1.4" in diameter. Screw holes countersunk.*	-	25	4

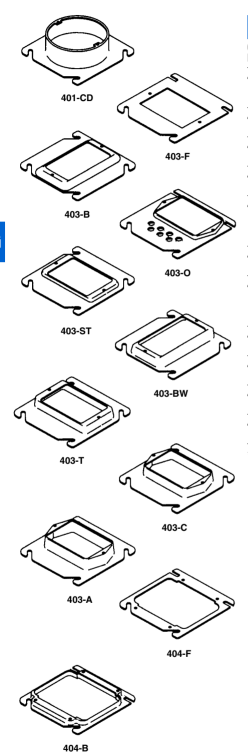
^{*}Fits any Bowers 3" octagonal outlet box or extension ring.



401-CB

4" Sq	uare Rings and Covers			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
400-BW	Flat-4" Square Surface blank.*	=	50	15
400-K	Flat-4" Square One ½" K.O. in center.*	-	50	15
401-CS	1/4" Raised-4" Square Open plaster ring with ears. Ears tapped 8/32–2-23/32" on centers. Special screw lock feature in slots.*	1.0	25	6
401-C	½" Raised-4" Square Open plaster ring with ears. Ears tapped 8/32–2-23/32" on centers. Special screw lock feature in slots.*	2.8	50	13
401-CA	%" Raised-4" Square Open plaster ring with ears. Ears tapped 8/32–2-23/32" on centers. Special screw lock feature in slots.*	4.3	25	8
401-CC	%" Raised-4" Square Open plaster ring with ears. Ears tapped 8/32-2-23/32" on centers. Special screw lock feature in slots.*	3.8	25	7
401-CB	1" Raised-4" Square Open plaster ring with ears. Ears tapped 8/32-2-23/32" on centers. Special screw lock feature in slots.*	6.3	25	9

^{*}Fits any Bowers 4" square outlet box or extension ring.

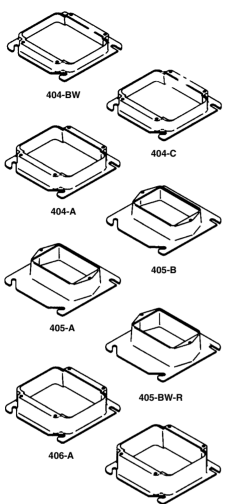


4" Sqi	uare Rings and Covers (Continued)			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
401-CD	11/4" Raised-4" Square Open plaster ring with ears. Ears tapped 8/32-2-23/32" on centers. Special screw lock feature in slots.*	8.0	25	10
403-F	Flat-4" Square For single switch or receptacle.*	-	25	7
403-B	1/4" Raised-4" Square For single switch or receptacle.*	1.8	50	11
403-O	1/4" Raised-4" Square Offset for single device at one side. Other side is blank.*	1.0	25	7
403-ST	Steel Tile Ring 1/4" Raised-4" Square For single switch or receptacle. Ears tapped 8/32-2-23/32 on centers.*	1.0	50	11
403-BW	1/2" Raised-4" Square For single switch or receptacle.*	4.0	50	13
403-T	Steel Tile Ring ½" Raised-4" Square For single switch or receptacle. Ears tapped 8/32-2-23/32 on centers.*	3.5	50	14
403-C	%" Raised-4" Square For single switch or receptacle.*	3.8	50	14
403-A	%" Raised-4" Square For single switch or receptacle.*	5.3	25	8
404-F	Flat-4" Square For two switches or receptacles.*	-	25	3
404-B	1/4" Raised-4" Square For two switches or receptacles.*	2.5	50	8

^{*}Fits any Bowers 4" square outlet box or extension ring.



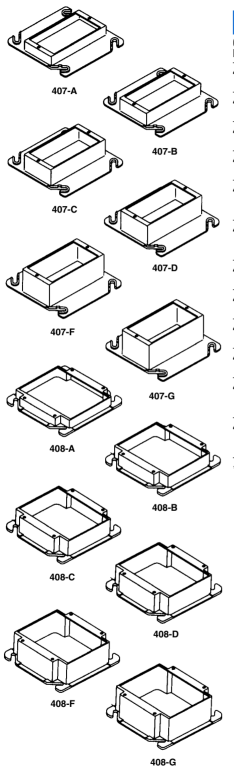
Rings and Covers



406-BW

Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs Per Pkg
404-BW	½" Raised–4" Square For two switches or receptacles.*	5.8	50	11
404-C	%" Raised–4" Square For two switches or receptacles.*	7.8	25	5
404-A	%" Raised–4" Square For two switches or receptacles.*	9.3	25	7
405-B	%" Raised-4" Square For single switch or receptacle.*	5.0	25	8
405-A	1" Raised-4" Square For single switch or receptacle.*	6.5	25	9
405-BW-R	1¼" Raised-4" Square For single switch or receptacle.*	8.3	25	10
406-A	1" Raised-4" Square For two switches or receptacles.*	11.8	25	8
406-BW	1¼" Raised–4" Square For two switches or receptacles.*	14.8	25	10

^{*}Fits any Bowers 4" square outlet box or extension ring.

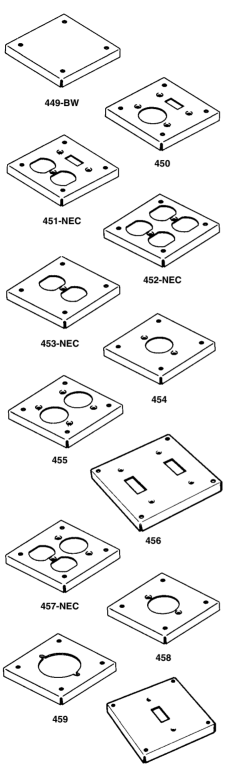


0-1		0 1	01.1	MO 01-
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
407-A	1/2" Raised-4" Square For single switch or receptacle.*	4.0	10	2
407-B	%" Raised-4" Square For single switch or receptacle.*	5.5	10	2
407-C	1" Raised-4" Square For single switch or receptacle.*	7.8	10	3
407-D	1¼" Raised–4" Square For single switch or receptacle.*	9.0	10	3
407-F	Steel Tile Ring ½" Raised-4" Square For single switch or receptacle.*	11.5	10	4
407-G	Steel Tile Ring 2" Raised-4" Square For single switch or receptacle.*	14.8	10	4
408-A	½" Raised-4" Square For two switches or receptacles.*	5.8	10	2
408-B	%" Raised-4" Square For two switches or receptacles.*	9.3	10	2
408-C	1" Raised-4" Square For two switches or receptacles.*	12.0	10	3
408-D	1¼" Raised–4" Square For two switches or receptacles.*	14.8	10	3
408-F	Steel Tile Ring 1½" Raised-4" Square For two switches or receptacles.*	17.5	10	3
408-G	Steel Tile Ring 2" Raised-4" Square For two switches or receptacles.*	23.0	10	4

^{*}Fits any Bowers 4" square outlet box or extension ring.



Rings and Covers

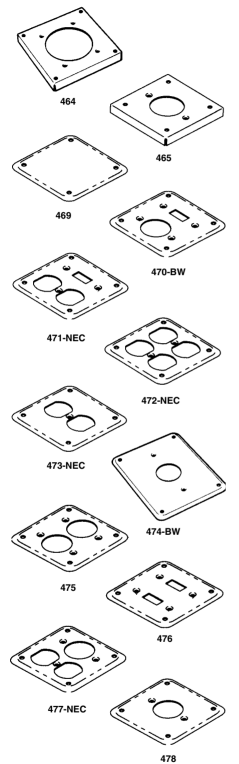


Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs Per Pkg
449-BW	½" Raised-4" Square Surface blank. Each cover individually packaged with the necessary screws for mounting.*	6.5	25	11
450	%" Raised-4" Square For one toggle switch and one single receptacle. Opening 1.4" diameter. Each cover individually packaged with the necessary screws for mounting.*	6.5	25	9
451-NEC	½" Raised-4" Square For one toggle switch and one duplex receptacle. Each cover individually packaged with the necessary screws for mounting.*	6.5	25	10
452-NEC	%" Raised-4" Square For two duplex receptacles. Each cover individually packaged with the necessary mounting screws.*	6.5	25	9
453-NEC	%" Raised-4" Square For one duplex receptacle in center. Each cover individual packaged with the necessary mounting screws.*	6.5 Ily	25	10
454	%" Raised-4" Square For one single receptacle in center. Opening 1.4" diamete Each cover individually packaged with the necessary mounting screws.*	6.5 r.	25	10
455	1/2" Raised-4" Square For two single receptacles. Openings 1.4" diameter. Each cover individually packaged with the necessary mounting screws.*	6.5	25	10
456	½" Raised-4" Square For two toggle switches. Each cover individually package with the necessary mounting screws.*	6.5 d	25	11
457-NEC	1.4" Naised-4" Square For one duplex and one single receptacle. Opening 1.4" diameter. Each cover individually packaged with the necessary mounting screws.*	6.5	25	9
458	%" Raised-4" Square For one four wire twist lock receptacle in center. Opening 1.594" diameter. Each cover individually packaged with the necessary mounting screws.*	6.5	25	10
459	1/2" Raised-4" Square Opening to accommodate one Bryant 9303, Hubbell 9350 Arrow 9344, or P & S 3853 receptacle in center. Opening 2.138" diameter. Each cover individually packaged with the necessary mounting screws.*	6.5	25	9
460-BW	½" Raised-4" Square For one toggle switch in center. Each cover individually packaged with the necessary mounting screws.*	6.5	25	11

^{*}Fits any Bowers 4" square outlet box or extension ring.



460-BW

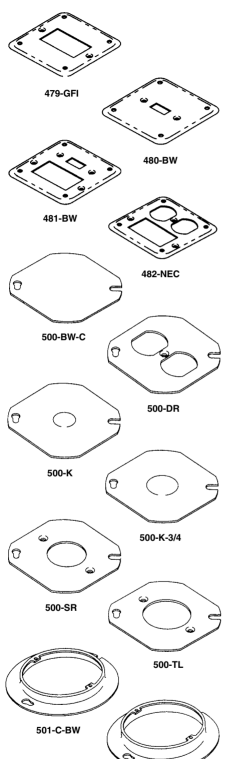


4" Squ	are Industrial Device Covers (Continued	i)		
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
464	1/2" Raised-4" Square Opening to accommodate one Bryant 7301, Hubbell 730 or Arrow 4515 receptacle in center. Opening 2.45" diame Each cover individually packaged with the necessary mounting screws.*		25	11
465	%" Raised-4" Square Opening to accommodate Hubbell 3330 receptacle in center. Opening 1.740" diameter. Each cover individually packaged with the necessary mounting screws.*	6.5	25	10
469	%" Raised-4" Square Surface blank. Each cover individually packaged with the necessary mounting screws.*	-	25	6
470-BW	%" Raised-4" Square For one toggle switch and one single receptacle. Openin 1.4" diameter. Each cover individually packaged with the necessary mounting screws.*	g g	25	5
471-NEC	%" Raised-4" Square For one toggle switch and one duplex receptacle. Each cover individually packaged with the necessary mounting screws.*		25	5
472-NEC	%" Raised–4" Square For two duplex receptacles. Each cover individually packaged with the necessary mounting screws.*	-	25	4
473-NEC	%" Raised-4" Square For one duplex receptacle in center. Each cover individual packaged with the necessary mounting screws.*	– ally	25	5
474-BW	%" Raised-4" Square For one single receptacle in center. Opening 1.4" diamete Each cover individually packaged with the necessary mounting screws.*	– er.	25	6
475	1/8" Raised-4" Square For two single receptacles. Openings 1.4" diameter. Each cover individually packaged with the necessary mounting screws.*		25	6
476	%" Raised–4" Square For two toggle switches. Each cover individually package with the necessary mounting screws.*	– ed	25	6
477-NEC	1/6" Raised-4" Square For one duplex and one single receptacle. Opening 1.4" diameter. Each cover individually packaged with the necessary mounting screws.*	_	25	5
478	%" Raised-4" Square For one four-wire twist lock receptacle in center. Opening 1.594" diameter. Each cover individually packaged with the necessary mounting screws.*	-	25	5

^{*}Fits any Bowers 4" square outlet box or extension ring.



Rings and Covers



Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
479-GFI	%" Raised-4" Square For one GFI receptacle in center. Each cover individually packaged with the necessary mounting screws.*		25	3
480-BW	1/k" Raised-4" Square For one toggle switch in center. Each cover individually packaged with the necessary mounting screws.*	-	25	6
481-BW	%" Raised-4" Square For one GFI receptacle and one toggle switch. Each covindividually packaged with the necessary mounting screve.	– er ws.*	25	2
482-NEC	%" Raised-4" Square For one GFI and one duplex receptacle. Each cover individually packaged with the necessary mounting screw	- WS.*	25	2

^{*}Fits any Bowers 4" square outlet box or extension ring.

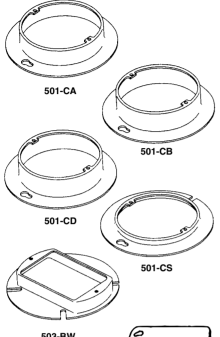
4" Octa	gonal Rings and Covers			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
500-BW-C	Flat-4" Octagonal Surface blank.*	-	50	13
500-DR	Flat-4" Octagonal For duplex receptacle. Screw hole countersunk.*	-	50	11
500-K	Flat–4" Octagonal One ½" K.O. in center.*	-	50	13
500-K-3/4	Flat–4" Octagonal One ¾" K.O. in center.*	-	50	13
500-SR	Flat-4" Octagonal For single receptacle in center. Screw holes countersunk Opening 1.4" diameter.*		25	6
500-TL	Flat-4" Octagonal Four-wire twistlock in center. Screw holes countersunk. Opening 1.594" diameter.*	_	25	5
501-C-BW	% Raised-4" Diameter Open plaster ring with ears. Ears tapped 8/32–2-23/32" on centers. Special screw lock feature in slots.*	3.0	50	10
501-CC	%" Raised-4" Diameter Open plaster ring with ears. Ears tapped 8/32–2-23/32" on centers. Special screw lock feature in slots.*	4.0	25	6

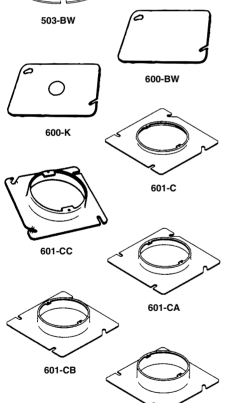
^{*}Fits any Bowers 4" octagonal outlet box or extension ring.



501-CC

Rings and Covers





601-CD

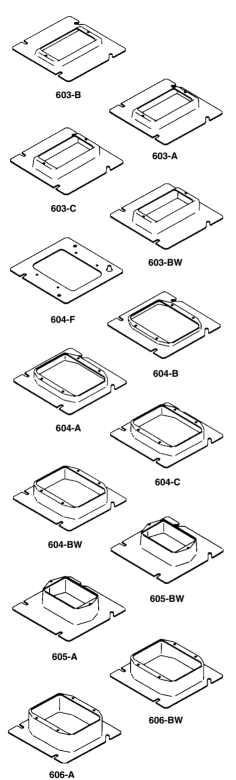
4" Oct	4" Octagonal Rings and Covers (Continued)				
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.	
501-CA	%" Raised-4" Diameter Open plaster ring with ears. Ears tapped 8/32–2-23/32" on centers. Special screw lock feature in slots.*	4.5	25	8	
501-CB	1" Raised-4" Diameter Open plaster ring with ears. Ears tapped 8/32–2-23/32" on centers. Special screw lock feature in slots.*	5.8	25	8	
501-CD	11/4" Raised-4" Diameter Open plaster ring with ears. Ears tapped 8/32-2-23/32" on centers. Special screw lock feature in slots.*	8.3	25	9	
501-CS	1/4" Raised-4" Diameter Open plaster ring with ears. Ears tapped 8/32–2-23/32" on centers. Special screw lock feature in slots.*	1.5	25	5	
503-BW	½" Raised–4" Diameter For single switch or receptacle.*	2.5	25	6	

^{*}Fits any Bowers 4" octagonal outlet box or extension ring.

411/16"	Square Rings and Covers			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
600-BW	Flat-411/%" Square Surface blank.*	=	25	11
600-K	Flat-411/16" Square One ½" K.O. in center.*	=	25	11
601-C	1/2" Raised-411/6" Square Open plaster ring with ears. Ears tapped 8/32-2-23/32" on centers. Special screw lock feature in slots.*	3.0	25	9
601-CC	%" Raised-41%" Square Open plaster ring with ears. Ears tapped 8/32-2-23/32" on centers. Special screw lock feature in slots.*	3.5	25	12
601-CA	%" Raised-41% "Square Open plaster ring with ears. Ears tapped 8/32-2-23/32" on centers. Special screw lock feature in slots.*	5.0	25	10
601-CB	1" Raised-4 ¹ // ₆ " Square Open plaster ring with ears. Ears tapped 8/32–2-23/32" on centers. Special screw lock feature in slots.*	6.8	25	12
601-CD	1¼" Raised–41½" Square Open plaster ring with ears. Ears tapped 8/32–2-23/32" on centers. Special screw lock feature in slots.*	8.8	25	12

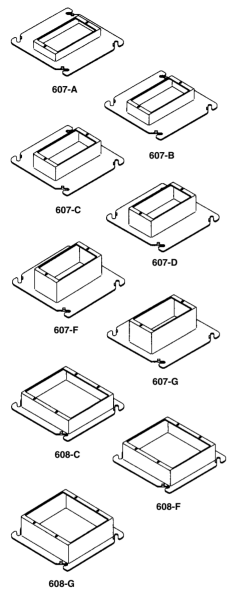
^{*}Fits any Bowers 411/16" square outlet box or extension ring.





Cat.		Cu. In.	Std.	Wt./Lbs.
No.	Specifications	Capacity	Pkg.	Per Pkg.
603-B	¼" Raised-4¹1⁄/₀" Square For single switch or receptacle.*	2.0	25	8
603-A	½" Raised–411/6" Square For single switch or receptacle.*	3.3	25	9
603-C	%" Raised-41%" Square For single switch or receptacle.*	4.5	25	10
603-BW	%" Raised–41%" Square For single switch or receptacle.*	5.0	25	10
604-F	Flat-4 ¹ / ₆ " Square For two switches or receptacles.*	_	25	5
604-B	¼" Raised–411/16" Square For two switches or receptacles.*	2.8	25	6
604-A	½" Raised–411/16" Square For two switches or receptacles.*	5.5	25	10
604-C	%" Raised–41%" Square For two switches or receptacles.*	6.8	25	8
604-BW	¾" Raised–4™:" Square For two switches or receptacles.*	8.5	25	9
605-BW	1" Raised-411/6" Square For single switch or receptacle.*	6.3	10	5
605-A	1¼" Raised-411/16" Square For single switch or receptacle.*	8.0	10	5
606-BW	1" Raised–411/6" Square For two switches or receptacles.*	11.3	10	4
606-A	11/4" Raised–411/16" Square For two switches or receptacles.*	13.5	10	5

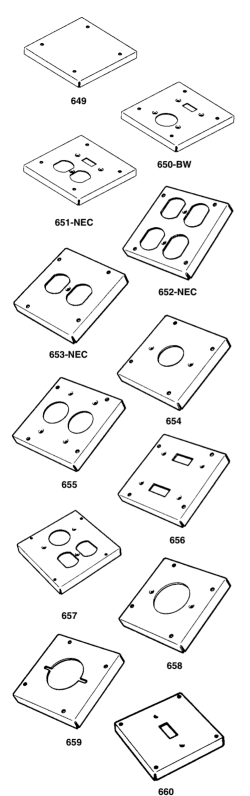
^{*}Fits any Bowers 411/16" square outlet box or extension ring.



Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs Per Pkg
607-A	½" Raised-4¹1/6" Square For single switch or receptacle.*	3.8	10	2
607-B	3/4" Raised-411/16" Square For single switch or receptacle.*	5.8	10	3
607-C	1" Raised-411/16" Square For single switch or receptacle.*	6.8	10	3
607-D	11/4" Raised-411/6" Square For single switch or receptacle.*	9.5	10	3
607-F	1½" Raised-411/6" Square For single switch or receptacle.*	11.3	10	3
607-G	2" Raised-411/16" Square For single switch or receptacle.*	15.0	10	4
608-C	2" Raised-411/16" Square For two switches or receptacles.*	12.5	10	3
608-F	1½" Raised-411/6" Square For two switches or receptacles.*	18.8	10	4
608-G	2" Raised-411/16" Square For two switches or receptacles.*	24.5	10	4

^{*}Fits any Bowers 411/16" square outlet box or extension ring.



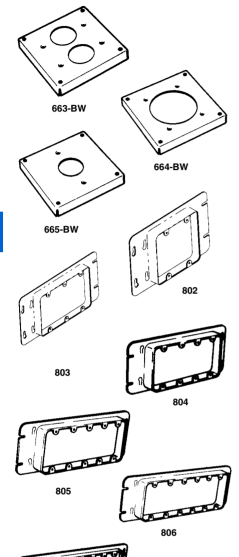


Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs Per Pkg
649	½" Raised-411/16" Square Surface blank. Each cover individually packaged with the necessary screws for mounting.*	7.5	10	6
650-BW	½" Raised-4"1/16" Square For one toggle switch and one single receptacle. Opening 1.4" diameter. Each cover individually packaged with the necessary screws for mounting.*	7.5	10	6
651-NEC	½" Raised-41% Square For one toggle switch and one duplex receptacle. Each cover individually packaged with the necessary screws for mounting.*	7.5	10	5
652-NEC	%" Raised-41%" Square For two duplex receptacles. Each cover individually packaged with the necessary screws for mounting.*	7.5	10	5
653-NEC	½" Raised-4¹1/6" Square For one duplex receptacle in center. Each cover individually packaged with the necessary screws for mounting.*	7.5	10	5
654	½" Raised-4"⅓" Square For one single receptacle in center. Opening 1.4" diameter. Each cover individually packaged with the necessary screws for mounting.*	7.5	10	6
655	1/2" Raised-411/16" Square For two single receptacles. Opening 1.4" diameter. Each cover individually packaged with the necessary screws for mounting.*	7.5	10	5
656	½" Raised-411/16" Square For two toggle switches. Each cover individually packaged with the necessary screws for mounting.*	7.5	10	6
657-NEC	1/2" Raised-411/6" Square For one duplex and one single receptacle. Opening 1.4" diameter. Each cover individually packaged with the necessary screws for mounting.*	7.5	10	5
658	1/2" Raised-41/46" Square For one four-wire twist lock receptacle in center. Opening 1.594" diameter. Each cover individually packaged with the necessary screws for mounting.*	7.5	10	6
659	1/2" Raised-4"1/16" Square Opening to accommodate one Bryant 9303, Hubbell 9350 Arrow 9344, or P & S 3853 receptacle in center. Opening 2.138" diameter. Each cover individually packaged with the necessary screws for mounting.*	7.5),	10	6
660	½" Raised-4 ¹ ⅓ ₆ " Square For one toggle switch. Each cover individually packaged with the necessary screws for mounting.*	7.5	10	6

^{*}Fits any Bowers $4^{11}/_{16}$ " square outlet box or extension ring.



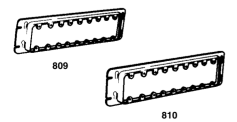
Rings and Covers



Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs Per Pkg
663-BW	½" Raised-411/16" Square For two three-wire twist lock receptacles. 11/16" spacing between 1.4" diameter openings. Each cover individually packaged with the necessary screws for mounting.*	7.5	10	5
664-BW	½" Raised-41%" Square Opening to accommodate one Bryant 7301, Hubbell 730 or Arrow 4515 receptacle in center. Opening 2.45" diameter. Each cover individually packaged with the necessary screws for mounting.*	7.5 11,	10	5
665-BW	½" Raised-41%" Square Opening to accommodate Hubbell 3330 receptacle in center. Opening 1.75" diameter. Each cover individually packaged with the necessary screws for mounting.*	7.5	10	5

^{*}Fits any Bowers 411/16" square outlet box or extension ring.

Mult	i-Gang Rings			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	
802	%" Raised-4%" Long-6%" Wide A two gang switch ring. Fits Bowers 702 outlet boxes and uses GB-2 covers.	9.3	5	3
803	%" Raised-4%" Long-8%" Wide A three gang switch ring. Fits Bowers 702 or 703 outlet boxes and uses GB-3 covers.	14.3	5	4
804	%" Raised-4%" Long-10%" Wide A four gang switch ring. Fits Bowers 703 or 704 outlet boxes and uses GB-4 covers.	21.3	5	4
805	%" Raised-4%" Long-12%" Wide A five gang switch ring. Fits Bowers 704 or 705 outlet boxes and uses GB-5 covers.	25.8	5	4
806	%" Raised-4%" Long-14%" Wide A six gang switch ring. Fits Bowers 705 or 706 outlet boxes and uses GB-6 covers.	31.0	1	1
807	3/" Raised-4%" Long-15 ¹⁵ /6" Wide A seven gang switch ring. Fits Bowers 706 or 707 outlet boxes and uses GB-7 covers.	36.3	1	2
808	%" Raised-4%" Long-17%" Wide An eight gang switch ring. Fits Bowers 707 or 708 outlet boxes and uses GB-8 covers.	41.0	1	2
809	%" Raised-4%" Long-19%" Wide A nine gang switch ring. Fits Bowers 708 or 709 outlet boxes and uses GB-9 covers.	46.5	1	2
810	%" Raised-4%:" Long-21%" Wide A ten gang switch ring. Fits Bowers 709 or 710 outlet boxes and uses GB-10 covers.	51.5	1	2



808

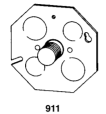
807



Rings and Covers







J.		
	·	

220-EXT

Cond	crete Box Covers			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
910	Flat-4" Octagon Three ½" K.O.'s and two ¾" K.O.'s without fixture stud.*	-	25	7
911	Flat-4" Octagon Two ½" K.O.'s and two ¾" K.O.'s with ¾" fixture stud.*	-	25	8

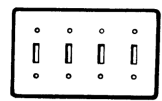
Fits any Bowers concrete box.

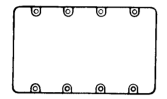
Switch	Switch Box Extension Ring				
Cat. No.	Specifications	Cu. In. Capacity		Wt./Lbs. Per Pkg.	
220-EXT	Switch Box Extension Ring Extends a set-in box flush with the wall surface. Ring extends box from 1/4" to 1". Slotted on both ends to fit around screws in plaster ears. Not UL listed.	_	25	3	

Fits any Bowers single switch box.

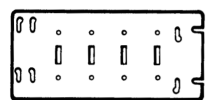
Bowers®

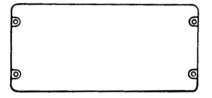
Multi-Gang Covers





Typical Mounting Arrangement





Typical Mounting Arrangement

Multi	-Gang Covers – SB Series			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
SB-2	Two gang cover	-	1	.30
SB-3	Three gang cover	_	1	.44
SB-4	Four gang cover	_	1	.58
SB-5	Five gang cover	-	1	.72
SB-6	Six gang cover		1	.86
SB-7	Seven gang cover	_	1	1.00
SB-8	Eight gang cover	-	1	1.14
SB-9	Nine gang cover	-	1	1.28
SB-10	Ten gang cover	-	1	1.42

Fits Bowers 132, 133, and 134 series handy boxes (both welded and drawn) and 800 series multi-gang rings.

Multi	-Gang Covers – GB Series			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
GB-2	Two gang cover	-	1	.30
GB-3	Three gang cover	-	1	.44
GB-4	Four gang cover	-	1	.58
GB-5	Five gang cover	-	1	.72
GB-6	Six gang cover	_	1	.86
GB-7	Seven gang cover	_	1	1.00
GB-8	Eight gang cover	-	1	1.14
GB-9	Nine gang cover	_	1	1.28
GB-10	Ten gang cover	_	1	1.42

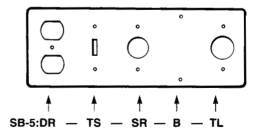
Fits Bowers 700 series multi-gang boxes.

How To Order.

- 1. Indicate style of cover "GB" or "SB"
- 2. Use symbols for each opening
- 3. Separate each symbol with a dash (-)
- 4. Allow 4 to 6 weeks for shipment.

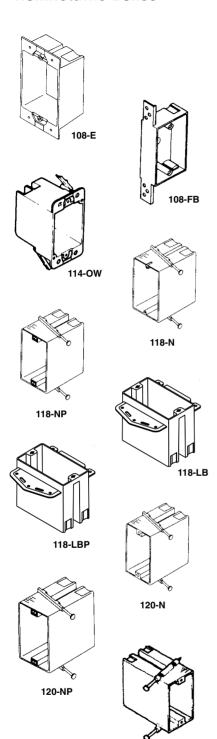
Example:

SYMBOLS DR Duplex Receptacle TS Toggle Switch SR Single Receptacle-Opening 1.4" B Blank TL Twist Lock (4 Wire)-Opening 1.594"





Nonmetallic Boxes

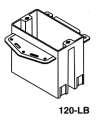


Nonm	etallic Single Gang Switch Boxes			
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
108-E	1%" Deep-3%" Long-21/4" Wide One Layback K.O. in each end. Furnished with plaster ears and tapped device holes. Wire Capacity: 4#14; 3#12; 3#10.	8.0	50	5
108-FB	1%" Deep-4" Long-2%" Wide One Layback K.O. in each end. Flat bracket on one side. Furnished with tapped device holes. Wire Capacity: 4#14; 3#12; 3#10.	8.0	50	5
114-OW	2°32" Deep-3%" Long-2'4" Wide Old work box with swing clamp which adjusts to wallboard from 1/8" to 3/4" thick. Furnished with four POSI-WEDGE® clamps. Wire Capacity: 7#14; 6#12; 5#10.	14.0	50	12
118-N	2%" Deep-3%" Long-21/4" Wide Two Layback K.O.'s in each end. Furnished with No-Distort angled captive nail supports. Wire Capacity: 9#14; 8#12; 7#10.	18.0	100	25
118-NP	2%" Deep-3%" Long-21/4" Wide Two Layback K.O.'s in each end furnished with POSI-SET® device mounting clips. Furnished with No-Distort angled captive nail supports. Wire Capacity: 9#14; 8#12; 7#10.	18.0	100	25
118-LB	2%" Deep-3%" Long-21%" Wide Single Gang Box with threaded screw cavity-18.0 cu. in. Capacity. Designed with lateral brackets and side supports for steel stud.	18.0	100	17
118-LBP	2%" Deep-3%" Long-21/4" Wide Single Gang Box with POSI-SET® device mounting clips -18.0 cu. in. Capacity. Designed with lateral brackets and side supports for steel stud.	18.0	100	18
120-N	3%" Deep-3%" Long-21% Wide Two Layback K.O.'s in each end. Furnished with No-Distort angled captive nail supports. Wire Capacity: 10#14; 9#12; 8#10.	20.3	100	25
120-NP	3%" Deep-3%" Long-21%" Wide Two Layback K.O.'s in each end furnished with POSI-SET® device mounting clips. Furnished with No-Distort angled captive nail supports. Wire Capacity: 10#14; 9#12; 8#10.	20.3	100	25
122-N	3%" Deep-3%" Long-21/4" Wide Two Layback K.O.'s in each end. Furnished with No-Distort angled captive nail supports. Wire Capacity: 11#14; 10#12; 9#10.	22.5	100	20



120-N

Nonmetallic Boxes

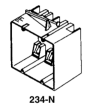


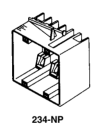


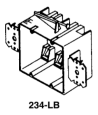


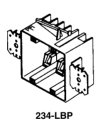


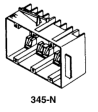


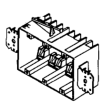










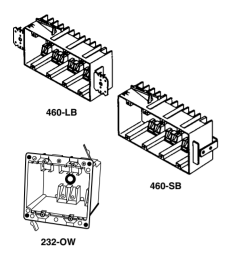


Nonme	Nonmetallic Single Gang Switch Boxes (Continued)						
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.			
120-LB	Single Gang Box with threaded screw cavity— 20.3 cu. in. Capacity. Designed with lateral brackets and side supports for steel stud.	20.3	100	17			
120-LBP	Single Gang Box with POSI-SET® device mounting clips. 20.3 cu. in. Capacity. Designed with lateral brackets and side supports for steel stud.	20.3–	100	18			
122-LB	Single Gang Box with threaded screw cavity— 22.5 cu. in. Capacity. Designed with lateral brackets and side supports for steel stud.	22.5	100	21			
122-LBP	Single Gang Box with POSI-SET® device mounting clips. 22.5 cu. in. Capacity. Designed with lateral brackets and side supports for steel stud.	22.5	100	21			

Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
234-N	3%2" Deep-4" Wide-3%" High Two gang nail-on switch box. Furnished with eight POSI-WEDGE® cable clamps and two nails. Wire Capacity: 17#14; 15#12; 13#10.	34.0	50	17
234-NP	3½" Deep-4" Wide-3¾" High Two gang nail-on switch box. Furnished with eight POSI-WEDGE® cable clamps, POSI-SET® device mounting clips, and two nails. Wire Capacity: 17#14; 15#12; 13#10.	34.0	50	17
234-LB	3½" Deep-4" Wide-3¾" High Two gang switch box with lateral brackets offset ¾" from face. Furnished with eight POSI-WEDGE® cable clamps. Wire Capacity: 17#14; 15#12; 13#10.	34.0	50	19
234-LBP	3½2" Deep-4" Wide-3¾" High Two gang switch box with lateral brackets offset ¾" from face. Furnished with eight POSI-WEDGE® cable clamps, POSI-SET® device mounting clips. Wire Capacity: 17#14; 15#12; 13#10.	34.0	50	19
345-N	2¾" Deep-5 ¹ %" Wide-3¾" High Three gang nail-on switch box. Furnished with twelve POSI-WEDGE® cable clamps and two nails. Wire Capacity: 22#14; 20#12; 18#10.	45.0	20	10
345-LB	2¾" Deep-5¹¾" Wide-3¾" High Three gang switch box with lateral brackets offset ¾" from face. Furnished with twelve POSI-WEDGE® cable clamps. Wire Capacity: 22#14; 20#12; 18#10.	45.0	25	17

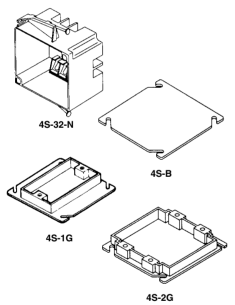


Nonmetallic Boxes



Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.
460-LB	2¾" Deep-7%" Wide-3¾" High Four gang switch box with lateral brackets offset %" from face. Furnished with sixteen POSI-WEDGE® cable clamps Wire Capacity: 30#14; 26#12; 24#10.	60.0	8	6
460-SB	2¾" Deep-7%" Wide-3¾" High Four gang switch box with stabilizing brackets. Furnished with sixteen POSI-WEDGE® cable clamps and two nails. Back support slide bracket. Wire Capacity: 30#14; 26#12; 24#10.	60.0	10	10

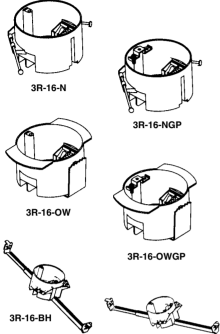
Nonm	etallic Two Gang Old Work Boxes			
Cat. No.	Specifications	Cu. In. Capacity		Wt./Lbs. Per Pkg.
232-OW	Bowers® Two Gang Old Work Box	=	50	26

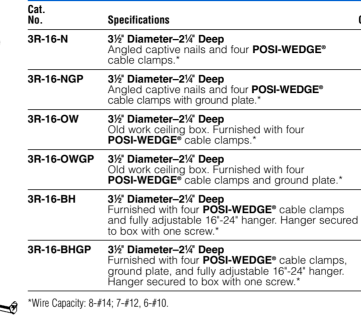


Nonm	Nonmetallic 4" Square Outlet Boxes and Covers					
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs. Per Pkg.		
4S-32-N	4" Square-2% Deep 4" square outlet box. Angled captive nails and eight POSI-WEDGE® cable clamps. Wire Capacity: 16#14; 14#12; 12#10.	32.0	50	17		
4S-B	Flat-4" Square Flat blank cover for 4S-32N box.	=	50	10		
4S-1G	4" Square-½" Raised Single gang switch ring for 4S-32N box. Wire Capacity: 1#14; 1#12; 1#10.	3.5	50	9		
4S-2G	4" Square-½" Raised Two gang switch ring for 4S-32N box. Wire Capacity: 2#14; 2#12; 2#10.	5.4	50	8		

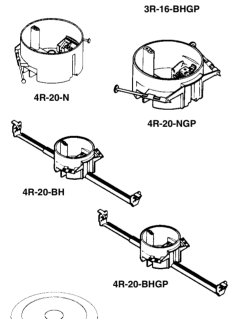
Bowers®

Nonmetallic Boxes





Nonmetallic 3½" Diameter Ceiling Boxes



Nonmetallic 4" Diameter Ceiling Boxes and Covers						
Cat. No.	Specifications	Cu. In. Capacity	Std. Pkg.	Wt./Lbs Per Pkg		
4R-20-N	4" Diameter-21/6" Deep Angled captive nails and four POSI-WEDGE® cable clamps.*	20.3	50	10		
4R-20-NGP	4" Diameter-21/6" Deep Angled captive nails and four POSI-WEDGE® cable clamps*, and ground plates.	20.3	50	10		
4R-20-BH	4" Diameter-21/6" Deep Furnished with four POSI-WEDGE® cable clamps and fully adjustable 16"-24" hanger. Hanger secured to box with one screw.*	20.3 d	25	14		
4R-20-BHGP	4" Diameter-21/6" Deep Furnished with four POSI-WEDGE® cable clamps and ground plates and fully adjustable 16"-24" hanger. Hanger secured to box with one screw.*	20.3	25	14		
4R-B	4" Round Cover	-	50	5		
4R-K	4" Round Cover with ½" K.O.	-	50	5		

*Wire Capacity: 10-#14; 9-#12, 8-#10.



Cu. In.

Capacity

16.0

16.0

16.0

16.0

16.0

16.0

Std.

Pkg.

50

50

25

25

Wt./Lbs.

9

15

15

13

13

4R-B/4R-K

Steel-Correlativ	e Table				
BOWERS	RACO	STEEL CITY	APPLETON	THEPITT	PAGE NO.
1-MB	695	GW-135G	M1-350	690	G40
1-MBS	690	GW-125G	M1-250	682	G40
2-MB	696	GW-235G	M2-350	691	G40
2-MBS	691	GW-225G	M2-250	683	G40
3-MB	697	GW-335G	M3-350	692	G40
3-MBS	692	GW-325G	M3-250	684	G40
3-O-1/2 3-O-SPL	110	24151-1/2	30-1/2	256	G6 G6
3-O-LC	112	24151-N	560-L	262	G6
3-O-LCE			560-LXE	264	G6
3-O-EXT-1/2	111	25151-1/2	30E-1/2	258	G7
3-O-B-1/2					G6
3-O-LCB	119	24151-NV	560-LVB		G6
3-O-B-MXN					G6
3-O-LCH					G6
4-D					G20
4-DW	607	CTDW			G20
4-DWS					G20
4-MB	698	GW-435G	M4-350	693	G40
4-MBS	693	GW-425G	M4-250	685	G40
4-O-1/2	125	54151-1/2	40-1/2	274	G9
4-0-3/4	126	54151-3/4	40-3/4	276	G9
4-O-SPL	127	54151-1/2&3/4	40SPL	278	G9
4-O-EXT-SPL	130	55151-1/2&3/4	40E-SPL	286	G10
4-O-LCB	164	54151-NV	561LVB	304	G9
4-O-LC	145, 146	54151-N	561N	300	G9
4-O-ULC	160	54151-NL	561LJB	302	G10
4-OW-1/2					G7
4-OW-3/4					G7
4-OW-SPL					G7
4-OW-LC					G7
4-OW-LCE	150	54151-NE	561-LXE	306	G7
4-O-LCF	296-1				G24
4-O-LCFB	294				G24
4-OW-MXN	153				G7
4-OW-B-1/2	161	54151-V-1/2	40-VB-1/2	282	G8
4-OW-LCB					G8
4-OW-FB-MXN	155				G8
4-OW-U-1/2	158	54151-L-1/2		280	G8
4-OW-ULC				302	G8
4-OW-U-MXN	157				G8
4-OW-EXT-1/2	128	55151-1/2		284	G9
4-OW-EXT-SPL					G9
4-OW-LC-BHC	329		SX-18-561-L	378	G8
4-OW-LC-BHS	326, 338		SX-115-561-L	374	G8
4-OD-1/2	165	54171-1/2	40-D-1/2	288	G10
4-OD-3/4	166	54171-3/4	40-D-3/4	290	G10
4-OD-SPL	167	54171-1/2&3/4	40-D-SPL	292	G10
4-OD-LC	175	54171-N	561-L	316	G10
4-OD-EXT-1/2			40-E-1/2		G11
4-OD-EXT-SPL			40-E-SPL		G11
4-OD-LCB	177	54171-NV	561-LVB	320	G11



Steel-Correlative	e Table				
BOWERS	RACO	STEEL CITY	APPLETON	THEPITT	PAGE NO.
4-OD-ULC	176	54171-NL	561-LDJB	318	G11
4-OD-FB-MXN	170				G11
4-S-1/2	190	52151-1/2	4S1/2-DR	410	G15
4-S-3/4	191	52151-3/4	4S3/4-DR	412	G15
4-S-SPL	192	52151-1/2&3/4	4S-SPL-DR	414	G15
4-S-EXT-1/2	201	53151-1/2	4SE-1/2	424	G15
4-S-EXT-SPL	203	53151-1/2&3/4	4SES	428	G15
4-SW-1/2		52151-1/2-W	4-S-1/2	411	G12
4-SW-3/4	181	52151-3/4-W	4-S-3/4	412	G12
4-SW-SPL		52151-1/2&3/4-W	4-S-SPL	415	G12
4-SW-LC	211	52151-N	4SR	444	G12
4-SW-MXN					G12
4-SW-FB-1/2	197, 198	52151-CV-1/2	4SVB-1/2 4SVB-1/2-PL	407, 419	G12
4-SW-FB-3/4	199	52151-CV-3/4			G12
4-SW-FB-SPL	194, 196	52151-CV-1/2&3/4	4SVB-SPL-PL	421, 427	G13
4-SW-FBH-1/2	197	52151-V-1/2		413	G13
4-SW-FBC	220, 223	52151-CVN		448	G13
4-SW-FB-MXN					G13
4-SW-LB-1/2	193	52151-B-1/2	4SB-1/2	416	G13
4-SW-LBC	225	52151-BN	4SRB	446	G13
4-SW-LB-MXN					G14
4-SW-AB-1/2			4SAB-1/2		G14
4-SW-1/2-2BC					G14
4-SW-EA-SPL	187	53151-1/2&3/4-UB		422	G14
4-SW-EXT-1/2					G14
4-SW-EXT-3/4	202	53151-3/4	4SE-3/4	426	G14
4-S-WR-1/2	204	X-1-1/2-1/2			G16
4-S-WR-SPL		X-1-1/2-1/2-3/4			G16
4-SS-WR-1/2	186		4SLES		G16
4-SS-1/2	185	52141-1/2	4SL-1/2	408	G15
4-SDW-1/2	230	52171-1/2	4SD-1/2	430	G16
4-SDW-3/4	231	52171-3/4	4SD-3/4	432	G16
4-SDW-SPL	232	52171-1/2&3/4	4SD-SDL	434	G16
4-SDW-1	233	52171-1	4SD-1	436	G16
4-SDW-LC	242	52171-N	4SRD	450	G17
4-SDW-FB-1/2	234	52171-CV-1/2		420	G17
4-SDW-FB-3/4 4-SDW-FB-SPL	005	E0171 CV 1/000/4	ACD VD CDL DI	451	G17
4-SDW-FBC	235	52171-CV-1/2&3/4 52171-VN	4SD-VB-SPL-PL 4SRD-VB-PL	451 450	G17 G17
4-SDW-MXN	240	5∠1/1-VIN	45RD-VB-PL	452	G17 G17
4-SDW-FB-MXN					G17
5-SDW-1/2	255	72171-1/2	4SJD-1/2	552	G18
5-SDW-1/2 5-SDW-3/4	256 256	72171-1/2 72171-3/4	4SJD-3/4	554	G18
5-SDW-SPL	257	72171-3/4	4SJD-SPL	556	G18
5-SDW-3/4-1	265	72171-1/203/4	4SJD-3/4&1	558	G18
5-SDW-1	258	72171-3/4-1	4SJD-1	560	G18
5-SDW-1-1/4	259	72171-1	4SJD-1-1/2	562	G18
5-SDW-FB-1	_50		1005 1 1/2	561	G18
5-SDW-FB-SPL		72171-CV-3/4-1	4SJD-SPL-VB	557	G18
5-SDW-EXT-1/2	262	73171-1/2	.002 0. 2 10	551	G19
5-SDW-EXT-3/4	262	73171-3/4			G19
	-				



Steel-Correlative Table						
BOWERS	RACO	STEEL CITY	APPLETON	THEPITT	PAGE NO	
5-SDW-EXT-SPL	262	73171-1/2&3/4	4SJDE-1/2&3/4	564	G19	
5-SDW-EXT-1	263	73171-1	4SJDE-1	566	G19	
5-SS-1/2	245	72151-1/2	4SJ-1/2	544	G19	
5-SS-3/4	246	72151-3/4	4SJ-3/4	546	G19	
5-SS-SPL	247	72151-1/2&3/4	4SJ-SPL	548	G19	
5-SS-EXT-1/2	250	73151-1/2			G20	
5-SS-EXT-SPL	250	73151-1/2&3/4		550	G20	
12-BC					G42	
14-B					G42	
14-BL					G42	
20-BC					G42	
44-B					G42	
44-BD					G42	
44-BL					G42	
51	420		111	130	G25	
51-NE	421		111LE	126	G25	
51-NC 51-LC	445	SWB-25	383	116	G25	
51-MXN	440	3VVD-23	171-F	120	G25	
		CIV	171-6			
51-FB	424	CLV	200	132	G25	
52	500	CDOW	222	218	G25	
52-3/4-BW	503	001/	225		G25	
52-FB-W/O-SPUR		CDV	222VB-PL		G26	
52-FB-3/4					G26	
52-NE	501	CDLE	222-LE	214	G26	
52-NE-3/4					G26	
52-LC	519	LXWOW	384	162	G26	
52-LCNE	528	LXWLE	384-LE	158	G26	
52-MXN					G26	
52-FB	504			222	G26	
52-FBC	449, 531	LXWV	384-VB-PL	170	G26	
52-FB-MXN					G27	
52-LB	502	804-S	222-NL	220	G27	
52-LBC	529			164	G27	
52-LB-MXN					G27	
52-OW	425	CDOW-TG		163	G27	
52-OWC	539	LXWOWC	384-OW		G27	
52-OW-MXN					G27	
53	560	CW-1/2	333	676	G28	
53-3/4-BW	565	CW-3/4	335	678	G28	
53-NE	561	CWLE-1/2	333-LE	672	G28	
53-NE-3/4	566	CWLE-3/4	000 22	674	G28	
53-LC	567	CWN	389	662	G28	
53-LCNE	568	CWNLE	369	660	G28	
53-MXN	300	CVVINLE		000	G28	
53-FB	F60	CWV	222 VD	600		
	562		333-VB	680 664	G28	
53-FBC	564	CWNV	389-VB	664	G28	
53-FB-MXN	E04	0)/ 0/4	000	054	G29	
54-3/4	591	CY-3/4	336	254	G30	
54-NE	592	CYLE-1/2	333-DLE	248	G30	
54-LC	601	CXW	384-D	238	G30	
54-LCNE	602		384-DLE	236	G30	
54-MXN					G30	



Steel-Correlative	e Table				
BOWERS	RACO	STEEL CITY	APPLETON	THEPITT	PAGE NO.
54-FBC	605	CXWV	384-D-VBPL	242	G30
54-FB-MXN					G30
72					G31
72-C	596		384-LES		G31
72-CE					G31
72-OC	556	A-254	385-LES	206	G31
72-ONCS	555	A-257	385-LESN	210	G31
72-ONS-MXN					G32
72-FB-MXN	551				G32
73-C	396	CWN			G32
73-ONCS	355		16KLESN		G33
73-FBC	341	CWNV		110	G33
73-FB-MXN					G33
74-CE		CXWOW			G33
74-ONCS					G33
74-FBC		CXWV			G33
75-ONCS					G34
100-BW	860	58-C-1	2540	608	G44
100-DR	864	58-C-7	2510	616	G44
100-K	861	58-C-6	2555	614	G44
100-SR	863	58-C-5	2539	612	G44
100-TL	868	58-C-4	2538	610	G44
100-TS	865	58-C-30	2594	618	G44
100-GFI					G44
102-1/2		58351-1/2	4SSLS1/2	588	G35
102-W-1/2	650				G34
102-W-LB-1/4	655	58351-B-1/4		591	G34
102-W-EXT-1/2	653		4SSLE1/2	592	G35
103-1/2-BW	660	58361-1/2	4CS1/2	594	G36
103-3/4	663	58361-3/4	4CS3/4	596	G36
103-FB-1/2	662	58361-V-1/2		598	G36
103-W-1/2					G35
103-W-3/4			4CS3/4	596	G35
103-W-AB	661		4CSX1/2PL		G35
103-W-EXT-1/2	665	59361-1/2		600, 602	G35
103-W-FB-1/2			4CSVB1/2	,	G35
104-1/2		58371-1/2	4SSL1/2-DR	604	G37
104-FB-1/2		58371-V-1/2		605	G37
104-W-1/2	670		4SSL1/2		G36
104-W-3/4	674	58371-3/4	4SSL3/4	606	G36
104-W-AB	671	58371-T-1/2	4SSLX1/2-PL		G36
104-W-FB-1/2	678		4SSLBV1/2		G36
104-W-FB-3/4					G36
105-1/2		68361-1/2	180-1/2		G37
106-1/2-BW		68371-1/2	181-1/2		G37
106-3/4					G37
106-FB-1/2					G37
106-FB-3/4					G37
132-SPL	683	2G4D-1/2&3/4		395	G39
132-W-SPL		,			G38
132-W-1/2	680				G38
132-W-SPL			132AP-SPL		G38
· · · · · · · · ·			· · · · • · -		



Steel-Correlative Table							
BOWERS	RACO	STEEL CITY	APPLETON	THEPITT	PAGE NO		
132-W-AB-1/2					G38		
132-W-FB-1/2	681				G38		
132-W-FB-3/4	685				G38		
132-W-FB-SPL		2G4DV-1/2&3/4	132APFB-SPL	391	G38		
132-W-FBC		LXWV-9			G38		
133-B					G39		
133-FB-1/2					G39		
134-B					G39		
210-L					G23		
210-LC	292	36115-C	510-LC	266	G23		
230-CC	473	LCLE	388-LE		G31		
230-LCC	471	LCOW	388		G31		
271-FBC	543	LXWV-2G	384-VB-PL2G		G34		
271-FB-MXN	0.10	2,,,,,,	001 121 220		G34		
300-BW		24-C-1	8301-A	270	G45		
300-DW 300-DR		24-0-1	0301-A	210	G45		
300-DA	703	24-C-6	8320	272	G45 G45		
	703	24-0-6	6320	212			
300-SR	750	50.01	0.405	470	G45		
400-BW	752	52-C-1	8465	472	G45		
400-K	753	52-C-6	8474	478	G45		
401-C	767	52-C-3-1/2	8461-A	476	G45		
401-CA	759	52-C-3-3/4	8461-B	475	G45		
401-CB	757	52-C-3-1	8461-C	479	G45		
401-CC	756	52-C-3	8461	477	G45		
401-CD	758	52-C-3-1-1/4	8461-D		G46		
401-CS					G45		
403-BW	772	52-C-13	8468	484	G46		
403-A	773	52-C-14		486	G46		
403-B	771	52-C-62	8468-WB	482	G46		
403-C	768	52-C-14-5/8	8468-C	489	G46		
403-F	787	52-C-O	8468-F	480	G46		
403-O	755	52-C-10			G46		
403-ST	771		8468-B		G46		
403-T	772		8468-A		G46		
404-BW	778	52-C-17	8470-A	498	G47		
404-A	779	52-C-18	8470	500	G47		
404-B	777	52-C-20	8470-B	496	G46		
404-C	769	52-C-18-5/8	8470-C	499	G47		
404-F	791	52-C-OO	8470-F	494	G46		
405-BW-R	775	52-C-16	8466	490	G47		
405-A	774	52-C-15	8466-A	488	G47		
405-B	774	32-0-13	0 1 00-A	400	G47		
406-BW	781	52-C-21	8469		G47		
	780			F00	G47 G47		
406-A		52-C-19	8469-A	502			
407-A	782	52-C-49-1/2	846-50	520	G48		
407-B	783	52-C-49-3/4	846-75	522	G48		
407-C	784	52-C-49-1	846-100	524	G48		
407-D	790	52-C-49-1-1/4	846-125	526	G48		
407-F	785	52-C-50-1-1/2	846-150	528	G48		
407-G	786	52-C-51-2	846-200	530	G48		
408-A	792	52-C-1/2	847-50	532	G48		
408-B	793	52-C-52-3/4	847-75	534	G48		



Steel-Correlati	ve Table				
BOWERS	RACO	STEEL CITY	APPLETON	THEPITT	PAGE NO.
408-C	794	52-C-52-1	847-100	536	G48
408-D	797	52-C-52 1-1/4	847-125	538	G48
408-F	795	52-C-53 1-1/2	847-150	540	G48
408-G	796	52-C-52-2	847-200	542	G48
410			4CL	269	G23
410-L	293	56111			G23
410-LC	295				G23
410-LCF	295				G24
440-B					G42
449-BW			8360	503	G49
450	805	RS-1	8368	504	G49
451-NEC	806	RS-2	8375	506	G49
452-NEC	807	RS-8	8371	510	G49
453-NEC	802	RS-12	8365	516	G49
454	801	RS-11	8363	514	G49
455	804	RS-10	8364		G49
				8369	49
456	803	RS-5	8367	508	G49
457-NEC		RS-3			G49
458	812	RS-4	8379	507	G49
459	810		8377	518	G49
460-BW	800	RS-9	8361	512	G49
464	813	RS-14	8378	=10	G50
465	811	RS-15		519	G50
469					G50
470-BW					G50
471-NEC					G50
472-NEC 473-NEC					G50 G50
473-NEC 474-BW					G50
474-DVV 475					G50
476					G50
477-NEC					G50
478					G50
479-GFI					G51
480-BW					G51
481-BW					G51
482-NEC					G51
500-BW-C	722	54-C-1	8403	322	G51
500-DR	731	5402-LR	8420-LR	336	G51
500-K	724	54-C-6	8413	328	G51
500-K-3/4					G51
500-SR	730	5401-LR	8419-LR	334	G51
500-TL					G51
501-C-BW	737	54-C-3-1/2	8409-A	332	G51
501-CA	734			331	G52
501-CB	732	54-C-3-1		331	G52
501-CC	727	54-C-3	8409	326	G51
501-CD	733	54-C-3-1-1/4			G52
501-CS					G52
503-BW	728	54-C-14	8434	_	G52
600-BW	832	72-C-1	8487	568	G52
600-K	833	72-C-6	8487-K	572	G52



601-C 829 72-C-3-1/2 8488-A 6 601-CA 830 72-C-3-1/2 8488-A 6 601-CB 831 72-C-3-1 601-CC 835 72-C-3 570 6 601-CD 834 6 603-BW 838 72-C-14 8485 578 6 603-BW 838 72-C-13 8485-A 576 6 603-B 836 72-C-62 574 6 603-C 843 72-C-13 8485-A 576 6 603-B 846 72-C-14-5/8 6 604-B 841 72-C-17 8486-A 584 6 604-A 841 72-C-17 8486-A 584 6 604-C 818 72-C-15 8486-C 6 604-B 817 8486-B 6 604-B 817 8486-B 6 604-B 819 72-C-15 580 6 605-BW 839 72-C-15 580 6 605-BW 839 72-C-16 582 6 606-BW 819 72-C-16 6 606-BW 819 72-C-19 6 606-A 820 72-C-21 6 607-A 894 72-C-49-1/4 6 607-C 886 72-C-49-1/4 6 607-C 886 72-C-49-1/4 6 607-F 888 72-C-51-1/2 6 608-C 883 72-C-51-1/2 6 608-C 883 72-C-51-1/2 6 608-C 883 72-C-51-1/2 6 608-C 886 72-C-51-1/2 6 608-C 887 RSL-1 8493 6 651-NEC 877 RSL-1 8491 722 6 653-NEC 877 RSL-1 8491 722 6 664 871 RSL-11 8494 724 6 655-NEC 877 RSL-1 8499 734 6 665-BW 879 RSL-1 8498 732 6 660 870 RSL-9 8489 730 6 663-BW 879 RSL-1 8498 732 6 660 870 RSL-9 8489 730 6 663-BW 879 RSL-1 8497 736 6 663-BW 879 RSL-1 8	eel-Correlative Table					
601-CA 830 72-C-3-3/4 601-CB 831 72-C-3-1	BOWERS	RACO	STEEL CITY	APPLETON	THEPITT	PAGE NO
601-CB 831 72-C-3-1 601-CD 835 72-C-3 601-CD 834 72-C-1 601-CD 834 72-C-13 8485 578 6 603-B 836 72-C-62 574 6 603-B 836 72-C-62 574 6 603-B 836 72-C-14 8485-A 576 6 603-C 843 72-C-113 8485-A 576 6 603-C 843 72-C-18 8486 586 6 604-BW 840 72-C-18 8486-B 586 6 604-B 817 8486-B 6 604-A 841 72-C-17 8486-A 584 6 604-B 817 8486-B 6 604-C 818 72-C-18-5/8 8486-C 6 605-A 842 72-C-15 580 6 605-BW 819 72-C-15 580 6 606-BW 819 72-C-19 6 606-A 820 72-C-19 6 607-A 894 72-C-49-1/2 6 607-B 895 72-C-49-1/2 6 607-C 896 72-C-49-1/2 6 607-C 896 72-C-49-1 6 607-C 897 72-C-31-1/4 6 607-G 899 72-C-52-2 6 608-C 833 72-C-52-1 6 608-G 886 72-C-53-1-1/2 6 608-B 885 72-C-53-1-1/2 6 608-G 886 72-C-54-2 6 649 651-NEC 876 RSL-2 8493 72-C 652-NEC 877 RSL-8 8492 72-6 6 655-NBC 655-NBC 656 873 RSL-5 8490 72-C 657-NBC 668-B 871 RSL-12 8491 72-2 6 667-C 872 RSL-18 8492 72-6 6 668-BW 879 RSL-15 8499 72-C 667-B 895 72-C-59-1 6 668-BW 879 RSL-15 8499 72-C 667-NBC 870 RSL-9 8499 72-C 667-C 870 RSL-9 8499 73-C 667-NBC 870 RSL-9 8499 73-	601-C	829	72-C-3-1/2	8488-A		G52
601-CB 835 72-C-3-1 601-CD 834 72-C-3 601-CD 835 72-C-3 601-CD 834 72-C-14 8485 578 6603-B 838 72-C-13 8485-A 576 6603-A 837 72-C-13 8485-A 576 6603-B 836 72-C-62 574 6603-B 836 72-C-162 574 6603-B 836 72-C-18 8486-B 604-BW 840 72-C-18 8486-B 586 604-B 817 8486-B 604-B 817 8486-B 604-C 818 72-C-18-5/8 8486-C 604-B 817 8486-B 604-C 818 72-C-15-5/8 8486-C 606-BW 839 72-C-15 580 606-BW 819 72-C-19 605-BW 819 72-C-19 606-A 820 72-C-21 6605-A 842 72-C-19 606-A 820 72-C-21 6607-A 894 72-C-49-1/2 6607-B 895 72-C-49-1/4 607-B 896 72-C-49-1 607-C 896 72-C-49-1 607-C 896 72-C-51-1/2 607-G 899 72-C-52-2 608-C 833 72-C-52-1 6608-G 886 72-C-51-1/2	601-CA	830	72-C-3-3/4			G52
601-CC 835 72-C-3 570 66 601-CD 834 601-CD 834 601-CD 834 601-CD 834 603-BW 838 72-C-14 8485 578 66 603-B 836 72-C-13 8485-A 576 66 603-B 836 72-C-62 574 66 603-C 843 72-C-14-5/8 66 604-M 840 72-C-18 8486-A 584 66 604-A 841 72-C-17 8486-A 584 66 604-A 841 72-C-17 8486-A 584 66 604-C 818 72-C-18-5/8 8486-C 66 604-C 818 72-C-18-5/8 8486-C 66 604-F 660-G 839 72-C-15 582 66 605-BW 819 72-C-19 66 605-A 842 72-C-16 582 66 606-A 820 72-C-11 66 607-A 894 72-C-49-1/2 66 607-C 896 72-C-49-1/2 66 607-C 896 72-C-49-11/4 66 607-C 896 72-C-49-11/4 66 607-C 896 72-C-51-1/2 66 608-C 883 72-C-51-1/2 66 608-G 886 72-C-51-1/2 66 608-G 886 72-C-52-1 66 608-G 886 72-C-52-1 66 608-G 886 72-C-54-2 8493 65-1-N12 66 608-C 883 72-C-52-1 66 608-C 8849 72-C-52-2 66 608-C 885 72-C-54-2 8493 66 652-NEC 877 85L-8 8492 728 66 653-NEC 877 85L-8 8492 728 66 653-NEC 877 85L-8 8492 728 66 653-NEC 877 85L-8 8499 720 66 653-NEC 879 878-L-1 8499 734 66 660 870 870 85L-1 8499 734 66 660 870 870 85L-1 8499 734 66 660 870 871 85L-1 8497 736 69 660-870 871 871 8499 734 66 660-870 870 871-344 8499 734 66 660-870 871-344 8499 734 66 660-870 871-344 8499 734 66 660-870 871-344 8499 734 66 660-870 870 871-344 8499 734 66 660-870 870 871-344 8499 734 66 660-870 870 871-344 8499 734 66 660-870 870 871-344 8499 734 66 660-870 870 871-344 8499 734 66 660-870 870 871-344 8499 734 66 660-870 870 871-344 8499 734 66 660-870 870 871-344 8499 734 66 660-870 870 871-344 8499 734 66 660-870 870 871-344 8499 734 66 660-870 870 871-344 8499 734 66 660-870 870 871-344 8499 734 66 660-870 871-344 8499 734 66 660-870 870 871-344 8499 734 66 670-870 871-344 8499 734 6	601-CB		72-C-3-1			G52
601-CD 603-BW 838 72-C-14 8485 603-A 837 72-C-13 8485-A 576 603-B 836 72-C-62 574 603-B 836 72-C-12 603-C 843 72-C-18 8486 604-BW 840 72-C-18 8486-A 584 604-B 817 8486-B 604-C 818 72-C-18-5/8 8486-C 604-C 818 72-C-18-5/8 8486-C 605-BW 839 72-C-15 605-BW 839 72-C-15 605-BW 819 72-C-19 605-A 842 72-C-19 606-A 820 72-C-19 607-C 896 72-C-49-1/2 607-C 896 72-C-49-1/2 607-C 896 72-C-51-1/2 607-G 899 72-C-52-1 608-C 883 72-C-52-1 608-C 883 72-C-52-1 608-C 883 72-C-52-1 608-C 883 72-C-53-1-1/2 608-C 885 72-C-53-1-1/2 608-G 652-NEC 876 RSL-2 8493 653-NEC 877 RSL-8 8492 72-C 653-BC 663-BW 868 RSL-12 8491 72-C 663-BW 663-BW 666-BW 879 RSL-12 8491 72-C 663-BW 665-BW 666-BW 879 RSL-15 889 72-C-54-2 6663-BW 666-BW 879 RSL-15 889 72-C-54-2 6663-BW 666-BW 879 RSL-15 889 72-C-54-2 667-RSL-2 8493 666-BW 666-BW 870 RSL-15 889 72-C-54-2 667-RSL-8 8492 72-8 666-BW 870 RSL-15 889 72-C-54-2 667-RSL-8 8499 72-C-54-2 667-RSL-8 8499 72-C-54-2 668-8 865 72-C-53-1-1/2 72-C 73-1-1/2 74-C-10-1 74-C-10					570	G52
603-BW 838 72-C-14 8485 578 G 603-A 837 72-C-13 8485-A 576 G 603-B 836 72-C-62 574 G 603-B 836 72-C-62 574 G 603-B 836 72-C-62 574 G 603-B 836 72-C-18 8486-A 576 G 604-BW 840 72-C-18 8486-A 584 G 604-A 841 72-C-17 8486-B 586 G 604-B 817 8486-B G 604-C 8118 72-C-18-5/8 8486-C G 604-F 604-C 8118 72-C-15 580 G 605-BW 839 72-C-15 580 G 605-BW 839 72-C-15 582 G 606-A 842 72-C-16 582 G 606-A 820 72-C-21 G 607-A 894 72-C-49-1/2 G 607-B 895 72-C-49-1/4 G 607-F 898 72-C-49-1/4 G 607-F 898 72-C-53-1-1/2 G 608-F 885 72-C-53-1-1/2 G 608-F 885 72-C-53-1-1/2 G 608-F 885 72-C-53-1-1/2 G 608-F 885 72-C-53-1-1/2 G 608-BW 651-NEC 876 RSL-2 8493 G 653-NEC 877 RSL-8 8492 728 G 653-NEC 877 RSL-18 8494 724 G 655-S-NEC 877 RSL-18 8494 724 G 655-S-NEC 877 RSL-18 8494 724 G 665-BW 665-BW 670 RSL-12 8491 722 G 656-BW 665-BW 670 RSL-12 8491 722 G 657-NEC 666 870 RSL-12 8491 722 G 667-B 668 888 RSL-14 8498 732 G 667-B 668 888 RSL-14 8498 732 G 667-B 668 870 RSL-9 8489 730 G 668-BW 879 RSL-15 8490 726 G 665-BW 879 RSL-15 8497 736 G 666-BW 879 RSL-15 8499 734 G 668-BW 879 RSL-15 8490 736 G 668-BW 879 RSL-15 8497 736 G 669-BP 955 6-G-1/2-3/4 6-5075 631 G 670-SPL 955 6-G-1/2-3/4 6-5075 631 G 670-SPL 955 6-G-1/2-3/4 6-5075 631 G 670-SPL 956 70-SPL 957 6-G-1/2-3/4 6-5075 631 G 670-SPL 958 70-SPL 958						G52
603-A 837 72-C-13 8485-A 576 6 603-B 836 72-C-62 574 6 603-B 836 72-C-62 574 6 603-C 843 72-C-14-5/8 6 604-BW 840 72-C-18 8486 586 6 604-A 841 72-C-17 8486-A 584 6 604-B 817 8486-B 6 604-F 604-F 6 604-F 605-BW 839 72-C-15 580 6 605-A 842 72-C-16 582 6 606-BW 819 72-C-19 582 6 606-BW 819 72-C-19 6 606-A 820 72-C-21 6 607-A 894 72-C-49-1/2 6 607-B 895 72-C-49-1/4 6 607-C 896 72-C-49-1 6 607-C 896 72-C-49-1 6 607-B 898 72-C-53-1-1/2 6 608-G 883 72-C-52-1 6 608-C 883 72-C-52-1 6 608-G 886 72-C-54-2 8493 6 651-NEC 876 RSL-2 8493 6 653-NEC 877 RSL-8 8492 72-8 6 653-NEC 877 RSL-8 8492 72-6 6 665-BW 666-BW 888 RSL-14 8499 72-6 6 665-BW 666-BW 888 RSL-14 8499 72-6 6 666-BW 888 RSL-14 8499 72-6 6 663-BW 879 RSL-15 8497 736 6 663-BW 664-BW 888 RSL-14 8499 734 6 665-BW 664-BW 888 RSL-14 8499 734 6 665-BW 879 RSL-15 8497 736 6 665-BW 879 RSL-14 8499 734 6 665-BW 879 RSL-15 8497 736 6 665-BW 879 RSL-14 8499 734 6 665-BW 879 RSL-15 8497 736 6 665-BW 879 RSL-15 8497 736 6 665-BW 879 RSL-15 8497 736 6 660 870 RSL-9 4489 732 6 663-BW 664-BW 888 RSL-14 8499 734 6 665-BW 879 RSL-15 8497 736 6			72-C-14	8485	578	G53
603-B 836 72-C-62 574 66 603-C 843 72-C-14-5/8 604-BW 840 72-C-18 8486-A 586 66 604-B 817 8486-B 660-B 817 8486-B 660-C 660-B 818 72-C-18-5/8 8486-C 660-B 819 72-C-15 580 660-B 819 72-C-19 660-B 819 72-C-19 660-A 820 72-C-21 660-A 820 72-C-21 660-A 894 72-C-49-1/2 607-B 895 72-C-49-1/4 607-C 896 72-C-49-1/4 607-F 898 72-C-51-1/4 607-F 898 72-C-52-1 660-B 895 72-C-52-1 660-B 896 72-C-52-1 660-B 897 72-C-52-1 660-B 897 72-C-52-1 660-B 897 72-C-52-1 660-B 897 72-C-52-1 660-B 898 72-C-51-1/2 660-B 898 72-C-51-1/2 660-B 899 72-C-52-1 660-B 895 895 895 895 895 895 895 895 895 895						G53
603-C 843 72-C-14-5/8 6604-BW 840 72-C-18 8486-A 586 G604-A 841 72-C-17 8486-A 584 G604-B 817 8486-B G604-C 818 72-C-18-5/8 8486-C G604-F G604-C 818 72-C-15 580 G605-BW 839 72-C-15 582 G605-BW 819 72-C-16 582 G605-BW 819 72-C-19 G606-BW 819 72-C-19 G606-BW 819 72-C-49-1/2 G607-A 894 72-C-49-1/2 G607-B 895 72-C-49-1/4 G607-C 896 72-C-49-1 G607-D 897 72-C-49-1 G607-D 897 72-C-52-2 G606-C 883 72-C-52-1 G608-F 885 72-C-52-1 G608-F 885 72-C-52-1 G608-C 883 72-C-52-1 G608-G 886 72-C-52-1 G608-G 886 72-C-52-1 G608-G 886 72-C-52-1 G608-F 885 72-C-52-2 G608-C 883 72-C-52-1 G608-F 885 72-C-52-2 G608-C 883 72-C-52-1 G608-F 885 72-C-52-2 G608-C 883 72-C-52-1 G608-G 886 72-C-52-1 G608-G 886 72-C-52-1 G608-F 885 72-C-52-1 G608-				0.0071		G53
604-BW 840 72-C-18 8486 586 G 604-A 841 72-C-17 8486-A 584 G 604-B 817 8486-B G 604-C 818 72-C-18-5/8 8486-C G 604-F G 605-BW 839 72-C-15 582 G 605-A 842 72-C-16 582 G 606-BW 819 72-C-19 G 606-A 820 72-C-21 G 607-A 894 72-C-49-1/2 G 607-B 895 72-C-49-1/4 G 607-C 896 72-C-49-1 G 607-F 898 72-C-52-1 G 608-C 883 72-C-52-1 G 608-F 885 72-C-52-1 G 608-F 885 72-C-52-1 G 608-F 885 72-C-53-1-1/2 G 608-G 608-C 876 RSL-2 8493 G 651-NEC 876 RSL-2 8493 G 652-NEC 877 RSL-8 8492 728 G 653-NEC 872 RSL-11 8494 724 G 655 656 873 RSL-5 8490 726 G 663-BW 665-BW 666-BW 670 RSL-9 8489 720 G 663-BW 665-BW 666-BW 886 RSL-14 8498 720 G 663-BW 665-BW 666-BW 886 RSL-14 8499 720 G 663-BW 665-BW 666-BW 886 RSL-14 8499 720 G 663-BW 665-BW 879 RSL-15 8497 736 G 663-BW 665-BW 879 RSL-14 8499 734 G 665-BW 879 RSL-15 8497 736 G 670-SPL 952 3-G-1/2-3/4 3-G-5075 G 630 G 702-SPL 951 2-G-1/2-3/4 3-G-5075 G 703-SPL 952 3-G-1/2-3/4 3-G-5075 G 703-SPL 952 3-G-1/2-3/4 3-G-5075 G 703-SPL 955 6-G-1/2-3/4 3-G-5075 G 703-SPL 956 703-SPL 957 703-SPL 957 703-SPL 957 703-SPL 957 703-SPL 958 703-SPL 957 703-SPL 958 703-SPL 957 703-SPL 958 703-SPL 957 703-SPL 957 703-SPL 958 703-SPL					0	G53
604-A 841 72-C-17 8486-A 584 G 604-B 817 8486-B G 604-C 818 72-C-18-5/8 8486-C G 604-F 604-F 605-BW 839 72-C-15 580 G 605-BW 839 72-C-16 582 G 606-BW 819 72-C-16 582 G 606-BW 819 72-C-19 G 606-A 820 72-C-21 G 607-A 894 72-C-49-1/2 G 607-B 895 72-C-49-1/4 G 607-D 897 72-C-49-1 G 607-D 897 72-C-49-1 G 607-F 898 72-C-51-1/2 G 608-C 883 72-C-52-1 G 608-C 883 72-C-52-1 G 608-G 886 72-C-54-2 G 63-BW 651-NEC 876 RSL-2 8493 G 652-NEC 877 RSL-8 8492 728 G 653-NEC 877 RSL-8 8492 728 G 655-S-NEC 877 RSL-8 8494 724 G 655-S-NEC 877 RSL-8 8494 724 G 656-S-NEC 877 RSL-8 8490 726 G 657-NEC 878 RSL-11 8494 724 G 658-S-NEC 879 RSL-12 8491 722 G 658-S-NEC 870 RSL-12 8491 722 G 658-S-NEC 871 RSL-11 8494 724 G 658-S-NEC 872 RSL-12 8491 722 G 658-S-NEC 873 RSL-5 8490 726 G 668-BW 879 RSL-15 8497 736 G 668-BW 879 RSL-14 8499 734 G 668-BW 879 RSL-14 8499 734 G 668-BW 879 RSL-14 8499 734 G 668-BW 879 RSL-15 8497 736 G 668-BW 879 RSL-14 8499 734 G 668-BW 879 RSL-15 8497 736 G 668-BW 879 RSL-14 8499 734 G 668-BW 879 RSL-15 8497 736 G 670-S-PL 951 2-G-1/2-3/4 3G-5075 G30 G 670-S-PL 951 2-G-1/2-3/4 3G-5075 G30 G 670-S-PL 955 6-G-1/2-3/4 6G-5075 G41 G 670-S-PL 956 70-S-PL 957 70-S-PL 956 70-S-PL 957 70-S-PL 957 70-S-PL 957 70-S-PL 957 70-S-PL 958 70-S-PL 957 70-S-PL 958 70-S-PL 957 70-S-PL 958 70-S-PL 958 70-S-PL 957 70-S-PL 958 70-S-PL 958 70-S-PL 958 70-S-PL 958 70-S-PL 957 70-S-PL 958 70-S-PL				8486	586	G53
604-B 817 8486-B 604-C 818 72-C-18-5/8 8486-C 604-F 605-BW 839 72-C-15 580 665-605-A 842 72-C-16 582 666-BW 819 72-C-19 606-BW 819 72-C-19 606-A 820 72-C-21 667-B 894 72-C-49-1/2 607-B 895 72-C-49-1/4 607-D 897 72-C-49-1/4 607-D 897 72-C-49-1/4 607-F 898 72-C-52-1 608-C 883 72-C-52-1 608-C 883 72-C-52-1 608-F 885 72-C-53-1-1/2 608-F 885 72-C-54-2 608-G 886 72-C-54-2 608-G 889 889 72-C-54-2 608-G 889 886 72-C-54-2 608-G 889 886 72-C-54-2 608-G 889 886 72-C-54-2 608-G 889 886 72-C-54-2 608-G 889 889 889 889 72-G 608-G 889 889 889 889 889 72-G 608-G 889 889 889 889 889 889 889 889 889 88						G53
604-C 604-F 604-F 604-F 604-F 604-F 605-BW 839 72-C-15 580 G G G G G G G G G G G G G G G G G G G			72 0 17		504	G53
604-F 605-BW 839 72-C-15 580 68 605-A 842 72-C-16 582 68 606-BW 819 72-C-19 68 606-A 820 72-C-21 68 606-BW 819 72-C-49-1/2 68 607-A 894 72-C-49-1/2 69 607-A 894 72-C-49-1/2 69 607-B 895 72-C-49-3/4 68 607-D 897 72-C-49-1-1/4 69 607-D 897 72-C-49-1-1/4 69 607-F 898 72-C-5-1-1/2 69 608-C 883 72-C-5-1-1/2 69 608-C 883 72-C-52-1 69 608-F 885 72-C-53-1-1/2 69 650-BW 65			72-C-18-5/8			G53
605-BW 839 72-C-15 580 605-A 605-A 842 72-C-16 582 666-BW 819 72-C-19 666-BW 819 72-C-19 666-BW 819 72-C-21 660-BW 819 72-C-21 660-BW 819 72-C-21 660-B- 894 72-C-49-1/2 660-B- 895 72-C-49-3/4 660-B- 895 72-C-49-3/4 660-B- 896 72-C-49-1/4 660-B- 897 72-C-49-1-1/4 660-B- 898 72-C-51-1/2 660-B- 898 72-C-51-1/2 660-B- 898 72-C-52-2 660-B- 883 72-C-52-1 660-B- 885 72-C-53-1-1/2 668-B- 885 72-C-53-1-1/2 668-B- 885 72-C-53-1-1/2 661-B- 885 72-C-53-1-1/2 661-B- 885 72-C-53-1-1/2 661-B- 885 72-C-53-1-1/2 661-B- 886 72-C-54-2 6649 651-NEC 876 RSL-2 8493 661-NEC 877 RSL-8 8492 728 6653-NEC 872 RSL-12 8491 722 6653-NEC 872 RSL-12 8491 722 6654 871 RSL-11 8494 724 6656-B- 873 RSL-11 8494 724 6656-B- 873 RSL-11 8494 724 666-B- 874 RSL-11 8494 724 666-B- 874 RSL-11 8494 724 666-B- 874 RSL-11 8498 720 666-B- 874 RSL-12 8491 722 6666-B- 875 RSL-12 8491 722 6663-B- 874 RSL-13 8498 720 667-NEC 6658 873 RSL-5 8490 726 666-B- 874 RSL-15 8497 736 666-B- 874 RSL-15 8497 736 666-B- 874 RSL-15 8497 736 667-B- 872 RSL-15 8497 736		010	72-0-18-5/8	0400-C		G53
605-A 842 72-C-16 582 66 606-BW 819 72-C-19 606-A 820 72-C-21 607-A 894 72-C-49-1/2 607-B 895 72-C-49-1/2 607-C 896 72-C-49-1 607-D 897 72-C-49-1-1/4 607-F 898 72-C-52-2 608-C 883 72-C-52-1 608-G 886 72-C-52-2 608-F 885 72-C-52-1 608-G 886 72-C-54-2 608-G 886 72-C-54-2 608-G 886 72-C-54-2 608-G 886 72-C-54-2 608-G 887 RSL-2 8493 651-NEC 877 RSL-8 8492 728 653-NEC 877 RSL-8 8492 728 653-NEC 877 RSL-11 8494 724 665-656 873 RSL-12 8491 722 66 655-NEC 870 RSL-11 8494 724 6656-RS-NEC 870 RSL-14 8494 724 6656-RS-NEC 877 RSL-11 8494 724 6656-RS-NEC 877 RSL-11 8494 724 665-RS-NEC 879 RSL-12 8491 722 666-RS-NEC 879 RSL-12 8491 722 666-RS-NEC 879 RSL-13 8490 726 665-RS-NEC 879 RSL-14 8494 734 665-RS-NEC 879 RSL-15 8490 726 663-BW 879 RSL-15 8497 736 660-RS-NEC 879 RSL-15 8497 736 663-BW 879 RSL-15 8497 736 665-RS-NEC 870 RSL-14 8499 734 665-RS-NEC 870 RSL-15 8497 736 6702-SPL 951 2-G-1/2-3/4 2G-5075 629 6703-SPL 952 3-G-1/2-3/4 3G-5075 630 6705-SPL 954 5-G-1/2-3/4 5G-5075 631 705-SPL 955 6-G-1/2-3/4 5G-5075 641 6705-SPL 956 705-SPL 956 705-SPL 956 705-SPL 957 709-SPL 956 705-SPL 957 709-SPL 956 705-SPL 957 709-SPL 957 709-SPL 958 710-SPL 958		920	70 C 15		500	G53
606-BW 819 72-C-19 66 606-A 820 72-C-21 606-A 820 72-C-21 607-A 894 72-C-49-1/2 607-B 895 72-C-49-3/4 607-C 896 72-C-49-1 607-D 897 72-C-49-1-1/2 607-F 898 72-C-5-1-1/2 607-G 899 72-C-52-2 608-C 883 72-C-52-1 608-F 885 72-C-53-1-1/2 608-G 886 72-C-53-1-1/2 608-G 886 72-C-54-1/2 608-G 886 72-C-54-2 649 651-NEC 876 RSL-2 8493 652-NEC 877 RSL-8 8492 728 6653-NEC 877 RSL-8 8492 728 6653-NEC 877 RSL-11 8494 724 665665 665-6566 665-656 665-656 665-656 665-656 665-656 665-656 665-656 665-						
606-A 820 72-C-21 66 607-A 894 72-C-49-1/2 66 607-B 895 72-C-49-3/4 66 607-C 896 72-C-49-1 66 607-D 897 72-C-49-1 66 607-F 898 72-C-51-1/2 66 607-G 899 72-C-52-2 66 608-C 883 72-C-52-1 66 608-G 886 72-C-53-1-1/2 66 608-G 886 72-C-53-1-1/2 66 608-G 886 72-C-54-2 8495 66 650-BW 651-NEC 876 RSL-2 8493 6652-NEC 877 RSL-8 8492 728 66 653-NEC 877 RSL-8 8492 728 66 653-NEC 877 RSL-12 8491 722 66 655- 873 RSL-11 8494 724 66 655 66 657-NEC 665 873 RSL-5 8490 726 66 658 873 RSL-5 8490 726 66 659 878 RSL-4 8498 730 66 659 878 RSL-4 8498 730 66 668-BW 879 RSL-15 8499 734 66 666-BW 888 RSL-14 8499 734 66 666-BW 879 RSL-15 8497 736 67 702-SPL 951 2-G-1/2-3/4 2G-5075 629 63 663-SPL 952 3-G-1/2-3/4 3G-5075 631 63 705-SPL 953 4-G-1/2-3/4 3G-5075 631 63 705-SPL 955 6-G-1/2-3/4 5G-5075 641 63 707-SPL 955 708-SPL 957 709-SPL 958 710-SPL 958 7					582	G53
607-A 894 72-C-49-1/2 607-B 895 72-C-49-3/4 607-C 896 72-C-49-3/4 607-D 897 72-C-49-1 607-D 897 72-C-49-1-1/4 607-F 898 72-C-5-1-1/2 608-C 883 72-C-5-1-1/2 608-C 883 72-C-52-2 608-C 885 72-C-53-1-1/2 608-F 885 72-C-53-1-1/2 608-G 886 72-C-54-2 649 650-BW 651-NEC 876 RSL-2 8493 652-NEC 877 RSL-8 8492 728 663-NEC 877 RSL-8 8491 722 6653-NEC 872 RSL-12 8491 722 6654 871 RSL-11 8494 724 6655 656 873 RSL-5 8490 726 6666-BW 660 870 RSL-9 8489 730 666-BW 663-BW 664-BW 888 RSL-4 8498 732 666-BW 870 RSL-9 8489 720 666-BW 879 RSL-15 8497 736 667-C2-SPL 951 2-G-1/2-3/4 2G-5075 629 G703-SPL 952 3-G-1/2-3/4 3G-5075 631 G703-SPL 955 6-G-1/2-3/4 5G-5075 640 G703-SPL 955 6-G-1/2-3/4 5G-5075 641 G703-SPL 956 703-SPL 957 709-SPL 957 709-SPL 957 709-SPL 958 710-SPL 958 710-						G53
607-B 895 72-C-49-3/4 607-C 896 72-C-49-1 607-D 897 72-C-49-1 607-B 898 72-C-52-1 607-F 898 72-C-52-1 607-G 899 72-C-52-2 608-C 883 72-C-52-1 608-F 885 72-C-53-1-1/2 608-G 886 72-C-53-1-1/2 608-G 886 72-C-54-2 649 651-NEC 876 RSL-2 8493 652-NEC 877 RSL-8 8492 728 653-NEC 872 RSL-12 8491 722 G 655-NEC 871 RSL-11 8494 724 G 655- 865 873 RSL-5 8490 726 G 657-NEC 658 888 RSL-4 8498 732 G 663-BW 666-BW 661-BW 663-BW 663-BW 663-BW 663-BW 663-BW 665-BW 879 RSL-14 8499 734 G 665-BW 879 RSL-15 8497 736 G 670-SPL 951 2-G-1/2-3/4 2G-5075 630 G 704-SPL 953 4-G-1/2-3/4 4G-5075 631 G 705-SPL 955 6-G-1/2-3/4 16-5075 631 G 705-SPL 956 7G-5075 641 G 705-SPL 957 706-SPL 958 7G-5075 640 G 705-SPL 956 7G-5075 641 G 705-SPL 957 706-SPL 958 7G-5075 641 G 705-SPL 958 7705-SPL						G53
607-C 896 72-C-49-1 6607-D 897 72-C-49-1-1/4 67-607-D 897 72-C-49-1-1/4 67-607-F 898 72-C-51-1/2 67-607-G 899 72-C-52-2 67-608-C 883 72-C-52-1 67-608-G 886 72-C-53-1-1/2 8493 6852-NEC 872 RSL-12 8491 722 67-653-NEC 872 RSL-12 8491 722 67-655-656 87-3 RSL-11 8494 724 67-655 67-656 87-3 RSL-11 8494 724 67-655 67-656 87-3 RSL-1 8490 726 67-NEC 6858 8496 730 67-658 8496 730 67-658 8498 732 67-658-8 8						G54
607-D 897 72-C-49-1-1/4 667-F 898 72-C-51-1/2 667-F 898 72-C-51-1/2 667-G 899 72-C-52-2 668-C 883 72-C-52-1 668-F 885 72-C-53-1-1/2 668-G 886 72-C-54-2 649 8495 650-BW 651-NEC 876 RSL-2 8493 652-NEC 877 RSL-8 8492 728 653-NEC 872 RSL-12 8491 722 6653-NEC 872 RSL-12 8491 722 6655 656 873 RSL-5 8490 72-6 665 665-8 873 RSL-5 8490 72-6 6659 878 RSL-4 8498 732 6665-BW 6663-BW 6660 870 RSL-9 8489 720 6663-BW 6663-BW 6663-BW 888 RSL-14 8499 720 6663-BW 6663-BW 879 RSL-15 8497 736 667 672-SPL 951 2-G-1/2-3/4 2G-5075 629 702-SPL 951 2-G-1/2-3/4 3G-5075 630 63 704-SPL 955 6-G-1/2-3/4 4G-5075 631 63 705-SPL 954 5-G-1/2-3/4 5G-5075 640 6770-SPL 955 6-G-1/2-3/4 5G-5075 640 6770-SPL 956 709-SPL 957 709-SPL 957 709-SPL 958 710-SPL						G54
607-F 898 72-C-5-1-1/2 66 607-G 899 72-C-52-2 66 608-C 883 72-C-52-1 66 608-F 885 72-C-52-1 66 608-G 886 72-C-54-2 649 650-BW 651-NEC 876 RSL-2 8493 651-NEC 877 RSL-8 8492 728 66 652-NEC 877 RSL-8 8492 728 66 654 871 RSL-11 8494 724 66 655 8656 873 RSL-5 8490 726 66 657-NEC 658 878 RSL-5 8490 726 66 659 878 RSL-9 8489 720 66 663-BW 664-BW 888 RSL-14 8498 732 66 665-BW 879 RSL-15 8497 736 66 665-BW 879 RSL-15 8497 736 67 702-SPL 951 2-G-1/2-3/4 2G-5075 629 67 703-SPL 952 3-G-1/2-3/4 3G-5075 631 67 705-SPL 956 76-51/2-3/4 6G-5075 641 67 707-SPL 956 76-51/2-3/4 6G-5075 641 707-SPL 956 709-SPL 957 709-SPL 957 709-SPL 957 709-SPL 957 709-SPL 958 710-SPL 958 710-S						G54
607-G 899 72-C-52-2 G G 608-C 883 72-C-52-1 G G 608-F 885 72-C-52-1 G G 608-F 885 72-C-53-1-1/2 G G 608-F 885 72-C-53-1-1/2 G G 608-G 886 72-C-54-2 G G 649 650-BW 651-NEC 876 RSL-2 8493 G 652-NEC 877 RSL-8 8492 728 G 653-NEC 872 RSL-12 8491 722 G 653-NEC 872 RSL-11 8494 724 G 655-G 656 873 RSL-5 8490 726 G G 655-NEC 658 873 RSL-5 8490 726 G G 657-NEC 658 874 RSL-9 8489 730 G 663-BW 664-BW 888 RSL-14 8498 732 G 663-BW 664-BW 888 RSL-14 8499 734 G 665-BW 879 RSL-15 8497 736 G G 6702-SPL 951 2-G-1/2-3/4 2G-5075 629 G 703-SPL 952 3-G-1/2-3/4 3G-5075 630 G 704-SPL 953 4-G-1/2-3/4 3G-5075 631 G 705-SPL 954 5-G-1/2-3/4 5G-5075 641 G 707-SPL 956 709-SPL 957 709-SPL 957 709-SPL 957 709-SPL 958 710-SPL 958 710-SPL 958 710-SPL 958 710-SPL 958 710-SPL 958 710-SPL 957 709-SPL 957 709-SPL 957 709-SPL 957 709-SPL 957 709-SPL 957 709-SPL 958 710-SPL						G54
608-C 883 72-C-52-1 608-F 885 72-C-53-1-1/2 608-G 886 72-C-54-2 649 8495 650-BW 651-NEC 876 RSL-2 8493 652-NEC 877 RSL-8 8492 728 653-NEC 872 RSL-12 8491 722 654 871 RSL-11 8494 724 G 655-656 873 RSL-5 8490 726 G 657-NEC 658 8496 730 G 657-NEC 658 879 RSL-4 8498 732 G 669-BW 888 RSL-4 8498 732 G 664-BW 888 RSL-4 8499 720 G 664-BW 888 RSL-14 8499 734 G 665-BW 879 RSL-15 8497 736 G 665-BW 879 RSL-15 8497 736 G 702-SPL 951 2-G-1/2-3/4 2G-5075 629 G 703-SPL 952 3-G-1/2-3/4 3G-5075 630 G 704-SPL 953 4-G-1/2-3/4 4G-5075 640 G 705-SPL 956 709-SPL 957 709-SPL 956 709-SPL 957 709-SPL 958 7709-SPL 957 709-SPL 958 710-SPL						G54
608-F 885 72-C-53-1-1/2 668-G 886 72-C-54-2 6649 649 8495 650-BW 651-NEC 876 RSL-2 8493 652-NEC 877 RSL-8 8492 728 653-NEC 872 RSL-12 8491 722 6654 871 RSL-11 8494 724 6655 656 873 RSL-5 8490 726 657-NEC 658 879 RSL-5 8490 726 667-NEC 658 669 870 RSL-9 8489 732 6660 870 RSL-9 8489 720 663-BW 664-BW 888 RSL-4 8499 734 6665-BW 879 RSL-15 8497 736 666-BW 879 RSL-15 8497 736 667-02-SPL 951 2-G-1/2-3/4 2G-5075 629 631 63-704-SPL 953 4-G-1/2-3/4 3G-5075 631 63-705-SPL 955 6-G-1/2-3/4 5G-5075 640 709-SPL 956 709-SPL 957 709-SPL 957 709-SPL 957 709-SPL 958 710-SPL 958 710-SPL 958 710-SPL 958 710-SPL 958 710-SPL 957 709-SPL 958 710-SPL 958 710						G54
608-G						G54
649						G54
650-BW 651-NEC 876 RSL-2 8493 652-NEC 877 RSL-8 8492 728 G 653-NEC 872 RSL-12 8491 722 G 653-NEC 871 RSL-11 8494 724 G 655 G 656 873 RSL-5 8490 726 G 657-NEC G 658 8496 730 G 659 878 RSL-4 8498 732 G 663-BW 664-BW 888 RSL-14 8499 720 G 663-BW 879 RSL-15 8497 736 G 665-BW 879 RSL-15 8497 736 G 702-SPL 951 2-G-1/2-3/4 2G-5075 629 G 703-SPL 952 3-G-1/2-3/4 3G-5075 631 G 705-SPL 953 4-G-1/2-3/4 3G-5075 631 G 705-SPL 954 5-G-1/2-3/4 5G-5075 641 G 707-SPL 956 7G-5075 G2 709-SPL 956 7G-5075 G2 709-SPL 957 8G-5075 G31 G3 707-SPL 956 7G-1/2-3/4 GG-5075 641 G3 707-SPL 956 7G-5075 G41 G6-5075 G41 G		886	72-C-54-2			G54
651-NEC 876 RSL-2 8493 652-NEC 877 RSL-8 8492 728 G 653-NEC 872 RSL-12 8491 722 G 654 871 RSL-11 8494 724 G 655 656 873 RSL-5 8490 726 G 657-NEC 658 8496 730 G 659 878 RSL-4 8498 732 G 660 870 RSL-9 8489 720 G 663-BW 664-BW 888 RSL-14 8499 734 G 665-BW 879 RSL-15 8497 736 G 702-SPL 951 2-G-1/2-3/4 2G-5075 629 G 703-SPL 952 3-G-1/2-3/4 3G-5075 631 G 704-SPL 953 4-G-1/2-3/4 4G-5075 641 G 707-SPL 956 708-SPL 956 7G-5075 640 G 708-SPL 956 7G-5075 G 709-SPL 957 8G-5075 641 G 709-SPL 958 710-SPL 958 7709-SPL 958 710-SPL 95	649			8495		G55
652-NEC 877 RSL-8 8492 728 G 653-NEC 872 RSL-12 8491 722 G 654 871 RSL-11 8494 724 G 655 G 656 873 RSL-5 8490 726 G 657-NEC G 658 8496 730 G 659 878 RSL-4 8498 732 G 660 870 RSL-9 8489 720 G 663-BW 664-BW 888 RSL-14 8499 734 G 665-BW 879 RSL-15 8497 736 G 702-SPL 951 22-G-1/2-3/4 2G-5075 629 G 703-SPL 952 3-G-1/2-3/4 3G-5075 630 G 704-SPL 953 4-G-1/2-3/4 4G-5075 641 G 706-SPL 955 6-G-1/2-3/4 5G-5075 640 G 708-SPL 955 6-G-1/2-3/4 6G-5075 641 G 707-SPL 956 7G-5075 708-SPL 957 708-SPL 958 G 709-SPL 958 709-SPL 958 710-SPL 958 709-SPL 958 709-S	650-BW					G55
653-NEC 872 RSL-12 8491 722 G 654 871 RSL-11 8494 724 G 655 656 873 RSL-5 8490 726 G 657-NEC 658 8496 730 G 659 878 RSL-4 8498 732 G 660 870 RSL-9 8489 720 G 663-BW 664-BW 888 RSL-14 8499 734 G 665-BW 879 RSL-15 8497 736 G 702-SPL 951 2-G-1/2-3/4 2G-5075 629 G 703-SPL 952 3-G-1/2-3/4 3G-5075 630 G 704-SPL 953 4-G-1/2-3/4 4G-5075 631 G 705-SPL 954 5-G-1/2-3/4 6G-5075 640 G 706-SPL 955 6-G-1/2-3/4 6G-5075 641 G 707-SPL 956 7G-5075 G 708-SPL 957 8G-5075 G 708-SPL 958 7G-5075 G 708-SPL 958 7G-708-SPL 958 7	651-NEC	876	RSL-2	8493		G55
654 871 RSL-11 8494 724 G 655 656 873 RSL-5 8490 726 G 657-NEC 658 8496 730 G 659 878 RSL-4 8498 732 G 660 870 RSL-9 8489 720 G 663-BW 664-BW 888 RSL-14 8499 734 G 665-BW 879 RSL-15 8497 736 G 702-SPL 951 2-G-1/2-3/4 2G-5075 629 G 703-SPL 952 3-G-1/2-3/4 3G-5075 630 G 704-SPL 953 4-G-1/2-3/4 4G-5075 631 G 705-SPL 955 6-G-1/2-3/4 5G-5075 640 G 706-SPL 956 7G-5075 G 708-SPL 956 7G-5075 G 708-SPL 957 8G-5075 G 709-SPL 958 7G-5075 G 709-SPL 958 G 710-SPL 958 G 710	652-NEC	877	RSL-8	8492	728	G55
655 656 873 RSL-5 8490 726 G 657-NEC 658 8496 730 G 659 878 RSL-4 8498 732 G 660 870 RSL-9 8489 720 G 663-BW 664-BW 888 RSL-14 8499 734 G 665-BW 879 RSL-15 8497 736 G 702-SPL 951 2-G-1/2-3/4 2G-5075 629 G 703-SPL 952 3-G-1/2-3/4 3G-5075 630 G 704-SPL 953 4-G-1/2-3/4 4G-5075 631 G 705-SPL 954 5-G-1/2-3/4 5G-5075 640 G 706-SPL 955 6-G-1/2-3/4 5G-5075 640 G 706-SPL 955 6-G-1/2-3/4 6G-5075 641 G 707-SPL 956 7G-5075 G 708-SPL 957 8G-5075 G 709-SPL 958 7G-5075 G 709-SPL 958 7G-5075 G 709-SPL 958 7G-5075 G 709-SPL 956 7G-5075 G 709-SPL 957 8G-5075 G 709-SPL 958 7G-5075 G 709-SPL 958 7G-709-SPL 958 7G-709	653-NEC	872	RSL-12	8491	722	G55
656 873 RSL-5 8490 726 G 657-NEC 658 8496 730 G 659 878 RSL-4 8498 732 G 660 870 RSL-9 8489 720 G 663-BW 664-BW 888 RSL-14 8499 734 G 665-BW 879 RSL-15 8497 736 G 702-SPL 951 2-G-1/2-3/4 2G-5075 629 G 703-SPL 952 3-G-1/2-3/4 3G-5075 630 G 704-SPL 953 4-G-1/2-3/4 4G-5075 631 G 705-SPL 954 5-G-1/2-3/4 5G-5075 640 G 706-SPL 955 6-G-1/2-3/4 6G-5075 641 G 707-SPL 956 7G-5075 G 708-SPL 957 8G-5075 G 708-SPL 958 710-SPL 958 710-S	654	871	RSL-11	8494	724	G55
656 873 RSL-5 8490 726 G 657-NEC 658 8496 730 G 659 878 RSL-4 8498 732 G 660 870 RSL-9 8489 720 G 663-BW 664-BW 888 RSL-14 8499 734 G 665-BW 879 RSL-15 8497 736 G 702-SPL 951 2-G-1/2-3/4 2G-5075 629 G 703-SPL 952 3-G-1/2-3/4 3G-5075 630 G 704-SPL 953 4-G-1/2-3/4 4G-5075 631 G 705-SPL 954 5-G-1/2-3/4 5G-5075 640 G 706-SPL 955 6-G-1/2-3/4 6G-5075 641 G 707-SPL 956 7G-5075 G 708-SPL 957 8G-5075 G 708-SPL 958 710-SPL 958 710-S	655					G55
657-NEC 658 659 878 RSL-4 8498 732 G60 660 870 RSL-9 8489 720 G63-BW 664-BW 888 RSL-14 8499 734 G65-BW 879 RSL-15 8497 736 G702-SPL 951 2-G-1/2-3/4 2G-5075 630 G704-SPL 953 4-G-1/2-3/4 4G-5075 631 G705-SPL 954 5-G-1/2-3/4 5G-5075 640 G706-SPL 955 6-G-1/2-3/4 6G-5075 640 G706-SPL 956 707-SPL 957 708-SPL 958 709-SPL 958 709-SPL 958 710-SPL 802 821 2GC 2GC-75 657		873	RSL-5	8490	726	G55
658 878 RSL-4 8498 732 G 669 870 RSL-9 8489 720 G 663-BW 664-BW 888 RSL-14 8499 734 G 665-BW 879 RSL-15 8497 736 G 702-SPL 951 2-G-1/2-3/4 2G-5075 629 G 703-SPL 952 3-G-1/2-3/4 3G-5075 630 G 704-SPL 953 4-G-1/2-3/4 4G-5075 631 G 705-SPL 954 5-G-1/2-3/4 5G-5075 640 G 706-SPL 955 6-G-1/2-3/4 6G-5075 641 G 707-SPL 956 7G-5075 G 708-SPL 957 8G-5075 G 709-SPL 958 G 710-SPL 958 G 710-SPL 958 G 710-SPL 958 G 701-SPL 958 G 701						G55
659 878 RSL-4 8498 732 G 660 870 RSL-9 8489 720 G 663-BW 664-BW 888 RSL-14 8499 734 G 665-BW 879 RSL-15 8497 736 G 702-SPL 951 2-G-1/2-3/4 2G-5075 629 G 703-SPL 952 3-G-1/2-3/4 3G-5075 630 G 704-SPL 953 4-G-1/2-3/4 4G-5075 631 G 705-SPL 954 5-G-1/2-3/4 5G-5075 640 G 706-SPL 955 6-G-1/2-3/4 6G-5075 641 G 707-SPL 956 7G-5075 G 708-SPL 957 8G-5075 G 709-SPL 958 7 709	658			8496	730	G55
660 870 RSL-9 8489 720 G 663-BW 664-BW 888 RSL-14 8499 734 G 665-BW 879 RSL-15 8497 736 G 702-SPL 951 2-G-1/2-3/4 2G-5075 629 G 703-SPL 952 3-G-1/2-3/4 3G-5075 630 G 704-SPL 953 4-G-1/2-3/4 4G-5075 631 G 705-SPL 954 5-G-1/2-3/4 5G-5075 640 G 706-SPL 955 6-G-1/2-3/4 6G-5075 641 G 707-SPL 956 7G-5075 G 708-SPL 957 8G-5075 G 709-SPL 958 G 710-SPL 958 G 710-SPL 958 G 710-SPL 958 G 700-SPL 958 G		878	RSL-4			G55
663-BW 664-BW 888 RSL-14 8499 734 665-BW 702-SPL 951 2-G-1/2-3/4 2G-5075 629 G703-SPL 952 3-G-1/2-3/4 3G-5075 630 G704-SPL 953 4-G-1/2-3/4 4G-5075 631 G705-SPL 954 5-G-1/2-3/4 5G-5075 640 G706-SPL 955 6-G-1/2-3/4 6G-5075 641 G707-SPL 956 707-SPL 956 708-SPL 957 709-SPL 958 710-SPL 802 821 2GC 2GC-75 657						G55
664-BW 888 RSL-14 8499 734 G 665-BW 879 RSL-15 8497 736 G 702-SPL 951 2-G-1/2-3/4 2G-5075 629 G 703-SPL 952 3-G-1/2-3/4 3G-5075 630 G 704-SPL 953 4-G-1/2-3/4 4G-5075 631 G 705-SPL 954 5-G-1/2-3/4 5G-5075 640 G 706-SPL 955 6-G-1/2-3/4 6G-5075 641 G 707-SPL 956 7G-5075 G 708-SPL 957 8G-5075 G 709-SPL 958 G 710-SPL 958 G 710-SPL 958 G 701-SPL 958 G 701-		0.0	1.02 0	0.00	, 20	G56
665-BW 879 RSL-15 8497 736 G 702-SPL 951 2-G-1/2-3/4 2G-5075 629 G 703-SPL 952 3-G-1/2-3/4 3G-5075 630 G 704-SPL 953 4-G-1/2-3/4 4G-5075 631 G 705-SPL 954 5-G-1/2-3/4 5G-5075 640 G 706-SPL 955 6-G-1/2-3/4 6G-5075 641 G 707-SPL 956 7G-5075 G 708-SPL 957 8G-5075 G 709-SPL 958 G 710-SPL 958 G 802 821 2GC 2GC-75 657		888	RSI -14	8499	734	G56
702-SPL 951 2-G-1/2-3/4 2G-5075 629 G 703-SPL 952 3-G-1/2-3/4 3G-5075 630 G 704-SPL 953 4-G-1/2-3/4 4G-5075 631 G 705-SPL 954 5-G-1/2-3/4 5G-5075 640 G 706-SPL 955 6-G-1/2-3/4 6G-5075 641 G 707-SPL 956 7G-5075 G 708-SPL 957 8G-5075 G 709-SPL 958 G 710-SPL 958 G 802 821 2GC 2GC-75 657						G56
703-SPL 952 3-G-1/2-3/4 3G-5075 630 G 704-SPL 953 4-G-1/2-3/4 4G-5075 631 G 705-SPL 954 5-G-1/2-3/4 5G-5075 640 G 706-SPL 955 6-G-1/2-3/4 6G-5075 641 G 707-SPL 956 7G-5075 G 708-SPL 957 8G-5075 G 709-SPL 958 G 710-SPL 958 G 802 821 2GC 2GC-75 657						G20
704-SPL 953 4-G-1/2-3/4 4G-5075 631 G 705-SPL 954 5-G-1/2-3/4 5G-5075 640 G 706-SPL 955 6-G-1/2-3/4 6G-5075 641 G 707-SPL 956 7G-5075 G 708-SPL 957 8G-5075 G 709-SPL 958 G 710-SPL 958 G 802 821 2GC 2GC-75 657						G21
705-SPL 954 5-G-1/2-3/4 5G-5075 640 G 706-SPL 955 6-G-1/2-3/4 6G-5075 641 G 707-SPL 956 7G-5075 G 708-SPL 957 8G-5075 G 709-SPL 958 G 710-SPL 958 G 802 821 2GC 2GC-75 657						G21
706-SPL 955 6-G-1/2-3/4 6G-5075 641 G 707-SPL 956 7G-5075 G 708-SPL 957 8G-5075 G 709-SPL 958 G 710-SPL G 802 821 2GC 2GC-75 657						
707-SPL 956 7G-5075 G 708-SPL 957 8G-5075 G 709-SPL 958 G 710-SPL G G G 802 821 2GC 2GC-75 657 G						G21
708-SPL 957 8G-5075 G 709-SPL 958 G 710-SPL G G 802 821 2GC 2GC-75 657 G			0-6-1/2-3/4		04 I	G21
709-SPL 958 G 710-SPL G 802 821 2GC 2GC-75 657 G						G21
710-SPL G 802 821 2GC 2GC-75 657 G				8G-50/5		G21
802 821 2GC 2GC-75 657 G		958				G21
		_			_	G21
803 822 3GC 3GC-75 653 G						G56
000 000	803	822	3GC	3GC-75	653	G56



Steel-Correlati	ive Table				
BOWERS	RACO	STEEL CITY	APPLETON	THEPITT	PAGE NO.
804	823	4GC	4GC-75	655	G56
805	824	5GC	5GC-75	661	G56
806	825	6GC	6GC-75	667	G56
807	826		7GC-75		G56
808	827		8GC-75		G56
809	828				G56
810					G56
900	270	54531-1/2-3/4	OCR-2	620	G22
901-BW	271	54541-1/2-3/4	OCR-2-1/2	622	G22
902	272	54551-1/2-3/4	OCR-3	628	G22
903	273	54561-1/2-3/4	OCR-3-1/2	636	G22
904	274	54571-1/2-3/4	OCR-4	644	G22
906-BW	276	54591-1/2-3/4			G22
905	275	54581-1/2-3/4			G22
910	890	CBP	OCP	648	G57
911	891	CBP-3/8	OCP-3/8	650	G57
BH-C	922	6011-P,	SX18, SX26	352	G42
		6011-DW,			
		6011-AP,			
		6011-DW			
BH-S	920	6010-P,	SX115, SX160	350	G42
		6010-DW,			
		6010-AW,			
		6010-ADW			
BH-200	977	820-D	896	708	G43
GB-2	844	2-GCS		802	G58
GB-3	845	3-GCS		803	G58
GB-4	846	4-GCS		804	G58
GB-5	847	5-GCS		805	G58
GB-6	848	6-GCS		806	G58
GB-7	849				G58
GB-8	850				G58
GB-9	851				G58
GB-10		005	11/5		G58
LVP	074	SGP	LVP-1		G22
LVPH	974	DGP	LVP-1		G22
MBP	971		LVP-250		G40
MBPS	971	ODTIM 4	LVP-350		G40
MBT-4	633	CBTW-4	MW1-350		G41
MBT-6	634	CBTW-6	MW1-550		G41
MBT-8	635	CBTW-8	MW1-750	D 000	G41
NP-3008	2710, 2709	CP-1		P-300	G43
PT-26				14813	G43
SB-2 SB-3					G58
SB-4					G58 G58
SB-5					
SB-5 SB-6					G58 G58
SB-6 SB-7					G58
SB-7 SB-8					G58 G58
SB-9					G58
SB-10					G58
SD 10					450



lonmetallic-C	orrelative Ta	ble				
BOWERS	CARLON	RACO	ALLIED	SLATER	CHALENGER/ Union	PAGE NO
3R-16-BH		7305	9336-UBK	C1-18-HAC	N-321-C-94/95	G62
3R-16-BHGP		7906	9336-UBGK	C1-18-HGAC	N-321-GC-94/95	G62
3R-16-N	B-518A	7118	9336-NK	C1-18-RAC	N-321-C	G62
3R-16-NGP	B-518P	7918	9336-NGK	C1-18-RGAC	N-321-GC	G62
3R-16-OW	B-518R	7121	9338-ESK	C1-18-WAC	3080-9	G62
3R-16-OWGP		7921	9338-ESGK	C1-18-WGAC	3080-9-40	G62
4R-20-N	B-520A	7824	9351-NK	S1-20-RAC	N-423-C-V	G62
4R-20-NGP	B-520P	7823	9351-NGK	S1-20-RGAC	N-423-GC-V	G62
4R-20-BH	B-620H	7338	9350-UBK	S1-20-HAC	N-423-C-94-V/95V	G62
4R-20-BHGP	B-620HG	7938	9350-UBGK	S1-20-HGAC	N-423-GC-94-V/95V	G62
4S-1G	A-410	7772	9345	RC-1	4SP1-214	G61
4S-32N	B-432A	7234	9343-NC2	S44-35-RAC	4S-1310-C	G61
4S-B	A-400		9344		4SPB	G61
4S-2G	A-420	7778	9346	RC-2	4SP2-312	G61
108-E			9307-E		7090	G59
108-FB						G59
114-OW	B-114R	7887	9331-EW	S1-18-W	E14-4	G59
118-LB	B-118B		1096-Z2		SB18	G59
118-LBP				S1-18-S50	SB18FS	G59
118-N	B-118A	7302	1096-N	P1-18-R	SN-18	G59
118-NP	B-118F	7301	1096-NT	S1-18-R	SN18FS	G59
120-N	B-120A	7820	1098-N		SN-21	G59
120-NP	B-120F			S1-22-R	SN21FS	G59
122-N			1099-N		RN-23	G59
234-LB	B-232B	7534	2300-2Z2	S2-35-S50AC	2002-738	G60
234-LBP	B-232BF	7734		S2-35-S25AC	SB2-236-FS	G60
234-N	B-232A	7835	2300-NK		SN236	G60
234-NP	B-232F	7836	2300-NCZ	S2-35-RAC	SN236-FS	G60
345-LB		7642	3300-2Z2	S3-54-S25AC	7073-202	G60
345-N	B-344A	7846	3300-NK	S3-54-RAC	SN357	G60
460-LB			4300-2Z2	S4-73-S50AC	2004-238	G61
460-SB	B-455A	7644	4300-Z2BK		7074-BH	G61
MST- CRIMPING TOOL					SST	G62





