

## Bowers

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## NATIONAL ELECTRICAL CODE ${ }^{\ominus}$ 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 |  |  | Minimum Volume |  | Maximum Number of Conductors* |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| mm | in. |  | $\mathrm{cm}^{3}$ | in. ${ }^{3}$ | 18 | 16 | 14 | 12 | 10 | 8 | 6 |
| $100 \times 32$ | $(4 \times 11 / 4)$ | round/octagonal | 205 | 12.5 | 8 | 7 | 6 | 5 | 5 | 5 | 2 |
| $100 \times 38$ | $(4 \times 11 / 2)$ | round/octagonal | 254 | 15.5 | 10 | 8 | 7 | 6 | 6 | 5 | 3 |
| $100 \times 54$ | $(4 \times 21 / 8)$ | round/octagonal | 353 | 21.5 | 14 | 12 | 10 | 9 | 8 | 7 | 4 |
| $100 \times 32$ | $(4 \times 11 / 4)$ | square | 295 | 18.0 | 12 | 10 | 9 | 8 | 7 | 6 | 3 |
| $100 \times 38$ | $(4 \times 11 / 2)$ | square | 344 | 21.0 | 14 | 12 | 10 | 9 | 8 | 7 | 4 |
| $100 \times 54$ | $(4 \times 21 / 8)$ | square | 497 | 30.3 | 20 | 17 | 15 | 13 | 12 | 10 | 6 |
| $120 \times 32$ | $\left(4^{111 / 16} \times 11 / 4\right)$ | square | 418 | 25.5 | 17 | 14 | 12 | 11 | 10 | 8 | 5 |
| $120 \times 38$ | $\left(4^{111 / 16} \times 11 / 2\right)$ | square | 484 | 29.5 | 19 | 16 | 14 | 13 | 11 | 9 | 5 |
| $120 \times 54$ | $\left(4^{11 / 162} \times 2^{1 / 8}\right)$ | square | 689 | 42.0 | 28 | 24 | 21 | 18 | 16 | 14 | 8 |
| $75 \times 50 \times 38$ | $\left(3 \times 2 \times 1 \frac{1}{2}\right)$ | device | 123 | 7.5 | 5 | 4 | 3 | 3 | 3 | 2 | 1 |
| $75 \times 50 \times 50$ | $(3 \times 2 \times 2)$ | device | 164 | 10.0 | 6 | 5 | 5 | 4 | 4 | 3 | 2 |
| $75 \times 50 \times 57$ | $(3 \times 2 \times 21 / 8)$ | device | 172 | 10.5 | 7 | 6 | 5 | 4 | 4 | 3 | 2 |
| $75 \times 50 \times 65$ | $(3 \times 2 \times 21 / 2)$ | device | 205 | 12.5 | 8 | 7 | 6 | 5 | 5 | 4 | 2 |
| $75 \times 50 \times 70$ | $(3 \times 2 \times 23 / 4)$ | device | 230 | 14.0 | 9 | 8 | 7 | 6 | 5 | 4 | 2 |
| $75 \times 50 \times 90$ | $(3 \times 2 \times 31 / 2)$ | device | 295 | 18.0 | 12 | 10 | 9 | 8 | 7 | 6 | 3 |
| $100 \times 54 \times 38$ | $(4 \times 21 / 8 \times 11 / 2)$ | device | 169 | 10.3 | 6 | 5 | 5 | 4 | 4 | 3 | 2 |
| $100 \times 54 \times 48$ | $(4 \times 21 / 8 \times 17 / 8)$ | device | 213 | 13.0 | 8 | 7 | 6 | 5 | 5 | 4 | 2 |
| $100 \times 54 \times 54$ | $(4 \times 21 / 8 \times 21 / 8)$ | device | 238 | 14.5 | 9 | 8 | 7 | 6 | 5 | 4 | 2 |
| $95 \times 50 \times 65$ | $\left(3^{3} / 4 \times 2 \times 21 / 2\right)$ | masonry box/gang | 230 | 14.0 | 9 | 8 | 7 | 6 | 5 | 4 | 2 |
| $95 \times 50 \times 90$ | $(33 / 4 \times 2 \times 31 / 8)$ | masonry box/gang | 344 | 21.0 | 14 | 12 | 10 | 9 | 8 | 7 | 2 |
| min. 44.5 depth | FS - sing | er/gang (13/4) | 221 | 13.5 | 9 | 7 | 6 | 6 | 5 | 4 | 2 |
| $\underline{\mathrm{min}} .60 .3$ depth | FD - sing | er/gang (23/8) | 295 | 18.0 | 12 | 10 | 9 | 8 | 7 | 6 | 3 |
| min. 44.5 depth | FS - multip | ver/gang (13/4) | 295 | 18.0 | 12 | 10 | 9 | 8 | 7 | 6 | 3 |
| min. 60.3 depth | FD - multip | ver/gang (23/8) | 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 conductor. Conductors, no part of which leaves the box, shall not be counted. The volume of a wiring enclosure (box) shall be the total volume of the assembled sections, and, where used, the space provided by plaster rings, domed covers, extension rings, etc., that are marked with their volume in cubic inches, or are made from boxes the dimensions of which are listed in Table 314-16 (a).
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.

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(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 ( $1640 \mathrm{~cm}^{3}$ ) 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 31416(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 <br> (AWG) | Free Space Within Box for Each Conductor |  |
| :---: | :---: | :---: |
|  | in. ${ }^{\mathbf{3}}$ |  |
| 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 $1 / 2^{\prime \prime}$ 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.

## G

## 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 $9 / 16^{1}$ from the face of box.

"LB" Lateral Bracket Furnished with positioning spur. Set $9 / 16^{\prime \prime}$ from the face of box.

## Bowers

## 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.

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## Bowers <br> Outlet Boxes



Drawn 3" Octagonal Outlet Boxes-11/2" Deep

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 3-0-1/2 | One $1 / 22^{\prime \prime}$ K.O. in each of four sides, with one $1 / 2^{\prime \prime}$ K.O. in bottom.* | 11.8 | 50 | 22 |
| 3-O-SPL | One $1 / 2^{\prime \prime}$ K.O. in each of two opposite sides, one $3 / 4 "$ K.O. in other two sides and one $1 / 2$ K.O. in bottom.* | 11.8 | 50 | 22 |
| 3-0-LC | For Nonmetallic Sheathed Cable <br> Two Loom K.O.'s in each of two opposite sides, two $1 / 2$ " K.O.'s in the other two sides and one $1 / 2$ K 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 <br> Two Loom K.O.'s in each of two opposite sides, two $1 / 2^{\prime \prime}$ K.P.'s in other two sides, and one $1 / 2^{\prime \prime}$ 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 $1 / 2^{\prime \prime} \mathrm{K}$.O. in each of three sides, flat bracket on fourth side, with one $1 / 2^{\prime \prime}$ K.O. in bottom. Flat bracket offset $1 / 2$ from face.* | 11.8 | 50 | 27 |
| 3-O-LCB | For Nonmetallic Sheathed Cable <br> Two Loom K.O.'s in each of two opposite sides, one $1 / 22^{\prime \prime}$ K.O. in side opposite bracket and one $1 / 22^{\prime \prime}$ K.O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled. Flat bracket offset $1 / 2$ from face.* | 11.8 | 50 | 29 |
| 3-O-B-MXN | For Metal Clad Cable <br> Two Loom K.O.'s in each of two opposite sides, one $1 / 2{ }^{\prime \prime}$ K.O. in side opposite bracket and one $1 / 22^{\prime \prime}$ 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 $1 / 2$ " from face.* | 11.8 | 50 | 30 |
| 3-O-LCH | For Nonmetallic Sheathed Cable <br> Two Loom K.O.'s in each of two opposite sides, one $1 / 2 "$ K.O. in other two sides, and one $1 / 22^{\prime \prime}$ 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 <br> Outlet Boxes



4-OW-3/4


4-OW-SPL



| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 3-O-EXT-1/2 | Extension Ring <br> 112" Deep-3½" Octagon <br> Four $1 / 22^{\prime \prime}$ K.O.'s, one in each of four sides.* | 11.8 | 50 | 19 |

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

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Specifications | Cu. In. Capacity | $\begin{aligned} & \text { Skg. } \\ & \text { Skg. } \end{aligned}$ | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 4-OW-1/2 | One $1 / 2$ " K.O. in each of four sides, with five $1 / 22^{\prime}$ K.O.'s in bottom. ${ }^{*}$ | 15.5 | 50 | 28 |
| 4-OW-3/4 | One $3 / 4^{\prime \prime}$ K.O. in each of four sides. Three $1 / 2^{\prime \prime}$ K. O.'s in a line on the bottom and two $3 / 4$ " K.O.'s on opposite ends in the bottom.* | 15.5 | 50 | 28 |
| 4-OW-SPL | One $1 / 2^{\prime \prime}$ K.O. in each of two opposite sides, one $3 / 4$ K.O.'s in other two sides. Three $1 /{ }^{1 / 2}$ K.O.'s in a line on the bottom and two $3 / 4$ " 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 $1 / 2$ K.O. in other two sides, and one $1 / 2^{\prime \prime}$ 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 <br> Two Loom K.O.'s in each of two opposite sides, one $1 / 2^{\prime \prime}$ K.O. in other two sides, and one $1 / 22^{\prime \prime}$ 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 <br> Two Loom K.O.'s in each of two opposite sides, one $1 / 2^{\prime \prime}$ K.O. in other two sides, and one $1 / 2{ }^{\prime \prime}$ 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 |

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## Outlet Boxes



## Outlet Boxes



Welded 4" Octagonal Extension Rings-11/2 Deep

| Cat. <br> No. | Specifications | Cu. In. Capacity | Std. Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 4-OW-EXT-1/2 | Extension Ring <br> Four $1 / 2$ " K.O.'s one in each of four sides.* | 15.5 | 50 | 21 |
| 4-OW-EXT-SPL | Extension Ring <br> One $1 / 2^{\prime \prime}$ K.O. in each of two opposite sides and one $3 / 4^{\prime \prime}$ 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-11/2" Deep

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 4-0-1/2 | One $1 / 2$ "K.O. in each of four sides, with five $1 / 2{ }^{\prime \prime}$ K.O.'s in bottom.* | 15.5 | 50 | 28 |
| 4-0-3/4 | One $3 / 4^{\prime \prime}$ K.O. in each of four sides, with three $1 / 2^{\prime \prime}$ K.O.'s in a line on the bottom and two $3 / 4^{\prime \prime}$ K.O.'s on opposite ends in the bottom.* | 15.5 | 50 | 28 |
| 4-O-SPL | One $1 / 2$ " K.O. in each of two opposite sides, $3 / 4$ " K.O.'s in other two sides with three $1 / 22^{\prime \prime}$ K.O.'s in a line on the bottom and two $3 / 4$ K K.O.'s on opposite ends in the bottom.* | 15.5 | 50 | 28 |
| 4-0-LC | For Nonmetallic Sheathed Cable <br> Two Loom K.O.'s in each of two opposite sides, one $1 / 2$ " K.O. in other two sides, and one $1 / 2$ " 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 <br> Two Loom K.O.'s in each of two opposite sides, one $1 / 22^{\prime \prime}$ K.O. in side opposite bracket, and one $1 / 2^{\prime \prime}$ K.O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled. Flat bracket offset $1 / 2$ from face.* | 15.5 | 50 | 36 |

## Bowers

## Outlet Boxes



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


## Drawn 4" Octagonal Extension Rings-1½ Deep

| Cat. <br> No. | Specifications | Cu. In. <br> Capacity | Std. <br> Pkg. | Wt./Lbs. <br> Per Pkg. |
| :--- | :--- | :---: | :---: | :---: |
| 4-O-EXT-SPL | Extension Ring <br> One $1 / 2^{\prime \prime}$ K.O. in each of two opposite sides and one <br> $3 / 4^{\prime \prime}$ 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-21/8" Deep



| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 4-OD-1/2 | One $1 / 2^{\prime \prime}$ K.O. in each of four sides with five $1 / 2^{\prime \prime}$ K.O.'s in bottom.* | 21.5 | 25 | 16 |
| 4-OD-3/4 | One $3 / 4$ " K.O. in each of four sides, three $1 / 2^{\prime \prime}$ K.O.'s in a line on the bottom and two $3 / 4$ K. O.'s on opposite ends in the bottom.* | 21.5 | 25 | 16 |
| 4-OD-SPL | One $1 / 2{ }^{\prime \prime}$ K.O. in each of two opposite sides, two $3 / 4$ " K.O.'s in other two sides with three $1 / 2$ K.O.'s in a line on the bottom and two $3 / 4$ " K.O.'s on opposite ends in the bottom.* | 21.5 | 25 | 16 |
| 4-OD-LC | For Nonmetallic Sheathed Cable <br> Two Loom K.O.'s in each of two opposite sides, one $1 / 22^{\prime \prime}$ K.O. other two sides, and one $1 / 2^{2}$ K.O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled.* | 21.5 | 25 | 18 |

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## Bowers

## Outlet Boxes



4-OD-ULC


| Drawn 4" Octagonal Outlet Boxes-21/\% Deep |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. <br> 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 $1 / 2^{\prime \prime}$ K.O. in side opposite bracket, and one $1 / 2^{\prime \prime}$ K. O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled. Flat bracket offset $1 / 2$ " from face.* | 21.5 | 25 | 21 |
| 4-OD-FB-MXN | For Metal Clad Cable <br> Two Loom K.O.'s in each of two opposite sides, one $1 / 2^{\prime \prime}$ K.O. in side opposite bracket, and one $1 / 2^{\prime K}$ 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 $1 / 2^{\prime \prime}$ from face.* | 21.5 | 25 | 21 |
| 4-OD-ULC | For Nonmetallic Sheathed Cable <br> Two Loom K.O.'s in each of two opposite sides, one $1 / 2^{\prime \prime}$ K.O. in other two sides, and one $1 / 2^{\prime \prime}$ 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 <br> Two Loom K.O.'s in each of two opposite sides, one $1 / 22^{\prime \prime}$ K.O. in other two sides, and one $1 / 2{ }^{\prime \prime}$ 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



4-OD-EXT-1/2


4-OD-EXT-SPL

| Cat. <br> No. | Specifications | Cu. In. <br> Capacity | Std. <br> Pkg. | Wt./Lbs. <br> Per Pkg. |
| :--- | :--- | :---: | :---: | :---: |
| 4-OD-EXT-1/2 | Extension Ring <br> One $1 / 2^{\prime \prime}$ K.O. in each of four sides. | 21.5 | 25 | 13 |
| 4-OD-EXT-SPL | Extension Ring <br> One $1 / 21$ <br> one $3 / 4^{\prime \prime}$ K.O. in each of two opposite sides and | 21.5 | 25 | 13 |

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

## Bowers

## Outlet Boxes



## Welded 4" Square Outlet Boxes-11/2" Deep

| Cat. <br> No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 4-SW-1/2 | Three $1 / 22^{\prime \prime}$ K.O.'s in each side and five $1 / 22^{\prime \prime}$ K. O.'s in bottom.* | 21.0 | 50 | 37 |
| 4-SW-3/4 | Two 3/4" K.O.'S in each side. Three $1 / 2 \mathbf{n}^{\prime \prime}$ K. O.'s in a line in bottom with two $3 / 4$ " K.O.'s at opposite ends in bottom.* | 21.0 | 50 | 37 |
| 4-SW-SPL | Two $1 / 22^{1 / K . O . ' s ~ a n d ~ o n e ~} 3 / 4$ K. K. in each side. Three $1 / 2^{\prime \prime} \mathrm{K} . \mathrm{O}$.'s in a line in bottom with two $3 / 4^{\prime \prime}$ K.O.'s at opposite ends in bottom.* | 21.0 | 50 | 37 |
| 4-SW-EKO | One eccentric $1 / 2^{\prime \prime}$ and $3 / 4^{\prime \prime}$ K.O. and two $1 / 2^{\prime \prime}$ K. O.'s in each side and three $1 / 2^{\prime \prime}$ K.O.'s in a line in bottom with two eccentric $1 / 2^{\prime \prime}$ and $3 / 4$ " K.O.'s at opposite ends in bottom.* | 21.0 | 50 | 37 |
| 4-SW-LC | For Nonmetallic Sheathed Cable <br> Two Loom K.O.'s in each of two opposite sides, three $1 / 22^{\prime \prime}$ K.O.'s in other two sides and one $1 / 22^{\prime \prime}$ 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 <br> Two Loom K.O.'s in each of two opposite sides, three $1 / 22^{\prime \prime}$ K.O.'s in other two sides, and one $1 / 22^{\prime \prime} \mathrm{K} . \mathrm{O}$. 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 $1 / 22^{\prime \prime}$ K.O.'s in each of three sides with flat bracket on fourth side. Five $1 / 2$ " K.O.'s in bottom.* | 21.0 | 25 | 21 |
| 4-SW-FB-3/4 | Two $3 / 4^{\prime \prime}$ K. O.'s in each of three sides with flat bracket on fourth side. Three $1 / 2^{\prime \prime}$ K.O.'s in a line in bottom with two $3 / 4$ " K.O.'s at opposite ends in bottom.* | 21.0 | 25 | 21 |

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

## Bowers

## Outlet Boxes

Welded 4" Square Outlet Boxes-1½" Deep

| Ca |
| :--- |
| No |


| Cat. <br> No. | Specifications | Cu. In. <br> Capacity | Std. <br> Pkg. | Wt./Lbs. |
| :--- | :--- | :---: | :---: | :---: |
| Per Pkg. |  |  |  |  |

Two Loom K.O.'s in each of two opposite sides, three $1 / 2^{\prime \prime}$ K.O.'s in side opposite flat bracket, and one $1 / 2^{\prime \prime}$ K.O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled.*

| 4-SW-FB-MXN | For Metal Clad Cable <br> Two Loom K.O.'s in each of two opposite sides, three $1 / 22^{\prime \prime}$ K.O.'s in side opposite flat bracket, and one $1 / 22^{\prime \prime}$ 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 $1 / 2^{\prime \prime}$ K. O.'s in each of three sides, lateral bracket on other side set flush with top of box, and five $1 / 2^{\prime \prime}$ K. O.'s in bottom.* | 21.0 | 50 | 42 |
| 4-SW-LBC | For Nonmetallic Sheathed Cable <br> Two Loom K.O.'s in each of two opposite sides, three $1 / 22^{\prime \prime}$ K. O.'s in side opposite lateral bracket, and one $1 / 2^{\prime \prime}$ K.O. in bottom. Lateral bracket set flush with top of box. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled.* | 21.0 | 50 | 42 |

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

## Bowers

## Outlet Boxes



| Cat. <br> No. | Specifications | Cu. In. Capacity | Std. Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 4-SW-LB-MXN | For Metal Clad Cable <br> Two Loom K.O.'s in each of two opposite sides. Three $1 / 22^{\prime \prime}$ K.O.'s in side opposite lateral bracket, and one $1 / 2^{\prime \prime}$ 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.* | 21.0 | 50 | 45 |
| 4-SW-AB-1/2 | Three K.O.'s in each of three sides, angle bracket on other side, and five $1 / 2{ }^{2}$ K. O.'s in bottom. Angle bracket offset $9 / 6^{\prime \prime}$ from top of box.* | 21.0 | 50 | 45 |
| 4-SW-1/2-2BC | Three $1 / 22^{\prime \prime}$ K.O.'s in each side and four $1 / 2{ }^{2}$ 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-1/2" Deep

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 4-SW-EXT-1/2 | Extension Ring <br> Three $1 / 22^{\prime \prime}$ K.O.'s in each side.* | 21.0 | 50 | 27 |
| 4-SW-EXT-3/4 | Extension Ring <br> Two $3 / 4$ K K. O.'s in each side.* | 21.0 | 50 | 27 |
| 4-SW-EXT-SPL | Extension Ring <br> Two $1 / 22^{\prime \prime}$ K.O.'s and one $3 / 4{ }^{\prime \prime}$ K.O. in each side.* | 21.0 | 50 | 27 |
| 4-SW-EA-SPL | Extension Ring <br> Two $1 / 2$ K K.O.'s and one $3 / 4$ " 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



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

## Drawn 4" Square Extension Rings-11/2 Deep

| Cat. <br> No. | Specifications | Cu. In. <br> Capacity | Std. <br> Pkg. | Wt./Lbs. <br> Per Pkg. |
| :--- | :--- | :---: | :---: | :---: |
| 4-S-EXT-1/2 | Extension Ring <br> Three $1 / 2^{\prime \prime}$ K.O.'s in each side.* | 21.0 | 50 | 27 |
| 4-S-EXT-SPL | Extension Ring <br> Two $1 / 2^{\prime \prime}$ K.O.'s and one $3 / 4^{\prime \prime}$ K.O. in each side.* | 21.0 | 50 | 27 |

## Drawn 4" Square Outlet Boxes-1/1/4 Deep

| Cat. <br> No. | Specifications | Cu. In. <br> Capacity | Std. <br> Pkg. | Wt./Lbs. <br> Per Pkg. |
| :--- | :--- | :---: | :---: | :---: |
| 4-SS-1/2 | Three $1 / 2 "$ K.O.'s in each of two opposite sides, <br> two $1 / 2 " ~ K . O . ' s ~ i n ~ o t h e r ~ t w o ~ s i d e s, ~ a n d ~ f i v e ~$ <br> $1 / 2 "$ | 18.0 | 50 | 31 |
|  | K.O.'s in bottom. ${ }^{*}$ |  |  |  |

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

## Outlet Boxes



| Cat. <br> No. | Specifications | $\mathrm{Cu} . \mathrm{In}$. Capacity | Std. Pkg. | Wt./Lbs Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 4-S-WR-1/2 | Wall Ring <br> Three $1 / 22^{\prime}$ 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 <br> Two $1 / 2{ }^{\prime \prime}$ K.O.'s and one $3 / 4$ " 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 <br> Three $1 / 2^{\prime \prime} K . O$.'s in each of two opposite sides, two $1 / 2 / 2$ 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 13/4" partitions.

## Weided 4" Square Outlet Boxes -21/:" Deep

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 4-SDW-EKO | One $1 / 2{ }^{\prime \prime}$ and $3 / 4$ " eccentric K.O.'s and two $1 / 22^{\prime \prime}$ K.O.'s on each side, two $1 / 2{ }^{\prime \prime}$ and $3 / 4^{\prime \prime}$ eccentrics and $3-1 / 2^{\prime \prime}$ K.O.'s on the bottom. | 30.3 | 25 | 24 |
| 4-SDW-FB-EKO | One $1 / 2$ " and $3 / 4$ eccentric K.O.'s and two $1 / 2^{\prime \prime}$ K.O.'s on three sides, two $1 / 2{ }^{1 / 2}$ and $3 / 4^{\prime \prime}$ eccentrics and $3-1 / 2^{\prime \prime}$ K.O.'s on the bottom with flat bracket. | 30.3 | 25 | 24 |
| 4-SDW-1/2 | Three $1 / 22^{\prime \prime}$ K. O.'s in each side and five $1 / 2^{\prime \prime}$ K.O.'s in bottom.* | 30.3 | 25 | 24 |
| 4-SDW-3/4 | Two $3 / 4$ " K.O.'s in each side, and three $1 / 2^{\prime \prime}$ K.O.'s in a line in bottom with two $3 / 4 /$ K.O.'s at opposite ends in bottom.* | 30.3 | 25 | 24 |
| 4-SDW-SPL | Two $1 / 2$ " K.O.'s and one $3 / 4$ " K.O. in each side and three $1 / 22^{\prime \prime}$ K.O.'s in a line in bottom with two $3 / 4 "$ 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 $1 / 2$ " K.O.'s in a line in bottom with two $3 / 4$ " K.O.'s at opposite ends in bottom.* | 30.3 | 25 | 24 |

[^3]
## Bowers

## Outlet Boxes



4-SDW-FB-MXN

| Welded 4" Square Outlet Boxes-21/3" Deep |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| 4-SDW-LC | For Nonmetallic Sheathed Cable <br> Two Loom K.O.'s in each of two opposite sides, three $1 / 2$ " K.O.'s in other two sides, and one $1 / 2{ }^{\prime \prime}$ 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 <br> Two Loom K.O.'s in each of two opposite sides, three $1 / 2^{\prime \prime}$ K.O.'s in other two sides, and one $1 / 2^{\prime \prime}$ 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 $1 / 2^{\prime \prime}$ K. O.'s in each of three sides, flat bracket on other side, and five $1 / 2 \mathbf{2}^{\prime \prime}$ K.O.'s in bottom.* | 30.3 | 25 | 26 |
| 4-SDW-FB-3/4 | Two 3/4" K.O.'s in each of three sides, flat bracket on other side, and five $1 / 22^{\prime \prime}$ K.O.'s in bottom.* | 30.3 | 25 | 26 |
| 4-SDW-FB-SPL | Two $1 / 2^{\prime \prime}$ K.O.'s and one $3 / 4^{\prime \prime}$ K.O. in each of three sides, flat bracket on other side, and three $1 / 22^{\prime \prime}$ K.O.'s in a line in bottom with two $3 / 4$ " K.O.'s at opposite ends in bottom.* | 30.3 | 25 | 26 |
| 4-SDW-FBC | For Nonmetallic Sheathed Cable <br> Two Loom K.O.'s in each of two opposite sides, three $1 / 2$ " K.O.'s in side opposite flat bracket, and one $1 / 2{ }^{1 / 2}$ 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 <br> Two Loom K.O.'s in each of two opposite sides, three $1 / 2^{\prime \prime}$ K.O.'s in side opposite flat bracket, and one $1 / 2^{\prime \prime}$ 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 |

## Bowers

## Outlet Boxes



## Welded 411/10" Square Outlet Boxes-21/8" Deep

| Cat. <br> No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 5-SDW-1/2 | Three $1 / 22^{\prime \prime}$ K.O.'s in each side, and three $1 / 22^{\prime \prime}$ K.O.'s in a line in bottom with two $3 / 4^{\prime \prime}$ K.O.'s at opposite ends in bottom. Four tapped ears.* | 42.0 | 25 | 29 |
| 5-SDW-3/4 | Two 3/4" K.O.'s in each of two opposite sides, three $1 / 22^{\prime \prime}$ K.O.'s in other two sides, and three $1 / 2^{\prime \prime}$ K.O.'s in a line in bottom with two $3 / 4^{\prime \prime}$ K.O.'s at opposite ends in bottom. Four tapped ears.* | 42.0 | 25 | 29 |
| 5-SDW-SPL | Two $1 / 2^{1 / K . O . ' s ~ a n d ~ o n e ~} 3 / 4^{\prime \prime}$ K.O. in each side, three $1 / 2^{\prime \prime}$ K.O.'s in a line in bottom with two $3 / 4^{\text {K K.O.'s }}$ 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 $3 / 4 /$ K.O.'s in other two sides. Three $1 / 22^{\prime \prime}$ K.O.'s in a line in bottom and two $3 / 4$ " 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 $1 / 2{ }^{\prime \prime}$ K.O.'s in a line in bottom with two $3 / 4$ " K.O.'s at opposite ends in bottom. Four tapped ears.* | 42.0 | 25 | 29 |
| 5-SDW-1-1/4 | Two $11 / 4$ " K.O.'s in each of two opposite sides, two 1" K.O.'s in other two sides, and three $1 / 2{ }^{\prime \prime}$ K.O.'s in a line in bottom with two $3 / 4$ K K.O.'s at opposite ends in bottom. Four tapped ears.* | 42.0 | 25 | 29 |
| 5-SDW-FB-SPL | Two $1 / 2^{\prime \prime}$ K.O.'s and one $3 / 4^{\prime \prime}$ K.O. in each of three sides, flat bracket on other side, and three $1 / 2{ }^{2 \prime}$ K.O.'s in a line in bottom with two $3 / 4$ K 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 $1 / 2^{\prime \prime}$ K.O.'s in a line in bottom with two $3 / 4 / 4$ 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 411/8" Square Extension Rings-21/8" Deep

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 5-SDW-EXT-1/2 | Extension Ring <br> Three $1 / 22^{\prime \prime}$ K.O.'s in each side. Four tapped ears.* | 42.0 | 25 | 22 |
| 5-SDW-EXT-3/4 | Extension Ring <br> Two 3/4" K. O.'s in each side. Four tapped ears.* | 42.0 | 25 | 22 |
| 5-SDW-EXT-SPL | Extension Ring <br> Two $1 / 2^{\prime \prime}$ K. O.'s and one $3 / 4$ " K.O. in each side. Four tapped ears.* | 42.0 | 25 | 22 |
| 5-SDW-EXT-1 | Extension Ring <br> Two 1" K.O.'s in each side. Four tapped ears.* | 42.0 | 25 | 22 |

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

## Drawn 411/10" Square Outlet Boxes-11/2" Deep



| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 5-SS-1/2 | Three $1 / 2$ " K.O.'s in each of two opposite sides, two $1 / 22^{\prime \prime}$ K.O.'s in other two sides, and three $1 / 2$ " K.O.'s in a line in bottom with two $3 / 4$ " K.O.'s at opposite ends in bottom. Four tapped ears.* | 29.5 | 25 | 22 |
| 5-SS-3/4 | Three $3 / 4$ " K.O. 's in each of two opposite sides, two $3 / 4$ " K.O.'s in other two sides, and three $1 / 2^{\prime \prime}$ K.O.'s in a line in bottom with two $3 / 4$ " K.O.'s at opposite ends in bottom. Four tapped ears.* | 29.5 | 25 | 22 |
| 5-SS-SPL | Two $1 / 2$ " K.O.'s and one $3 / 4^{\prime \prime}$ K.O. in each side, three $1 / 2^{\prime \prime}$ K.O.'s in a line in bottom with two $3 / 4$ " K.O.'s at opposite ends in bottom. Four tapped ears.* | 29.5 | 25 | 22 |

*Uses Bowers $4^{111 / 16 " ~ s q u a r e ~ e x t e n s i o n ~ r i n g s ~ a n d ~} 600$ series rings and covers.

## Outlet Boxes



5-SS-EXT-SPL


702-SPL

Welded Thru Boxes

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. <br> Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 4-D | 5" Deep-4" Long-21/8" Wide <br> Two $1 / 2^{\prime \prime}$ K.O.'s and one $3 / 4^{\prime \prime}$ K.O. on both top and bottom sides, one $1 / 2^{\prime \prime}$ K. O. and one $3 / 4^{\prime \prime}$ K.O. on side opposite double bracket. Double bracket for mounting on 4" studding.* | 37.5 | 25 | 34 |
| 4-DW | Dry Wall Thru-Box <br> 45/16" Deep-4" Long-21/8" Wide <br> Two $1 / 2$ " K.O.'s on both top and bottom sides, one $1 / 2^{\prime \prime}$ K.O. on side opposite two flat brackets.* | 33.0 | 25 | 29 |
| 4-DWS | 35/16" Deep-4" Long-21/8" Wide <br> One $1 / 2$ " K.O. and one $3 / 4$ " K.O. on both top and bottom sides, and one $1 / 22^{\prime \prime}$ K.O. on side opposite two flat brackets.* | 25.5 | 25 | 24 |

*Uses Bowers and 100 series covers.

## Drawn 41110" Square Extension Rings-11/2" Deep

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 5-SS-EXT-1/2 | Extension Ring <br> Three $1 / 2^{1}$ K. O.'s in each of two opposite sides, two $1 / 2^{\prime \prime}$ K.O.'s in two other sides. Four tapped ears.* | 29.5 | 25 | 16 |
| 5-SS-EXT-SPL | Extension Ring <br> Two $1 / 2^{\prime \prime}$ K. O.'s and one $3 / 4$ " K.O. in each side. Four tapped ears.* | 29.5 | 25 | 16 |

*Uses Bowers $411 / 16^{1 "}$ square outlet boxes and 600 series rings and covers.

## Multi-Gang Boxes and Partitions

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 702-SPL | 13/16" Deep-4\%/6" Long-67/8" Wide <br> A Two Gang Box <br> Two $1 / 2 /$ K.O.'s and two $3 / 4$ K. O.'s in each side, two $1 / 2^{1 / K}$ K.O.'s in each end, and three $1 / 2^{1 "}$ K.O.'s in a line in bottom with two $3 / 4^{\prime \prime}$ 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.

## Bowers

## Outlet Boxes



703-SPL


705-SPL


707-SPL


709-SPL

704-SPL


706-SPL


708-SPL


710-SPL

## Multi-Gang Boxes and Partitions

| Cat. <br> No. | Specifications | Cu. In. <br> Capacity | Std. <br> Pkg. | Wt./Lbs. <br> Per Pkg. |
| :--- | :--- | :---: | :---: | :---: |
| 703-SPL | A Three Gang Box | 65.0 | 5 | 8 |

## 13/16" Deep-49/16" Long-83/4" Wide

Three $1 / 2$ " K.O.'s and two $3 / 4$ " K.O.'s in each side, two $1 / 2^{\prime \prime}$ K.O.'s in each end, and three $1 / 2^{\prime \prime}$ K.O.'s in a line in bottom with two $3 / 4^{\prime \prime}$ 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.


113/16" Deep-49/16" Long-109/16" Wide
Four $1 / 2$ " K.O.'s and two $3 / 4^{\prime \prime} \mathrm{K} . \mathrm{O}$.'s in each side, two $1 / 22^{\prime \prime}$ K.O.'s in each end, and six $1 / 2^{\prime \prime}$ K.O.'s with four $3 / 41$ K.O.'s in bottom. Furnished with four $8 / 32$ screws. For use with either Bowers 804 and SB-4, 805 and $S B-5$, or just GB-4 rings and covers.

## 

13/18" Deep-49/16" Long-1215/16" Wide
Three $1 / 2 "^{" 1}$ K.O.'s and four $3 / 44^{\prime \prime}$ K.O.'s in each side, two
$1 / 2^{\prime \prime}$ K.O.'s in each end, and six $1 / 2^{\prime \prime}$ K. O.'s with four
3/4/ 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.

706-SPL $\quad$| A Six Gang Box |
| :--- |
|  |
|  |
| $13 / 16^{\prime \prime}$ Deep-4 $9 / 16^{\prime \prime}$ Long-14 $1 / 8^{\prime \prime}$ Wide |

## 13/16" Deep-49/16" Long-141/8" Wide

Four $1 / 22^{\prime \prime}$ K.O.'s and four $3 / 4 / 1$ K.O.'s in each side, two $1 / 22^{\prime \prime}$ K.O.'s in each end, and six $1 / 2^{\prime \prime}$ K.O.'s with four 3/4" 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.

| 707-SPL | A Seven Gang Box <br> $13 / 16^{\prime \prime}$ | 126.5 | 1 | 3 |
| :--- | :--- | :--- | :--- | :--- |

## 113/16" Deep-49/16" Long-1515/16" Wide

Five $1 / 2^{\prime \prime}$ K.O.'s and four $3 / 4^{\prime \prime}$ K.O.'s in each side, two $1 / 2^{\prime \prime}$ K.O.'s in each end, and nine $1 / 2^{\prime \prime}$ K.O.'s with six 3/4 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.
708-SPL An Eight Gang Box $\quad 141.3113$

13/16" Deep-49/16" Long-173/4" Wide
Six $1 / 2^{\prime \prime}$ K.O.'s and four $3 / 4^{\prime \prime}$ K.O.'s in each side, two $1 / 2^{\prime \prime}$ K.O.'s in each end, and nine $1 / 22^{\prime \prime}$ K.O.'s with six $3 / 4^{11}$ 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.

| 709-SPL | A Nine Gang Box <br> 13//6" Deep-49/6" Long-199/6" Wide <br> Six $1 / 2^{\prime \prime}$ and five $3 / 4^{\prime \prime}$ K. O.'s in each side and two $1 / 2^{\prime \prime}$ <br> K.O.'s in each end, and nine $1 / 2^{\prime \prime}$ K.O.'s with six $3 / 4^{\prime \prime}$ <br> K.O.'s in bottom. Furnished with four $8 / 32$ screws. <br> For use with either Bowers 809 and SB-9, 810 and <br> SB-10, or just GB-9 rings and covers. | 155.8 | 1 | 4 |
| :---: | :---: | :---: | :---: | :---: |
| 710-SPL | A Ten Gang Box | 170.5 | 1 | 5 |

710-SPL $\quad \begin{aligned} & \text { A Ten Gang Box } \\ & \\ & \\ & 13 / 16^{16} \text { Deep-49/1" Long-213/8" Wide }\end{aligned}$
Six $1 / 24$ K.O.'s and six $3 / 4^{4}$ K.O. 's in each side, two $1 / 2^{\prime \prime}$ K.O.'s in each end and nine $1 / 2^{\prime \prime}$ K.O.'s with six $3 / 4^{\prime \prime}$ 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.

## Bowers

## Outlet Boxes

## c



## Multi-Gang Boxes and Partitions

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| LVP | Multi-Gang Partition <br> 15/16" Deep-49/16" Wide <br> A low voltage partition for use in Bowers "700 series" gang boxes when switch rings are used.* | - | 25 | 4 |
| LVPH | Multi-Gang Partition <br> 2½" Deep-4½" Wide <br> A low voltage partition for use in Bowers "700 series" gang boxes when $3 / 4$ " raised switch rings (Bowers 800 Series) are used.* | - | 25 | 5 |

*For use with Bowers 700 series boxes.

| Concrete Boxes |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Specifications | Cu. In. Capacity | Std. Pkg. | Wt./Lbs. Per Pkg. |
| 900 | 2" Deep-4" Octagon <br> One $1 / 2^{\prime \prime}$ K. O. in each of four alternating sides and one $3 / 4^{\prime \prime}$ K.O. in each of the four remaining sides. Furnished with four $8 / 32 \times 1 / 2{ }^{\prime \prime}$ screws.* | 24.3 | 25 | 14 |
| 901-BW | 2½ Deep-4" Octagon <br> One $1 / 2^{\prime \prime}$ K.O. in each of four alternating sides and one $3 / 4^{\prime \prime}$ K.O. in each of the four remaining sides. Furnished with four $8 / 32 \times 1 / 2^{\prime \prime}$ screws.* | 30.3 | 25 | 1 |
| 902 | 3" Deep-4" Octagon <br> One $1 / 2^{2}$ K.O. in each of four alternating sides and one $3 / 4$ K.O. in each of the four remaining sides. Furnished with four $8 / 32 \times 1 / 2$ screws. ${ }^{*}$ | 36.8 | 25 | 20 |
| 903 | 3½ Deep-4" Octagon <br> One $1 / 2^{\prime \prime}$ K.O. in each of four alternating sides and one $3 / 4^{\prime \prime}$ K.O. in each of the four remaining sides. Furnished with four $8 / 32 \times 1 / 2^{\prime \prime}$ screws.* | 42.8 | 25 | 24 |
| 904 | 4" Deep-4" Octagon <br> One $1 / 2^{1}$ K.O. in each of four alternating sides and one $3 / 4$ K. O. in each of the four remaining sides. Furnished with four $8 / 32 \times 1 / 2$ " screws.* | 48.8 | 25 | 27 |
| 905 | 5" Deep-4" Octagon <br> One $1 / 2^{\prime}$ K.O. in each of four alternating sides and one $3 / 4$ K. K. in each of the four remaining sides. Furnished with four $8 / 32 \times 1 / 2{ }^{\prime \prime}$ screws.* | 61.8 | 25 | 34 |
| 906-BW | 6" Deep-4" Octagon <br> One $1 / 2^{\prime \prime}$ K. O. in each of four alternating sides and one $3 / 4^{\prime \prime}$ K.O. in each of the four remaining sides. Furnished with four $8 / 32 \times 1 / 2{ }^{\prime \prime}$ screws.* | 73.3 | 25 | 42 |

*For use with Bowers 910 or 911 covers.

901-BW

903

905




906-BW

## Bowers

Outlet Boxes


| 31/4" Pancake Boxes |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Specifications | Cu. In. Capacity | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Wt./Lbs. Per Pkg. |
| 210-L | For Nonmetallic Sheathed Cable 31/4" Diameter-1/2" Deep <br> Three $1 / 22^{\prime \prime}$ K. O.'s in a line with four Loom K.O.'s at opposite ends in bottom. Furnished with two 8/32 x $1 / 2$ " screws.* | 4.0 | 100 | 25 |
| 210-LC | For Nonmetallic Sheathed Cable <br> 3114" Diameter-1/2" Deep <br> Three $1 / 2^{\prime \prime}$ K.O.'s in a line with four Loom K.O.'s at opposite ends in bottom. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled. Furnished with two $8 / 32 \times 1 / 2^{1}$ screws in ears. ${ }^{*}$ | 4.0 | 100 | 29 |

*Uses Bowers 300 series covers.

| Cat. <br> No. | Specifications | Cu. In. Capacity | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 410 | 4" Diameter-1/2" Deep <br> Five $1 / 2^{1 / K . O}$.'s in bottom. Furnished with two $8 / 32 \times 1 / 2^{\prime \prime}$ screws.* | 5.8 | 50 | 17 |
| 410-L | 4" Diameter-1/2" Deep <br> Three $1 / 2^{\prime \prime}$ K.O.'s in a line and four Loom K.O.'s at opposite ends in bottom. Furnished with two 8/32 $\times 1 /{ }^{1 / 2}$ screws.* | 5.8 | 50 | 18 |
| 410-LC | For Nonmetallic Sheathed Cable <br> 4" Diameter-1/2" Deep <br> Three $1 / 22^{\prime \prime}$ 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 $8 / 32 \times 1 / 2^{\prime \prime}$ screws in ears.* | 5.8 | 50 | 20 |

*Uses Bowers 500 series covers.

## Bowers

## Outlet Boxes



4-O-LFC (RM)

| Cat. No. | Specifications | Cu. In. Capacity | Std. Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 410-LCF (RM) | For Nonmetallic Sheathed Cable 4" Diameter- $1 / 2$ Deep-Ceiling Fan Support Two $1 / 2$ " 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 <br> 11/2" Deep-4" Octagon-Ceiling Fan Support <br> Two Loom K.O.'s in each of two opposite sides, one $1 / 2^{\prime \prime}$ K.O. in other two sides, and one $1 / 2^{\prime \prime}$ 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 Ibs.* | 15.8 | 50 | 42 |
| 4-O-LCFB (RM) | For Nonmetallic Sheathed Cable <br> 21/8" Deep-4" Octagon-Ceiling Fan Support Two Loom K.O.'s in each of two opposite sides, one $1 / 22^{\prime \prime}$ K.O. in side opposite bracket, and one $1 / 2^{\prime \prime}$ K.O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled. Bracket offset $1 / 22^{\prime \prime}$ from face. Box mounting screws supplied. UL Listed to hold maximum 35 lbs . ${ }^{*}$ |  | 50 | 63 |

[^4]
## Bowers

## Switch and Handy Boxes



## Gangable Switch Boxes-2" Deep

| Cat. No. | Specifications | Cu. In. Capacity | Std. Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 51 | 2" Deep-3" Long-2" Wide <br> Two $1 / 22^{\prime \prime}$ K.O.'s in each of two sides, one $1 / 2$ " K.O. in each end, and two $1 / 2^{\prime \prime}$ 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 <br> Two $1 / 22^{\prime \prime}$ K.O.'s in each of two sides, one $1 / 2$ " K.O. <br> in each end, and two $1 / 22^{\prime \prime}$ K.O.'s in bottom. Two nail holes in sides.* | 10.0 | 50 | 23 |
| 51-LC | For Nonmetallic Cable <br> 2" Deep-3" Long-2" Wide <br> Two $1 / 22^{\prime \prime}$ K.O.'s in each of two sides, two Loom K.O.'s in each end, and one $1 / 2^{\prime \prime}$ 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 <br> 2" Deep-3" Long-2" Wide <br> Two $1 / 22^{\prime \prime}$ K.O.'s in each of two sides, two Loom K.O.'s in each end, one $1 / 2^{\prime \prime}$ 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 <br> Two $1 / 2^{\prime \prime}$ K.O.'s in one side, flat bracket on other side, one $1 / 2^{\prime \prime}$ K.O. in each end, and two $1 / 2^{\prime \prime}$ K.O.'s in bottom. Bracket offset $9 /$ gr $^{\prime \prime}$ from face. ${ }^{*}$ | 10.0 | 50 | 28 |

*Uses Bowers 100 series covers.

## Gangable Switch Boxes-21/2" Deep

| Cat. <br> No. | Specifications | Cu. In. Capacity | Std. Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 52 | 212" Deep-3" Long-2" Wide <br> Two $1 / 2$ " K.O.'s in each of two sides, one $1 / 2^{\prime \prime}$ K.O. <br> in each end, and two $1 / 2^{\prime \prime}$ K. O.'s in bottom. <br> Furnished with plaster ears. Four nail holes in sides.* | 12.5 | 50 | 28 |
| 52-3/4-BW | 2½" Deep-3" Long-2" Wide <br> Two $1 / 2$ " K.O.'s in each of two sides, one $3 / 4$ " K.O. <br> in each end, and two $1 / 2^{\prime \prime}$ K.O.'s in bottom. <br> Furnished with plaster ears. Four nail holes in sides.* | 12.5 | 50 | 30 |

*Uses Bowers 100 series covers.

## Bowers

Switch and Handy Boxes


| Gangable Switch Boxes-21/2 Deep |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Specifications | Cu. In. Capacity | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Wt./Lbs. Per Pkg. |
| 52-NE | 21/2" Deep-3" Long-2" Wide <br> Two $1 / 2^{\prime \prime}$ K. O.'s in each of two sides, one $1 / 2^{\prime \prime}$ K.O. in each end, and two $1 / 2 /$ K.O.'s in bottom. Four nail holes in sides.* | 12.5 | 50 | 27 |
| 52-NE-3/4 | 212" Deep-3" Long-2" Wide <br> Two $1 / 22^{\prime \prime}$ K.O.'s in each of two sides, one $3 / 4$ " K.O. in each end, and two $1 / 2$ / $^{1}$ K.O.'s in bottom. Four nail holes in sides.* | 12.5 | 50 | 28 |
| 52-LC | For Nonmetallic Cable <br> 212" Deep-3" Long-2" Wide <br> Two $1 / 2$ " K. O.'s in each side, two loom K.O.'s and one $1 / 2^{\prime \prime}$ K.O. in each end, and one $1 / 2^{\prime \prime}$ 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 <br> 212" Deep-3" Long-2" Wide <br> Two $1 / 2$ "K.O.'s in each side, two Loom K.O.'s and one $1 / 2^{\prime K}$ K.O. in each end. One $1 / 2^{\prime \prime}$ 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 <br> 2½" Deep-3" Long-2" Wide <br> Two $1 / 2$ " K.O.'s in each side, two Loom K.O.'s and one $1 / 2^{\prime \prime}$ K.O. in each end, and one $1 / 2^{\prime \prime}$ 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 <br> Two $1 / 2^{1 / K}$. O.'s in one side, flat bracket on other side, one $1 / 2^{\prime \prime}$ K.O. in each end, and two $1 / 2^{\prime \prime}$ K.O.'s in bottom. Flat bracket offset $9 / 6^{\prime \prime}$ from face.* | 12.5 | 50 | 32 |
| 52-FB-3/4 | 212" Deep-3" Long-2" Wide <br> Two $1 / 2^{1 / K}$. O.'s in one side, flat bracket on other side, one K.O. in each end, and two $3 / 4$ K.O.'s in bottom. Flat bracket offset $9 / 6^{\prime \prime}$ from face.* | 12.5 | 50 | 32 |
| 52-FB-W/O-SPUR | 21/2" Deep-3" Long-2" Wide <br> Two $1 / 2^{\prime \prime}$ K. O.'s in one side, flat bracket without spur on other side, one $1 / 2 \mathrm{~K}$ K. O. in each end, and two $1 / 2^{\prime \prime}$ K.O.'s in bottom. Flat bracket offset $9 /$ /r $^{\prime \prime}$ from face.* |  |  |  |
| 52-FBC | For Nonmetallic Cable <br> 21/2" Deep-3" Long-2" Wide <br> Two $1 / 2{ }^{2}$ K. O.'s in one side, flat bracket on other side, two Loom K.O.'s and one $1 / 2 \mathbf{2}^{\prime \prime}$ K.O. in each end, and one $1 / 2^{\prime \prime}$ K.O. in bottom. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled. Flat bracket offset $9 / 66^{4}$ from face.* | 12.5 | 50 | 35 |

*Uses Bowers 100 series covers.

## Bowers

## Switch and Handy Boxes



## Gangable Switch Boxes-21/2" Deep

| Cat. <br> No. | Specifications | Cu. In. Capacity | Std. Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 52-FB-MXN | For Metal Clad Cable <br> 2½" Deep-3" Long-2" Wide <br> Two $1 / 2{ }^{2}$ K.O.'s in one side, flat bracket on other side, two Loom K.O.'s and one $1 / 2^{\prime 2}$ K.O. in each end, and one $1 / 22^{\text {K.O.O. in bottom. One MXN clamp }}$ 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 $9 / 16^{10}$ from face.* | 12.5 | 50 | 36 |
| 52-LB | 21/2" Deep-3" Long-2" Wide <br> Two $1 / 2{ }^{1 / K}$ K.O.'s in one side, lateral bracket on other side, one $1 / 2^{\prime \prime}$ K.O. in each end, and two $1 / 2^{\prime \prime}$ K. O.'s in bottom. Lateral bracket offset $9 / 16$ from face.* | 12.5 | 50 | 32 |
| 52-LBC | For Nonmetallic Cable <br> 2½" Deep-3" Long-2" Wide <br> Two $1 / 2^{\prime \prime}$ K. O.'s in one side, lateral bracket on other side, two Loom K.O.'s \& one $1 / 2^{\prime \prime}$ K.O. in each end, and one $1 / 2^{\prime}$ K.O. in bottom. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled. Flat bracket offset $9 / 16^{\prime \prime}$ from face.* | 12.5 | 50 | 39 |
| 52-LB-MXN | For Metal Clad Cable <br> 2½" Deep-3" Long-2" Wide <br> Two $1 / 2{ }^{1 / K}$ K. O.'s in one side, lateral bracket on other side, two Loom K.O.'s and one $1 / 2{ }^{1 / 2}$ K.O. in each end, one $1 / 2^{\prime \prime}$ 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 $9 / 66^{14}$ from face.* | 12.5 | 50 | 38 |
| 52-OW | Old Work Box <br> 2½" Deep-3" Long-2" Wide <br> One $1 / 2 /^{\prime \prime}$ K.O. in each end, two $1 / 22^{\prime \prime}$ K.O.'s in bottom, two $1 / 2 / 2$ 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 <br> 2½" Deep-3" Long-2" Wide <br> Two Loom K.O.'s and one $1 / 22^{\prime \prime}$ K.O. in each end, one $1 / 2^{\prime \prime}$ K.O. in bottom, two $1 / 22^{\prime \prime}$ 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 tighten cleat snuggly against plaster board.* | 12.5 | 50 | 34 |
| 52-OW-MXN | Old Work Box for Metal Clad Cable 2½" Deep-3" Long-2" Wide <br> Two Loom K.O.'s and one $1 / 22^{\prime \prime}$ K.O. in each end, one $1 / 22^{\prime \prime}$ K.O. in bottom, two $1 / 22^{\prime \prime}$ 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.* | 12.5 | 50 | 35 |

## Bowers

## Switch and Handy Boxes



53-FB

## Gangable Switch Boxes-23/4" Deep

## 

Cat

| Cat. No. | Specifications | Cu. In. Capacity | Std. Pkg. | Wt./Lbs. Per Pkg |
| :---: | :---: | :---: | :---: | :---: |
| 53 | 23/4" Deep-3" Long-2" Wide <br> Two $1 / 22^{\prime K}$ K.O.'s in each side, one $1 / 2{ }^{\prime \prime}$ K.O. in each end, and two $1 / 2$ ² $^{\prime 2}$ K.O.'s in bottom. Furnished with plaster ears. Four nail holes in sides*. | 14.0 | 50 | 31 |

$\begin{array}{ll}\text { 53-3/4-BW } & \mathbf{2}^{33 / 4} \text { Deep-3" Long-2" Wide } \\ & \text { Two } 1 / 2 \mathrm{~K} \text { K O 's in each side, one } 3 / 4 \text { K. O. in each }\end{array}$
Two $1 / 2$ K. O. 's in each side, one $3 / 4$ " K.O. in each
end, and two $1 / 2^{\prime \prime}$ K. 0 .'s in bottom. Furnished with plaster ears. Four nail holes in sides. ${ }^{*}$

| 53-NE | $\mathbf{2}^{3 / 4} \mathbf{n}^{\prime \prime}$ Deep-3" Long-2" Wide |  | 14.0 | 50 | 31 |
| :--- | :--- | :--- | :--- | :--- | :--- |

Two $1 / 22^{\prime \prime}$ K. O.'s in each side, one $1 / 2{ }^{\prime \prime}$ K.O. in each
end, and two $1 / 2^{\prime \prime}$ K.O.'s in bottom. Four nail holes in sides.*

| $\mathbf{5 3 - N E}-3 / 4$ | $\mathbf{2}^{33 / 4}$ |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Deep-3" Long-2" Wide |  | 14.0 | 50 | 30 |

Two $1 / 2^{\prime \prime}$ K.O.'s in each side, one $3 / 4^{\prime \prime}$ K.O. in each
end, and two $1 / 2^{\prime \prime}$ K.O.'s in bottom. Four nail holes in sides.*

| 53-LC | For Nonmetallic Cable <br> 23/4" Deep-3" Long-2" Wide | 14.0 | 50 | 33 |
| :--- | :--- | :--- | :--- | :--- |

Two $1 / 2 / 2$ K.O.'s in each side, two Loom K.O.'s and one $1 / 2^{\prime \prime}$ K.O. in each end, and one $1 / 2^{\prime \prime}$ 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.*

| 53-LCNE | For Nonmetallic Cable <br> $\mathbf{2} 3 / 4$ <br> Neep-3" Long-2" Wide | 14.0 | 50 | 32 |
| :--- | :--- | :--- | :--- | :--- | 2344 Deep-3" Long-2" Wide

Two $1 / 2 / 2$ K.O.'s in each side, two Loom K.O.'s and one $1 / 2^{\prime \prime}$ K.O. in each end, and one $1 / 2^{\prime \prime}$ 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.*

| 53-MXN | For Metal Clad Cable <br> $\mathbf{2}^{3 / 4}$ Deep-3" Long-2" Wide | 14.0 | 50 | 34 |
| :--- | :--- | :--- | :--- | :--- |

## 234" Deep-3" Long-2" Wide

Two $1 / 2$ " K.O.'s in each side. Two Loom K.O.'s and one $1 / 2^{\prime \prime}$ K.O. in each end, and one $1 / 2^{\prime \prime}$ K.O. in bottom. One MXN clamp for MC $A C / B X$, 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.*

| 53-FB | $\mathbf{2}^{3 / 4} \mathbf{4}^{\prime \prime}$ Deep-3" Long-2" Wide | 14.0 | 50 | 36 |
| :--- | :--- | :--- | :--- | :--- | :--- |

Two $1 / 2$ " K.O.'s in one side, flat bracket on other side, one $1 / 22^{\prime \prime}$ K.O. in each end, and two $1 / 22^{\prime \prime}$ K.O.'s in bottom. Flat bracket offset $9 / 16^{16}$ from face.*

| 53-FBC | For Nonmetallic Cable <br> $\mathbf{2 3 / 4}$ | 14.0 | 50 | 37 |
| :--- | :--- | :--- | :--- | :--- | 23³" Deep-3" Long-2" Wide

Two $1 / 2^{\prime \prime}$ K.O.'s in one side, flat bracket on other side, two Loom K.O.'s and one $1 / 22^{\prime \prime}$ K.O. in each end, and one $1 / 2^{\prime \prime} \mathrm{K}$. O. in bottom. Flat offset $9 / 16^{\prime \prime}$ from face.
One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled.*

[^5]
## Bowers

## Switch and Handy Boxes



53-FB-MXN


Gangable Switch Boxes-23/4" Deep (Continued)

| Cat. <br> No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 53-FB-MXN | For Metal Clad Cable <br> 234" Deep-3" Long-2" Wide <br> Two $1 / 2^{\prime \prime}$ K.O.'s in one side, flat bracket on other side, two Loom K.O.'s and one $1 / 22^{\prime \prime}$ K.O. in each end, and one $1 / 2^{\prime \prime}$ 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 <br> 2³/4" Deep-3" Long-2" Wide <br> Two $1 / 2$ " K.O.'s in each side, two Loom K.O.'s and one $1 / 2^{\prime \prime}$ K.O. in each end, and one $1 / 2^{\prime \prime}$ 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 | 23/4" Deep-3" Long-2" Wide <br> Two $1 / 22^{\prime \prime}$ K.O.'s in each side, one $1 / 22^{\prime \prime}$ K.O. in each end, and two $1 / 2^{\prime \prime}$ K.O.'s in bottom. Furnished with plaster ears. With old work swing brackets.* | 14.0 | 50 | 31 |
| 53-OWE-MXN | For Metal Clad Cable <br> 234" Deep-3" Long-2" Wide <br> Two $1 / 2{ }^{\prime \prime}$ K.O.'s in each side. Two Loom K.O.'s and one $1 / 2^{\prime \prime}$ K.O. in each end, and one $1 / 22^{\prime \prime}$ 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 bra | 14.0 <br> kets. * | 50 | 34 |

*Uses Bowers 100 series covers.

## Bowers

Switch and Handy Boxes


54-FB-MXN

| Gangable Switch Boxes-31/2 Deep |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| 54-1/2 | 3½" Deep-3" Long-2" Wide <br> Two $1 / 22^{\prime \prime}$ K.O.'s in each side, two $1 / 2{ }^{\prime \prime}$ K.O.'s in each end, and two $1 / 2^{\prime \prime}$ K.O.'s in bottom. Furnished with plaster ears. Four nail holes in sides.* | 18.0 | 50 | 38 |
| 54-3/4 | 3½" Deep-3" Long-2" Wide <br> Two $1 / 2^{\prime \prime}$ K.O.'s in each side, two $3 / 4$ " K.O.'s in each end, and two $3 / 4^{\prime \prime}$ 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 <br> Two $1 / 2^{\prime \prime}$ K.O.'s in each side, two $1 / 2{ }^{\prime \prime}$ K.O.'s in each end, and two $1 / 22^{\prime \prime}$ K.O.'s in bottom. Four nail holes in sides.* | 18.0 | 50 | 36 |
| 54-LC | For Nonmetallic Cable <br> 3½" Deep-3" Long-2" Wide <br> Two $1 / 2$ " K.O.'s in each side, two Loom K.O.'s and one $1 / 2^{\prime \prime}$ K.O. in each end, and one $1 / 2^{\prime \prime}$ 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 <br> 3½" Deep-3" Long-2" Wide <br> Two $11 / 2$ K. K.'s in each side, two Loom K.O.'s and one $1 / 2^{\prime \prime}$ K.O. in each end, and one $1 / 2^{\prime \prime}$ 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 <br> 3½" Deep-3" Long-2" Wide <br> Two $1 / 2$ " K.O.'s in each side, two Loom K.O.'s and one $1 / 2^{\prime \prime}$ K.O. in each end, and one $1 / 2^{\prime \prime}$ 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 <br> 3½" Deep-3" Long-2" Wide <br> Two $1 / 2^{\prime \prime}$ K.O.'s in one side, flat bracket and two $1 / 2^{\prime \prime}$ K. O.'s in other side, two Loom K.O.'s and one $1 / 2^{\prime \prime}$ K.O. in each end, and one $1 / 2^{\prime \prime}$ K.O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled. Flat bracket offset 9 /6" from face.* | 18.0 | 50 | 44 |
| 54-FB-MXN | For Metal Cable <br> 3½" Deep-3" Long-2" Wide <br> Two $1 / 22^{\prime \prime}$ K.O.'s in one side, flat bracket and two $1 / 2^{\prime \prime}$ K.O.'s in other side, two Loom K.O.'s and one $1 / 22^{\prime \prime}$ K.O. in each end, and one $1 / 2^{\prime \prime}$ 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 9/16" from face.* | 18.0 | 50 | 45 |

*Uses Bowers 100 series covers.

## Bowers

## Switch and Handy Boxes



| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 230-CC | For Nonmetallic Cable <br> 214" Deep-3" Long-2" Wide <br> Two Loom K.O.'s in each end, and one $1 / 2^{\prime \prime}$ K.O. in bottom. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled.* | 10.5 | 50 | 25 |
| 230-LCC | For Nonmetallic Cable <br> 214" Deep-3" Long-2" Wide <br> Two Loom K.O.'s in each end, and one $1 / 2^{\prime \prime}$ K.O. in bottom. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled.* | 10.5 | 50 | 28 |

*Uses Bowers 100 series covers.
Welded Non-Gangable Switch Boxes-21⁄2" Deep

| Cat. <br> No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 72 | 2½" Deep-3" Long-2" Wide <br> Two Loom K.O.'s and one $1 / 2^{\prime \prime}$ K.O. in each end, and one $1 / 2 / 2$ K.O. in bottom. Four nail holes included.* | 12.5 | 50 | 28 |
| 72-C | For Nonmetallic Cable <br> 2½" Deep-3" Long-2" Wide <br> Two Loom K.O.'s and one $1 / 2^{\prime \prime}$ K.O. in each end, and one $1 / 2^{\prime \prime}$ 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 <br> 2½" Deep-3" Long-2" Wide <br> Two Loom K.O.'s and one $1 / 2$ " K.O. in each end, and one $1 / 2{ }^{2}$ 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.* | 12.5 | 50 | 32 |
| 72-OC | For Nonmetallic Cable <br> 2½" Deep-3" Long-2" Wide <br> Two Loom K.O.'s and one $1 / 2$ " K.O. in each end, and one $1 / 2^{\prime \prime}$ K.O. in bottom. One Loom clamp for use on nonmetallic sheathed cable with 10/32 deep slotted screw assembled. Four nail holes included. Provisions for external nails included.* | 12.5 | 50 | 33 |
| 72-ONCS | For Nonmetallic Cable <br> 2½" Deep-3" Long-2" Wide <br> Two Loom K.O.'s and one $1 / 2^{\prime \prime}$ K.O. in each end, and one $1 / 2$ K 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 |



72-ONCS


230-LCC


## Bowers

## Switch and Handy Boxes



## Welded Non-Gangable Switch Boxes-21/2" Deep (Continued)

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 72-OWE | 2½" Deep-3" Long-2" Wide <br> Two Loom K.O.'s and one $1 / 2^{\prime \prime}$ K.O. in each end, and one $1 / 2^{\prime \prime}$ K.O. in bottom. With old work swing brackets.* | 12.5 | 50 | 28 |
| 72-ONS-MXN | For Metal Clad Cable <br> 2½" Deep-3" Long-2" Wide <br> Two Loom K.O.'s and one $1 / 2^{\prime \prime}$ K.O. in each end, and one $1 / 2^{\prime \prime}$ 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 <br> 21/2" Deep-3" Long-2" Wide <br> Two Loom K.O.'s and one $1 / 2^{\prime \prime}$ K.O. in each end, one $1 / 2^{\prime \prime}$ K.O. in bottom, and flat bracket on one side offset $9 / 66^{10}$ 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-213/1" Deep

| Cat. No. | Specifications | Cu. In. Capacity | Std. Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 73-C | For Nonmetallic Cable | 15.8 | 50 | 34 |
|  | 213/16" Deep-3" Long-2 $\mathbf{2}_{64}{ }^{\text {" }}$ Wide |  |  |  |
|  | Two Loom K.O.'s and one $1 / 21$ K.O. in each end, and |  |  |  |
|  | one $1 / 2 \mathrm{l}$ K.O. in bottom. One Loom clamp for use on |  |  |  |
|  | nonmetallic sheathed cable with 10/32 deep slotted |  |  |  |
|  | screw assembled. Four nail holes included.* |  |  |  |

*Uses Bowers 100 series covers.

## Bowers

## Switch and Handy Boxes



| Cat. No. | Specifications | Cu. In. Capacity | Std. Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 73-ONCS | For Nonmetallic Cable <br> 213/6" Deep-3" Long-2\%4" Wide <br> Two Loom K.O.'s and one $1 / 2^{\prime \prime}$ K.O. in each end, and one $1 / 2^{\prime \prime}$ 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 <br> 213/6" Deep-3" Long-29/64" Wide <br> Two Loom K.O.'s and one $1 / 2^{\prime \prime}$ K.O. in each end, one $1 / 2^{\prime \prime}$ K.O. in bottom, and flat bracket on one side offset 9/6" 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 <br> 213/16" Deep-3" Long-2 $9 / 4^{" 1}$ Wide <br> Two Loom K.O.'s and one $1 / 2$ " K.O. in each end, one $1 / 2 /$ K.O. in bottom, and flat bracket on one side offset $9 / 16^{\prime \prime}$ 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 |

[^6]

Welded Non-Gangable Switch Boxes-3" Deep

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 74-CE | For Nonmetallic Cable <br> 31/8" Deep-3" Long-21/4" Wide <br> Two Loom K.O.'s and one $1 / 22^{\prime \prime}$ K.O. in each end, and one $1 / 22^{\prime \prime}$ 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 <br> 31⁄8" Deep-3" Long-21/4" Wide <br> Two Loom K.O.'s and one $1 / 22^{\prime \prime}$ K.O. in each end, and one $1 / 2^{\prime \prime}$ 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 <br> 31/8" Deep-3" Long-21/4" Wide <br> Two Loom K.O.'s and one $1 / 2{ }^{\prime \prime}$ K.O. in each end, one $1 / 2$ " K.O. in bottom and flat bracket on one side offset $9 / 16^{\prime \prime}$ 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 |

[^7]
## Bowers

## Switch and Handy Boxes



75-ONCS

271-FBC


271-FB-MXN



102-W-1/2


102-W-LB-1/4

## Welded Non-Gangable Switch Boxes- $3^{13} / 32^{1 "}$ Deep

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 75-ONCS | For Nonmetallic Cable <br> $3^{13} / 32^{\prime \prime}$ Deep-3" Long-21/4" Wide <br> Two Loom K.O.'s and one $1 / 22^{\prime \prime}$ K.O. in each end, and one $1 / 2^{\prime \prime}$ 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.

## Welded Multi-Gangable Switch Boxes-21⁄2" Deep

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. <br> Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 271-FBC | For Nonmetallic Cable <br> A Two Gang Box <br> 2½" Deep-3" Long-4" Wide <br> A two gang box. Two Loom K.O.'s and two $1 / 2$ " K.O.'s in each end, flat bracket on one side, and one $1 / 2^{\prime \prime}$ K.O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled. Flat bracket offset $9 / 16^{\prime \prime}$ from face.* | 25.0 | 25 | 25 |
| 271-FB-MXN | For Metal Clad Cable <br> A Two Gang Box <br> 2½" Deep-3" Long-4" Wide <br> Two Loom K.O.'s and two $1 / 22^{\prime \prime}$ K.O.'s in each end, flat bracket on one side, and one $1 / 22^{\prime \prime}$ K.O. in bottom. Two MX 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 $9 / 16^{\prime \prime}$ from face.* | $\begin{aligned} & 25.0 \\ & 25.0 \\ & \text { d } \end{aligned}$ | 25 25 | 25 27 |

*Uses Bowers SB-2 covers.

## Welded Handy Boxes-1½ Deep

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. <br> Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 102-W-1/2 | 112" Deep-4" Long-21/8" Wide <br> Three $1 / 2^{\prime \prime}$ K.O.'s in each side, one $1 / 2{ }^{\prime \prime}$ K.O. in each end, and three $1 / 2^{\prime \prime}$ K.O.'s in bottom. Four mounting holes in bottom.* | 10.3 | 50 | 24 |
| 102-W-LB-1/4 | 112" Deep-4" Long-21/8" Wide <br> Three $1 / 2^{\prime \prime}$ K.O.'s in one side, lateral bracket on other side, one $1 / 2^{\prime \prime}$ K.O. in each end, and three $1 / 2^{\prime \prime}$ K. O.'s in bottom. Furnished with four mounting holes in bott Bracket offset 1/4" from face.* | $10.3$ | 50 | 30 |

[^8]
## Bowers

## Switch and Handy Boxes



102-1/2


103-W-1/2


103-W-FB-1/2

## Welded Handy Boxes Extension Ring-1½ Deep

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 102-W-EXT-1/2 | Extension Ring <br> 112" Deep-4" Long-21/8" Wide <br> Three $1 / 2^{2}$ K.O.'s in each side and one $1 / 2^{\prime \prime}$ 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 | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 102-1/2 | 112" Deep-4" Long-21⁄8" Wide <br> Three $1 / 2^{\prime \prime}$ K. O.'s in each side, one $1 / 2^{\prime \prime}$ K.O. in each end, and three $1 / 2^{\prime \prime}$ K.O.'s in bottom. Four mounting holes in bottom.* | 10.3 | 50 | 24 |

*Uses Bowers 100 series covers.

## Welded Handy Boxes-17/8 Deep

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 103-W-1/2 | 17/8" Deep-4" Long-21⁄8" Wide <br> Three $1 / 2^{\prime \prime}$ K. O.'s in each side, one $1 / 2$ " K.O. in each end, and three $1 / 2$ " $^{\prime \prime}$ K.O.'s in bottom. Four mounting holes in bottom.* | 13.0 | 50 | 28 |
| 103-W-3/4 | 1/78" Deep-4" Long-21/8" Wide <br> Two $3 / 4$ " K. O.'s in each side, one $3 / 4$ " K.O. in each end, and two $3 / 4^{\prime \prime}$ K.O.'s in bottom. Four mounting holes in bottom.* | 13.0 | 50 | 28 |
| 103-W-FB-1/2 | 17/8" Deep-4" Long-21/8" Wide <br> Three $1 / 2^{\prime \prime}$ K. O.'s in one side, flat bracket on other side, one $1 / 22^{\text {K K.O. in each end, and three } 1 / 2^{11}}$ K.O.'s in bottom. Bracket offset $9 / 6$ " from face.* | 13.0 | 50 | 32 |
| 103-W-AB | 17/8" Deep-4" Long-21⁄8" Wide <br> Three $1 / 2^{\prime \prime}$ K.O.'s in one side, angle bracket on other side, one $1 / 22^{\prime \prime}$ K.O. in each end, and three $1 / 2{ }^{\prime \prime}$ K.O.'s in bottom. Bracket offset $9 / 16^{\prime \prime}$ from face.* | 13.0 | 50 | 36 |

*Uses Bowers 100 series covers.

## Welded Handy Boxes Extension Ring-17/8 Deep



103-W-EXT-1/2

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 103-W-EXT-1/2 | Extension Ring <br> 1/8" Deep-4" Long-21/8" Wide <br> Three $1 / 2^{\prime \prime}$ K.O.'s in each side and one $1 / 2^{\prime \prime}$ K.O. in each end.* | 10.3 | 50 | 24 |

[^9]
## Bowers

## Switch and Handy Boxes



103-1/2-BW


103-FB-1/2


104-W-3/4


104-W-FB-3/4


104-W-FB-1/2

## Drawn Handy Boxes-17/8" Deep

| Cat. <br> No. | Specifications | Cu. In. <br> Capacity | Std. <br> Pkg. | Wt./Lbs. |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Per Pkg. |  |  |  |  |

*Uses Bowers 100 series covers.

## Welded Handy Boxes-2½ Deep

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 104-W-1/2 | 21⁄8" Deep-4" Long-21/8" Wide <br> Three $1 / 2^{\prime \prime}$ K.O.'s in each side, one $1 / 22^{\prime \prime}$ K.O. in each end, and three $1 / 2 / 2$ K.O.'s in bottom. Four mounting holes in bottom.* | 14.5 | 50 | 31 |
| 104-W-3/4 | 21⁄8" Deep-4" Long-21/8" Wide <br> Two $3 / 4$ " K.O.'s in each side, one $3 / 4$ " K.O. in each end, and two $3 / 4^{\prime \prime}$ K.O.'s in bottom. Four mounting holes in bottom.* | 14.5 | 50 | 31 |
| 104-W-FB-1/2 | 218" Deep-4" Long-218" Wide <br> Three $1 / 2^{\prime \prime}$ K.O.'s in one side, flat bracket on other side, one $1 / 2^{\prime \prime}$ K.O. in each end, and three $1 / 2^{\prime \prime}$ K.O.'s in bottom. Flat bracket offset $9 / 6^{\prime \prime}$ from face.* | 14.5 | 50 | 33 |
| 104-W-FB-3/4 | 21⁄8" Deep-4" Long-218" Wide <br> Two $3 / 4$ " K.O.'s in one side, flat bracket on other side, one $3 / 4^{\prime \prime}$ K.O. in each end, and two $3 / 4^{\prime \prime}$ K.O.'s in bottom. Flat bracket offset $9 / 16^{\prime \prime}$ from face.* | 14.5 | 50 | 34 |
| 104-W-AB | 218" Deep-4" Long-21/8" Wide <br> Three $1 / 2^{\prime \prime}$ K.O.'s in one side, angle bracket on other side, one $1 / 2 /$ K.O. in each end, and three $1 / 2^{\prime \prime}$ K. O.'s in bottom. Bracket offset $9 / 16$ from face.* | 14.5 | 50 | 39 |

[^10]
## Bowers

## Switch and Handy Boxes



104-1/2


104-FB-1/2


105-1/2


## Drawn Handy Boxes-21/8" Deep

| Cat. No. | Specifications | Cu. In. Capacity | Std. Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 104-1/2 | 218" Deep-4" Long-21/8" Wide <br> Three $1 / 2^{\prime \prime}$ K.O.'s in each side, one $1 / 22^{\prime \prime}$ K.O. in each end, and three $1 / 2{ }^{1 / 2}$ K.O.'s in bottom.* | 14.5 | 50 | 31 |
| 104-FB-1/2 | 218" Deep-4" Long-21/8" Wide <br> Three $1 / 2^{\prime \prime}$ K.O.'s in one side, flat bracket on other side, one $1 / 2^{\prime \prime}$ K.O. in each end, and three $1 / 2^{\prime \prime}$ K.O.'s in bottom. Bracket offset $9 / 16^{10}$ from face.* | 14.5 | 50 | 33 |

*Uses Bowers 100 series covers.

## Drawn Handy Boxes-17/" Deep

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 105-1/2 | 17/8" Deep-4" Long-23/8" Wide <br> Three $1 / 2^{\prime \prime}$ K.O.'s in each side, one $1 / 22^{\prime \prime}$ K.O. in each end, and three $1 / 2^{\prime \prime}$ K.O.'s in bottom. Two mounting holes in bottom. | 15.8 | 50 | 28 |

## Drawn Handy Boxes-23/10" Deep

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. <br> Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 106-1/2-BW | 23/16" Deep-41/8" Long-23/8" Wide <br> Three $1 / 2^{\prime \prime}$ K.O.'s in each side, one $1 / 22^{\prime \prime}$ K.O. in each end, and three $1 / 2^{\prime \prime}$ K.O.'s in bottom. Furnished with two mounting holes in bottom. | 18.0 | 50 | 33 |
| 106-3/4 | 23/16" Deep-41/8" Long-23/8" Wide <br> Two $3 / 4$ " K.O.'s in each side, one $3 / 4$ " K.O. in each end, and three $1 / 22^{\prime \prime}$ K.O.'s in bottom. Two mounting holes in bottom. | 18.0 | 50 | 33 |
| 106-FB-1/2 | 23/16" Deep-41/8" Long-23/8" Wide <br> Three $1 / 2^{\prime \prime}$ K. O.'s in one side, flat bracket on other side, one $1 / 2^{\prime \prime}$ K.O. in each end, and three $1 / 22^{\prime \prime}$ K.O.'s in bottom. Flat bracket offset $9 / 6^{\prime \prime}$ from face. | 18.0 | 50 | 37 |
| 106-FB-3/4 | 23/16" Deep-41/8" Long-23/8" Wide <br> Two $3 / 4$ " K.O.'s in each side, flat bracket on other side, one $3 / 4^{\prime \prime}$ K.O. in each end, and three $1 / 2^{\prime \prime}$ K.O.'s in bottom. Flat bracket offset $9 / 6^{\prime \prime}$ from face. | 18.0 | 50 | 37 |

## Bowers

## Switch and Handy Boxes



132-W-1/2


132-W-FB-1/2


132-W-FB-SPL


132-W-FBC

| Welded Mult-Gang Handy Boxes-21/8 Deep |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| 132-W-1/2 | A Two Gang Box <br> 218" Deep-4" Square <br> Three $1 / 2^{\prime}$ K. O.'s in each of four sides, and three $1 / 2^{1 \prime}$ K. O.'s in a line in bottom with two $3 / 4^{11}$ K.O.'s at opposite ends in bottom.* | 30.3 | 25 | 22 |
| 132-W-SPL | A Two Gang Box <br> 21⁄8" Deep-4" Square <br> Two $1 / 2$ "K.O.'s and one $3 / 4$ " K.O. in each of four sides, and three $1 / 2^{\prime \prime}$ K.O.'s in a line in bottom with two $3 / 4$ " K.O.'s at opposite ends in bottom.* | 30.3 | 25 | 22 |
| 132-W-FB-1/2 | A Two Gang Box <br> 218" Deep-4" Square <br> Three $1 / 2^{2}$ K. O.'s in each of three sides, flat bracket on fourth side, and five $1 / 2^{\prime \prime}$ K. O.'s in bottom. Flat bracket offset $9 / 66^{\prime \prime}$ from face.* | 30.3 | 25 | 25 |
| 132-W-FB-3/4 | A Two Gang Box <br> 2118" Deep-4" Square <br> Two $3 / 4$ " K. O.'s in each of three sides, flat bracket on fourth side, and three $1 / 22^{\prime \prime}$ K.O.'s in a line with two 3/4" K.O.'s at opposite ends in bottom. Flat bracket offset $9 /$ к" $^{\prime \prime}$ from face.* | 30.3 | 25 | 25 |
| 132-W-FB-SPL | A Two Gang Box <br> 21⁄8" Deep-4" Square <br> Two $1 / 22^{\prime \prime}$ K.O.'s and one $3 / 4$ " K.O. in each of three sides, flat bracket on fourth side, and three $1 / 2^{\prime \prime}$ K.O.'s in a line with two $3 / 4^{14}$ K.O.'s at opposite ends in bottom. Flat bracket offset $9 / 16$ from face.* | 30.3 | 25 | 25 |
| 132-W-AB-1/2 | A Two Gang Box <br> 21/8" Deep-4" Square <br> Three $1 / 2^{\prime 2}$ K.O.'s in each of three sides, angle bracket on fourth side, and five $1 / 22^{\prime \prime}$ K.O.'s in bottom. Bracket offset $9 / 16^{10}$ from face.* | 30.3 | 25 | 25 |
| 132-W-FBC | For Nonmetallic Cable <br> A Two Gang Box <br> 218" Deep-4" Square <br> Two Loom K.O.'s in each of two opposite sides, two $1 / 2$ " K.O.'s in side opposite flat bracket, and one $1 / 2{ }^{\prime \prime}$ K.O. in bottom. Two Loom clamps for use on nonmetallic sheathed cable with 10/32 deep slotted screws assembled. Flat bracket offset $9 / 16^{\prime \prime}$ from face.* | 30.3 | 25 | 26 |

*Uses Bowers SB-2 covers.

## Bowers

## Switch and Handy Boxes



## Bowers

## Switch and Handy Boxes



## Shallow Masonry Boxes-21/2" Deep \& Partitions

| Cat. No. | Specifications | Cu. In. Capacity | Std. Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 1-MBS | 21/2" Deep-33/4" Long-17/8" Wide <br> A one gang masonry box. Six $1 / 2^{\prime \prime}$ and two $3 / 4 "^{\prime \prime}$ concentric K.O.'s. Two in each side and one in each end. Uses Bowers 100 cover. | 16.5 | 10 | 7 |
| 2-MBS | 21/2" Deep-33/4" Long-33/4" Wide <br> A one gang masonry box. Eight $1 / 2$ " and two $3 / 4$ " 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- $33 / 4$ " Long- $51 / 2^{" 1}$ Wide <br> A three gang masonry box. Ten $1 / 2^{\prime \prime}$ and $3 / 4$ " concentric K.O.'s. Three in each side and two in each end. Uses Bowers SB-3 cover. | 49.0 | 5 | 7 |
| 4-MBS | 21/2" Deep-33/4" Long-73/8" Wide <br> A four gang masonry box. Twelve $1 / 2^{\prime \prime}$ and $3 / 4^{\prime \prime}$ 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 <br> 21/2" Deep- $3^{3 / 4} 4^{\prime \prime}$ Wide <br> A low voltage partition drilled and tapped for mounting. Furnished with two $8 / 32$ screws. <br> For use with 2-MBS, 3-MBS, or 4-MBS boxes. | - | 50 | 8 |

## Masonry Boxes-31/2" Deep \& Partitions

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 1-MB | 3 $1 / 2^{1 "}$ Deep- $33 / 4^{\text {" Long- }} 1 / 8^{1 "}$ Wide <br> A one gang masonry box. Eight $1 / 2$ " and $3 / 4$ " 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-3 $3 / 4$ Long- 3 3/4" Wide <br> A two gang masonry box. Twelve $1 / 2$ "and $3 / 4$ " 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-3 $3 / 4$ " Long-5 $1 / 2^{" 1}$ Wide <br> A three gang box. Sixteen $1 / 2^{\prime \prime}$ and $3 / /^{\prime \prime}$ concentric K.O.'s. Six in each of two sides and two in each end. <br> Uses Bowers SB-3 cover. | 69.5 | 5 | 8 |
| 4-MB | 3½" Deep-3 $3 / 4$ Long-73/8" Wide <br> A four gang masonry box. Twelve $1 / 2^{\prime \prime}$ and $3 / 4^{\prime \prime}$ concentric K.O.'s Eight in each of two sides and two in each end. Uses Bowers SB-4 cover. | 92.0 | 5 | 10 |
| MBP | Masonry Box Partition <br> 3½" Deep-3 $3 / 4^{\text {" Wide }}$ <br> A low voltage partition drilled and tapped for mounting. Furnished with two $8 / 32$ screws. <br> For use with $2-M B$, $3-M B$, or $4-M B$ boxes. | - | 50 | 8 |

## Bowers

## Switch and Handy Boxes



## Masonry Thru Boxes

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| MBT-4 | Thru Box <br> 31/2" Deep-33/4" Long-2" Wide <br> A thru masonry box. Six $1 / 2^{\prime \prime}$ and $3 / 4^{\prime \prime}$ concentric K.O.'s. Two in each side and one in each end.* | 24.0 | 25 | 18 |
| MBT-6 | Thru Box <br> 512" Deep-33/4" Long-2" Wide <br> A thru masonry box. Twelve $1 / 2$ and $3 / 4$ " concentric K.O.'s. Four in each side and two in each end.* | 38.0 | 25 | 30 |
| MBT-8 | Thru Box <br> 7½" Deep-33/4" Long-2" Wide <br> A thru masonry box. Eighteen $1 / 2^{\prime \prime}$ and $3 / 4$ " concentric K.O.'s. Six in each side and three in each end.* | 52.3 | 25 | 41 |

*Uses Bowers 100 series covers.

## Bowers

Miscellaneous Products


## Bowers

Miscellaneous Products


PT-26


BH-200


NP-3008


PN-1

## Plumbers Perforated Tape

| Cat. <br> No. | Specifications | Cu. In. <br> Capacity | Std. <br> Pkg. | Wt./Lbs. <br> Per Pkg. |
| :--- | :--- | :---: | :---: | :---: |
| PT-26 | 10' Coils-3/4" Wide <br> Manufactured from 26 gauge galvanized steel. Made <br> for 3/16" bolts. Packed 50 coils per carton (500'). | 50 | 26 |  |
|  |  |  |  |  |


| Switch BOX Supports |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Cat. | Specifications | Cu. In. <br> Capacity | Std. <br> Pkg. | Wt./Lbs. <br> Per Pkg. |
| BH-200 | Dual supports for mounting switch boxes in drywall, <br> paneling, etc. where there exists no means of <br> attaching box to stud. | - | 100 | 26 |

100 sets per package. 5 packages per carton.

## Grounding Devices

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 12-IPT-7-1/2 | Insulated Pigtail <br> 71/2" Length <br> 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 <br> 10/32" x 3/8" <br> Green hex head. 100 per box. Prices for switch and outlet boxes with factory installed grounding device available upon request. | - | 1000 | 5 |
| GC-GNO-CLIP | Grounding Clip <br> To provide grounding of switch and outlet boxes using nonmetallic 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. | - | 1000 | 4 |

## Notch Plate

| Cat. No. | Specifications | Cu. In. Capacity | Std. Pkg. | Wt./Lbs Per Pkg |
| :---: | :---: | :---: | :---: | :---: |
| NP-3008 | Notch Plate <br> $1 / 16^{10}$ Thick <br> To protect nonmetallic cable from nail and screw penetration. | - | 500 | 30 |

Pipe Nailers

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. <br> Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| PN-1-1/2 | $1 / 2$ " | - | 1000 | 25 |
| PN-2-3/4 | $3 / 4{ }^{\prime \prime}$ | _ | 1000 | 29 |
| PN-3-1 | $1{ }^{1 \prime}$ | - | 1000 | 36 |
| PN-11-1/2-EMT | 1⁄2" EMT | - | 1000 | 22 |
| PN-12-3/4-EMT | 3/4" EMT | - | 1000 | 24 |
| PN-13-1-EMT | 1" EMT | - | 1000 | 26 |

## Bowers

Rings and Covers


## Bowers

## Rings and Covers

(2)

4" Square Rings and Covers

| Cat. <br> No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 400-BW | Flat-4" Square Surface blank.* | - | 50 | 15 |
| 400-K | Flat-4" Square One $1 / 2{ }^{1 / 2}$ 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 <br> 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 | $3 / 4$ " Raised-4" Square <br> 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 | 5/8" Raised-4" Square <br> 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 <br> 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.

## Bowers

## Rings and Covers



## Bowers

## Rings and Covers



| 4" Square Rings and Covers (Continued) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. <br> No. | Specifications | Cu. In. Capacity | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Wt./Lbs. Per Pkg. |
| 404-BW | 1/2" Raised-4" Square <br> For two switches or receptacles.* | 5.8 | 50 | 11 |
| 404-C | 5/8" Raised-4" Square <br> For two switches or receptacles.* | 7.8 | 25 | 5 |
| 404-A | 3/4" Raised-4" Square <br> For two switches or receptacles.* | 9.3 | 25 | 7 |
| 405-B | 7/8" Raised-4" Square For single switch or receptacle.* | 5.0 | 25 | 8 |
| 405-A | 1" Raised-4" Square <br> For single switch or receptacle.* | 6.5 | 25 | 9 |
| 405-BW-R | 11/4" Raised-4" Square <br> 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 | 11/4" Raised-4" Square For two switches or receptacles.* | 14.8 | 25 | 10 |

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

## Bowers

## Rings and Covers




407-G


408-B


408-D


408-G

| 4" Square The Rings-steel |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. <br> No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| 407-A | 1/2" Raised-4" Square For single switch or receptacle.* | 4.0 | 10 | 2 |
| 407-B | 3/4" 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 | 11/4 Raised-4" Square For single switch or receptacle.* | 9.0 | 10 | 3 |
| 407-F | Steel Tile Ring <br> 1/2/2 Raised-4" Square <br> For single switch or receptacle.* | 11.5 | 10 | 4 |
| 407-G | Steel Tile Ring <br> 2" Raised-4" Square <br> For single switch or receptacle.* | 14.8 | 10 | 4 |
| 408-A | ½" Raised-4" Square <br> For two switches or receptacles.* | 5.8 | 10 | 2 |
| 408-B | 3/4" Raised-4" Square <br> 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 | 11/4 Raised-4" Square <br> For two switches or receptacles.* | 14.8 | 10 | 3 |
| 408-F | Steel Tile Ring <br> 1 1/2" Raised-4" Square <br> For two switches or receptacles.* | 17.5 | 10 | 3 |
| 408-G | Steel Tile Ring <br> 2" Raised-4" Square <br> For two switches or receptacles.* | 23.0 | 10 | 4 |

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

## Bowers

Rings and Covers


| 4" Square Industrial Device Covers |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. <br> No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| 449-BW | 1/2" Raised-4" Square <br> Surface blank. Each cover individually packaged with the necessary screws for mounting.* | 6.5 | 25 | 11 |
| 450 | 1/2 Raised-4" Square <br> 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 | 1/2" Raised-4" Square <br> For one toggle switch and one duplex receptacle. Each cover individually packaged with the necessary screws for mounting.* | 6.5 | 25 | 10 |
| 452-NEC | 1/2" Raised-4" Square <br> For two duplex receptacles. Each cover individually packaged with the necessary mounting screws.* | 6.5 | 25 | 9 |
| 453-NEC | 1/2" Raised-4" Square <br> For one duplex receptacle in center. Each cover individually packaged with the necessary mounting screws.* | $\text { lly } 6.5$ | 25 | 10 |
| 454 | 1/2" Raised-4" Square <br> For one single receptacle in center. Opening 1.4" diameter. Each cover individually packaged with the necessary mounting screws.* | $6.5$ | 25 | 10 |
| 455 | 1/2" Raised-4" Square <br> For two single receptacles. Openings 1.4" diameter. Each cover individually packaged with the necessary mounting screws.* | $6.5$ | 25 | 10 |
| 456 | 1/2" Raised-4" Square <br> For two toggle switches. Each cover individually packaged with the necessary mounting screws.* | 6.5 | 25 | 11 |
| 457-NEC | 1/2" Raised-4" Square <br> 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 | 1/2" Raised-4" Square <br> 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 <br> 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 | 1/2" Raised-4" Square <br> 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. |  |  |  |  |

## Bowers

Rings and Covers


## Bowers

Rings and Covers


## Bowers

## Rings and Covers

## a



501-CA


4" Octagonal Rings and Covers (Continued)

| Cat. No. | Specifications | Cu. In. Capacity | Std. Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 501-CA | 3/4" Raised-4" Diameter <br> 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 <br> 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 <br> 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/r" Square Rings and Covers

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 600-BW | Flat-4 ${ }^{111 / 6 " 10}$ Square Surface blank.* | - | 25 | 11 |
| 600-K | Flat-411/6" Square One $1 / 2{ }^{2}$ K.O. in center.* | - | 25 | 11 |
| 601-C | $1 / 22^{11}$ Raised-411/6" Square <br> 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 | 5/8' Raised-41/16" Square <br> 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 | 3/4 Raised-411/6" Square <br> 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-411/16" Square <br> 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 | 11/4" Raised-411/16" Square <br> 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.


## Bowers

## Rings and Covers



| $4^{11 / 16}{ }^{\prime \prime}$ Square Rings and Covers (Continued) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs Per Pkg. |
| 603-B | $1 / 44^{1 "}$ Raised-411/6" Square For single switch or receptacle.* | 2.0 | 25 | 8 |
| 603-A | $1 / 22^{12}$ Raised-411/16" Square For single switch or receptacle.* | 3.3 | 25 | 9 |
| 603-C | $5 / 8^{\prime \prime}$ Raised-411/16" Square For single switch or receptacle.* | 4.5 | 25 | 10 |
| 603-BW | $3 / 4^{1 "}$ Raised-41/16" Square For single switch or receptacle.* | 5.0 | 25 | 10 |
| 604-F | Flat-411/16" Square <br> For two switches or receptacles.* | - | 25 | 5 |
| 604-B | $1 / 4$ " Raised-411/16" Square For two switches or receptacles.* | 2.8 | 25 | 6 |
| 604-A | $1 / 2$ " Raised-411/16" Square For two switches or receptacles.* | 5.5 | 25 | 10 |
| 604-C | 5/8" Raised-411/16" Square For two switches or receptacles.* | 6.8 | 25 | 8 |
| 604-BW | $3 / 4^{1 "}$ Raised-41/16" 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 | 11/4" Raised-411/6" 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 | $1^{11 / 4 "}$ Raised-4 $4^{11 / 16^{\prime \prime}}$ Square For two switches or receptacles.* | 13.5 | 10 | 5 |

*Fits any Bowers $4^{111 / 16 " ~ s q u a r e ~ o u t l e t ~ b o x ~ o r ~ e x t e n s i o n ~ r i n g . ~}$

## Bowers

Rings and Covers


607-A


607-B

607-G


608-F



608-C


608-G

| $4^{11 / 16}{ }^{\text {" }}$ Square Tile Rings |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Specifications | Cu. In. Capacity | Std. Pkg. | Wt./Lbs. Per Pkg. |
| 607-A | $1 / 2$ Raised-411/6" Square For single switch or receptacle.* | 3.8 | 10 | 2 |
| 607-B | $3 / 4^{\prime \prime}$ Raised-41/16" Square For single switch or receptacle.* | 5.8 | 10 | 3 |
| 607-C | 1" Raised-411/6" Square For single switch or receptacle.* | 6.8 | 10 | 3 |
| 607-D | $1^{11 / 4}$ Raised-41/16" Square For single switch or receptacle.* | 9.5 | 10 | 3 |
| 607-F | $1^{1 / 2} 2^{1}$ Raised-411/16" Square For single switch or receptacle.* | 11.3 | 10 | 3 |
| 607-G | 2" Raised-411/6" Square <br> For single switch or receptacle.* | 15.0 | 10 | 4 |
| 608-C | 2" Raised-411/16" Square <br> For two switches or receptacles.* | 12.5 | 10 | 3 |
| 608-F | 11/2" Raised-411/6" Square For two switches or receptacles.* | 18.8 | 10 | 4 |
| 608-G | 2" Raised-411/6" Square <br> For two switches or receptacles.* | 24.5 | 10 | 4 |

*Fits any Bowers $411 / 16$ " square outlet box or extension ring.

## Bowers

Rings and Covers
411/16" Square Industrial Device Covers

| Cat. <br> No. | Specifications | Cu. In. Capacity | Std. Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 649 | 1/2" Raised-411/6" Square Surface blank. Each cover individually packaged with the necessary screws for mounting.* | 7.5 | 10 | 6 |
| 650-BW | $1 / 2{ }^{1 / 2}$ Raised-411/16" Square <br> 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 | $1 / 22^{1}$ Raised-411/6" Square <br> For one toggle switch and one duplex receptacle. Each cover individually packaged with the necessary screws for mounting.* | 7.5 | 10 | 5 |
| 652-NEC | $1 / 2^{1 "}$ Raised-411/16" Square <br> For two duplex receptacles. Each cover individually packaged with the necessary screws for mounting.* | 7.5 | 10 | 5 |
| 653-NEC | $1 / 2^{12}$ Raised-411/6" Square <br> For one duplex receptacle in center. Each cover individually packaged with the necessary screws for mounting.* | 7.5 | 10 | 5 |
| 654 | 1/2" Raised-41/16" Square | 7.5 | 10 | 6 |



## Bowers

## Rings and Covers



809


810

## Bowers

Rings and Covers


| Concrete Box Covers |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. <br> No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg |
| 910 | Flat-4" Octagon <br> Three $1 / 2^{\prime \prime}$ K.O.'s and two $3 / 4^{\prime \prime}$ K.O.'s without fixture stud. * | - | 25 | 7 |
| 911 | Flat-4" Octagon <br> Two $1 / 22^{\prime \prime}$ K. O.'s and two $3 / 4$ " K.O.'s with $3 / 8$ " fixture stud. * | - | 25 | 8 |

Fits any Bowers concrete box.
$\left.\begin{array}{lllcc}\text { Switch Box Extension Ring } & & & \\ \begin{array}{lllll}\text { Cat. }\end{array} & \begin{array}{c}\text { Cu. In. } \\ \text { Capacity }\end{array} & \begin{array}{c}\text { Std. } \\ \text { Pkg. }\end{array} & \text { Wt./Lbs. } \\ \text { Per Pkg. }\end{array}\right]$

Fits any Bowers single switch box.

## Bowers

## Multi-Gang Covers



Typical Mounting Arrangement

Bowers ${ }^{\circledR}$

## Multi-Gang Covers - SB Series

| Cat. <br> No. | Specifications | Cu. In. <br> Capacity | Std. <br> Pkg. | Wt./Lbs. <br> 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. <br> No. | Specifications | Cu. In. <br> Capacity | Std. <br> Pkg. | Wer <br> 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" |



## Bowers

## Nonmetallic Boxes



## Nonmetallic Single Gang Switch Boxes

| Cat. <br> No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 108-E | 13/8" Deep-3 $3 / 8^{\prime \prime}$ Long- ${ }^{11 / 4 " ~ W i d e ~}$ One Layback K.O. in each end. Furnished with plaster ears and tapped device holes. <br> Wire Capacity: 4\#14; 3\#12; 3\#10. | 8.0 | 50 | 5 |
| 108-FB | 11/8" Deep-4" Long-25/16" Wide <br> One Layback K.O. in each end. Flat bracket on one side. Furnished with tapped device holes. <br> Wire Capacity: 4\#14; 3\#12; 3\#10. | 8.0 | 50 | 5 |
| 114-OW | $2^{23 / 32 "}$ Deep-33/8" Long-21/4" Wide <br> Old work box with swing clamp which adjusts to wallboard from $1 / 8^{\prime \prime}$ to $3 / 4^{\prime \prime}$ thick. Furnished with four POSI-WEDGE ${ }^{\oplus}$ clamps. <br> Wire Capacity: 7\#14; 6\#12; 5\#10. | 14.0 | 50 | 12 |
| 118-N | 27/8" Deep-3 3 " Long-2 1 " " Wide <br> Two Layback K.O.'s in each end. Furnished with No-Distort angled captive nail supports. <br> Wire Capacity: 9\#14; 8\#12; 7\#10. | 18.0 | 100 | 25 |
| 118-NP | 27/8" Deep-3 3 " Long-2 1 " $\mathbf{4}^{\text {" Wide }}$ <br> Two Layback K.O.'s in each end furnished with POSI-SET ${ }^{\oplus}$ device mounting clips. Furnished with No-Distort angled captive nail supports. <br> Wire Capacity: 9\#14; 8\#12; 7\#10. | 18.0 | 100 | 25 |
| 118-LB | 27/8" Deep-33/4" Long-21/4" Wide <br> 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 | 27/8" Deep-3 $3 / 4^{\text {" Long-2 }} 1 / 4^{\prime \prime}$ Wide <br> Single Gang Box with POSI-SET ${ }^{\oplus}$ device mounting clips -18.0 cu. in. Capacity. Designed with lateral brackets and side supports for steel stud. | 18.0 | 100 | 18 |
| 120-N | 33/16" Deep-33/4" Long-21/4" Wide <br> Two Layback K.O.'s in each end. Furnished with No-Distort angled captive nail supports. <br> Wire Capacity: 10\#14; 9\#12; 8\#10. | 20.3 | 100 | 25 |
| 120-NP | 33/6" Deep-33/4" Long-21/4" Wide <br> Two Layback K.O.'s in each end furnished with POSI-SET ${ }^{\text {® }}$ 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 | 35/8" Deep-33/4" Long-21/4" Wide <br> Two Layback K.O.'s in each end. Furnished with No-Distort angled captive nail supports. <br> Wire Capacity: 11\#14; 10\#12; 9\#10. | 22.5 | 100 | 20 |

## Bowers

## Nonmetallic Boxes



Nonmetallic Single Gang Switch Boxes (Continued)

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. <br> Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 120-LB | Single Gang Box with threaded screw cavity20.3 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 ${ }^{\oplus}$ 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 cavity22.5 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 ${ }^{\oplus}$ device mounting clips. 22.5 cu. in. Capacity. Designed with lateral brackets and side supports for steel stud. | 22.5 | 100 | 21 |

## Nonmetallic Multi-Gang Switch Boxes

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 234-N | 3 $3 / 32^{1 "}$ Deep-4" Wide-3 $3 / 4$ " High <br> Two gang nail-on switch box. Furnished with eight POSI-WEDGE ${ }^{\circledR}$ cable clamps and two nails. <br> Wire Capacity: 17\#14; 15\#12; 13\#10. | 34.0 | 50 | 17 |
| 234-NP | 33/3" Deep-4" Wide-33/4" High <br> Two gang nail-on switch box. Furnished with eight POSI-WEDGE ${ }^{\circledR}$ cable clamps, POSI-SET ${ }^{\oplus}$ device mounting clips, and two nails. <br> Wire Capacity: 17\#14; 15\#12; 13\#10. | 34.0 | 50 | 17 |
| 234-LB | 33/3" Deep-4" Wide-33/4" High <br> Two gang switch box with lateral brackets offset $3 / 8^{\prime \prime}$ from face. Furnished with eight POSI-WEDGE ${ }^{\oplus}$ cable clamps. Wire Capacity: 17\#14; 15\#12; 13\#10. | 34.0 | 50 | 19 |
| 234-LBP | 33/3" Deep-4" Wide-33/4" High <br> Two gang switch box with lateral brackets offset $3 / 8^{\prime \prime}$ from face. Furnished with eight POSI-WEDGE ${ }^{\oplus}$ cable clamps, POSI-SET ${ }^{\text {® }}$ device mounting clips. <br> Wire Capacity: 17\#14; 15\#12; 13\#10. | 34.0 | 50 | 19 |
| 345-N | 23/4" Deep-513/6" Wide-33/4" High <br> Three gang nail-on switch box. Furnished with twelve POSI-WEDGE ${ }^{\circledR}$ cable clamps and two nails. <br> Wire Capacity: 22\#14; 20\#12; 18\#10. | 45.0 | 20 | 10 |
| 345-LB | 23/4" Deep-5 ${ }^{13 / 16 " ~ W i d e-33 / 4 " ~ H i g h ~}$ <br> Three gang switch box with lateral brackets offset $3 / 8^{\prime \prime}$ from face. Furnished with twelve POSI-WEDGE ${ }^{\circledR}$ cable clamps. <br> Wire Capacity: 22\#14; 20\#12; 18\#10. | 45.0 | 25 | 17 |

## Bowers

## Nonmetallic Boxes



| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 460-LB | 23/4" Deep-79/6" Wide-3 $3 / 4^{\prime \prime}$ High <br> Four gang switch box with lateral brackets offset $3 / 8$ " from face. Furnished with sixteen POSI-WEDGE ${ }^{\circledR}$ cable clamps. Wire Capacity: 30\#14; 26\#12; 24\#10. | 60.0 | 8 | 6 |
| 460-SB | 23/4" Deep-79 $96_{6}$ " Wide- ${ }^{3} 3 / 4^{4}$ High <br> Four gang switch box with stabilizing brackets. Furnished with sixteen POSI-WEDGE ${ }^{\ominus}$ cable clamps and two nails. Back support slide bracket. <br> Wire Capacity: 30\#14; 26\#12; 24\#10. | 60.0 | 10 | 10 |

Nonmetallic Two Gang Old Work Boxes

| Cat. <br> No. | Specifications | Cu. In. <br> Capacity | Std. <br> Pkg. | Wt./Lbs. <br> Per Pkg. |
| :--- | :--- | :---: | :---: | :---: |
| 232-OW | Bowers $^{\circledR}$ Two Gang Old Work Box | - | 50 | 26 |

Nonmetallic $4^{\text {" }}$ Square Outlet Boxes and Covers


| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 4S-32-N | 4" Square-2 $\%$ " Deep <br> 4" square outlet box. Angled captive nails and eight POSI-WEDGE ${ }^{\oplus}$ cable clamps. <br> Wire Capacity: 16\#14; 14\#12; 12\#10. | 32.0 | 50 | 17 |
| 4S-B | Flat-4" Square <br> Flat blank cover for 4S-32N box. | - | 50 | 10 |
| 4S-1G | 4" Square-1/2" Raised <br> Single gang switch ring for 4S-32N box. Wire Capacity: 1\#14; 1\#12; 1\#10. | 3.5 | 50 | 9 |
| 4S-2G | 4" Square-1/2" Raised Two gang switch ring for 4S-32N box. Wire Capacity: 2\#14; 2\#12; 2\#10. | 5.4 | 50 | 8 |

## Bowers

## Nonmetallic Boxes



3R-16-N


3R-16-OW


3R-16-BHGP


4R-20-N



4R-20-BH


4R-B/4R-K

Nonmetallic 3½" Diameter Ceiling Boxes

| Cat. No. | Specifications | Cu. In. Capacity | Std. <br> Pkg. | Wt./Lbs. Per Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 3R-16-N | 3½" Diameter-21/4" Deep <br> Angled captive nails and four POSI-WEDGE ${ }^{\oplus}$ cable clamps.* | 16.0 | 50 | 9 |
| 3R-16-NGP | 3½" Diameter-2¼" Deep Angled captive nails and four POSI-WEDGE ${ }^{\circledR}$ cable clamps with ground plate.* | 16.0 | 50 | 9 |
| 3R-16-OW | 3½" Diameter-2¼" Deep Old work ceiling box. Furnished with four POSI-WEDGE ${ }^{\text {® }}$ cable clamps.* | 16.0 | 50 | 15 |
| 3R-16-OWGP | 31/2" Diameter-21/4" Deep <br> Old work ceiling box. Furnished with four POSI-WEDGE ${ }^{\text {® }}$ cable clamps and ground plate.* | 16.0 | 50 | 15 |
| 3R-16-BH | 312" Diameter-21⁄4" Deep <br> Furnished with four POSI-WEDGE ${ }^{\circledR}$ cable clamps and fully adjustable 16"-24" hanger. Hanger secured to box with one screw.* | 16.0 | 25 | 13 |
| 3R-16-BHGP | 31/2" Diameter-21/4" Deep <br> Furnished with four POSI-WEDGE ${ }^{\circledR}$ cable clamps, ground plate, and fully adjustable 16 "-24" hanger. Hanger secured to box with one screw.* | 16.0 | 25 | 13 |

*Wire Capacity: 8-\#14; 7-\#12, 6-\#10.

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 <br> Angled captive nails and four POSI-WEDGE® cable clamps.* | 20.3 | 50 | 10 |
| 4R-20-NGP | 4" Diameter-21/16" Deep <br> Angled captive nails and four POSI-WEDGE ${ }^{\star}$ cable clamps*, and ground plates. | 20.3 | 50 | 10 |
| 4R-20-BH | 4" Diameter-21⁄6" Deep <br> Furnished with four POSI-WEDGE ${ }^{\oplus}$ cable clamps and fully adjustable 16"-24" hanger. Hanger secured to box with one screw.* | 20.3 | 25 | 14 |
| 4R-20-BHGP | 4" Diameter-21/16" Deep <br> Furnished with four POSI-WEDGE ${ }^{\oplus}$ 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 $1 / 2$ K K.O. | - | 50 | 5 |

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

## Bowers

Cross-Reference Charts

## Steel-Correlative Table

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| :---: | :---: | :---: | :---: | :---: | :---: |
| 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 | М3-350 | 692 | G40 |
| 3-MBS | 692 | GW-325G | М3-250 | 684 | G40 |
| 3-0-1/2 | 110 | 24151-1/2 | 30-1/2 | 256 | G6 |
| 3-O-SPL |  |  |  |  | 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-O-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 |

## Bowers

## Cross-Reference Charts

Steel-Correlative Table
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## Bowers

Cross-Reference Charts

## Steel-Correlative Table

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| 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-LC | 445 | SWB-25 | 383 | 116 | G25 |
| 51-MXN | 440 |  | 171-F | 120 | G25 |
| 51-FB | 424 | CLV |  | 132 | G25 |
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| 52-3/4-BW | 503 |  | 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 |
| $52-\mathrm{FBC}$ | 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 |  | 674 | G28 |
| 53-LC | 567 | CWN | 389 | 662 | G28 |
| 53-LCNE | 568 | CWNLE |  | 660 | G28 |
| 53-MXN |  |  |  |  | G28 |
| 53-FB | 562 | CWV | 333-VB | 680 | G28 |
| 53-FBC | 564 | CWNV | 389-VB | 664 | G28 |
| 53-FB-MXN |  |  |  |  | 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 |

## Bowers

## Cross-Reference Charts

## Steel-Correlative Table

| BOWERS | RACO | STEEL CITY | APPLETON | THEPITT | PAGE NO. |
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| 54-FBC | 605 | CXWV | 384-D-VBPL | 242 | G30 |
| 54-FB-MXN |  |  |  |  | G30 |
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| 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 |
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Notes


[^0]:    *For Underwriters Laboratory Inc., (UL) and Canadian Standards Association (C.S.A.) listing marks, see Bowers products \& carton labels.

[^1]:    *Uses Bowers 4" octagonal extension rings and 500 series rings and covers.

[^2]:    *Uses Bowers 4" octagonal extension rings and 500 series rings and covers.

[^3]:    *Uses Bowers 4" square extension rings and 400 series rings and covers.

[^4]:    *For paddle fan support.

[^5]:    *Uses Bowers 100 series covers.

[^6]:    *Uses Bowers 100 series covers.

[^7]:    *Uses Bowers 100 series covers.

[^8]:    *Uses Bowers 100 series covers.

[^9]:    *Uses Bowers 100 series covers.

[^10]:    *Uses Bowers 100 series covers.

