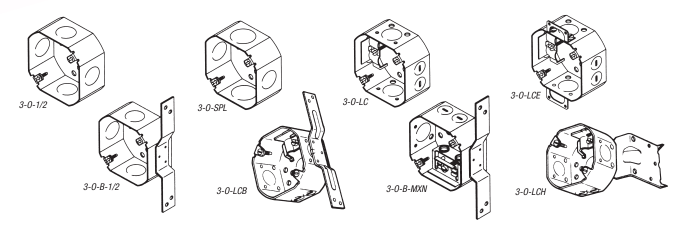
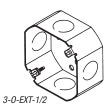


Drawn 31/2" Octagonal Outlet Boxes — 11/2" Deep



CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
3-0-1/2	One ½" KO in each of four sides, with one ½" KO in bottom.*	11.8	50	22
3-0-SPL	One ½" KO in each of two opposite sides, one ¾" KO in other two sides and one ½" KO in bottom.*	11.8	50	22
3-0-LC	For Non-Metallic Sheathed Cable Two Loom KOs in each of two opposite sides, two ½" KOs in the other two sides and one ½" KO in bottom. Two Loom clamps for use on non-metallic sheathed cable with 10/32 deep-slotted screws assembled.*	11.8	50	25
3-O-LCE	For Non-Metallic Sheathed Cable Two Loom KOs in each of two opposite sides, two ½" KOs in other two sides and one ½" KO in bottom. Two ears, one on each of two opposite sides. Two Loom clamps for use on non-metallic sheathed cable with 10/32 deep-slotted screws assembled.*		50	26
3-0-B-1/2	One ½" KO in each of three sides, flat bracket on fourth side, with one ½" KO in bottom. Flat bracket offset ½" from face.*	11.8	50	27
3-0-LCB	For Non-Metallic Sheathed Cable Two Loom KOs in each of two opposite sides, one ½" KO in side opposite bracket and one ½" KO in bottom. Two Loom clamps for use on non-metallic sheathed cable with 10/32 deep-slotted screws assembled. Flat bracket offset ½" from face.*	11.8	50	29
3-0-B-MXN	For Metal Clad Cable Two Loom KOs in each of two opposite sides, one ½" KO in side opposite bracket and one ½" KO in bottom. Two MXN clamps for MC,AC/BX,and non-metallic sheathed cable (NM) included with 10/32 deep slotted screws. Clamps are UL Listed for use with cable sizes 14/2 through 10/3 with ground. Flat bracket offset ½" from face.*	11.8	50	30
3-0-LCH	For Non-Metallic Sheathed Cable Two Loom KOs in each of two opposite sides, one ½" KO in other two sides and one ½" KO in bottom. Two Loom champs for use on non-metallic sheathed cable with 10/32 deep-slotted screws assembled. Hanger bracket for overhead work.*	11.8	50	31

*Uses Bowers® 31/2" octagonal extension rings and 300 series rings and covers.



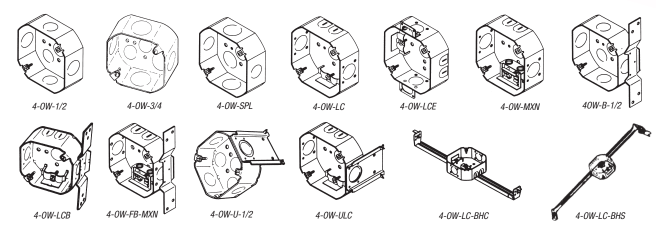
Drawn 31/2" Octagonal Extension Ring — 11/2" Deep

CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
3-0-EXT-1/2	Extension Ring	11.8	50	19
	1½" deep, 3½" octagon. Four ½" KOs, one in each of four sides.*			

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



Welded 4" Octagonal Outlet Boxes — 1½" Deep



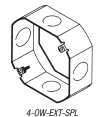
CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
4-0W-1/2	One $\ensuremath{\mbox{\mbox{$\mu$}}}$ KO in each of four sides, with five $\ensuremath{\mbox{\mbox{$\mu$}}}$ KOs in bottom.*	15.5	50	28
4-0W-3/4	One ¾" KO in each of four sides. Three ½" KOs in a line on the bottom and two ¾" KOs on opposite ends in the bottom.*	15.5	50	28
4-0W-SPL	One $\frac{1}{2}$ " KO in each of two opposite sides, one $\frac{3}{4}$ " KOs in other two sides. Three $\frac{1}{2}$ " KOs in a line on the bottom and two $\frac{3}{4}$ " KOs on opposite ends in the bottom.*	15.5	50	28
4-0W-LC	For Non-Metallic Sheathed Cable Two Loom KOs in each of two opposite sides, one ½" KO in other two sides and one ½" KO on bottom. Two loom clamps for use on non-metallic sheathed cable with 10/32 deep-slotted screws assembled.*	15.5	50	30
4-OW-LCE	For Non-Metallic Sheathed Cable Two Loom KOs in each of two opposite sides, one ½" KO in other two sides, and one ½" KO in bottom. Two ears, one on each of two opposite sides. Two Loom clamps for use on non-metallic sheathed cable with 10/32 deep-slotted screws assembled.*	15.5	50	34
4-OW-MXN	For Metal Clad Cable Two Loom KOs in each of two opposite sides, one ½" KO in other two sides and one ½" KO in bottom. Two MXN clamps for MC, AC/BX and non-metallic 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
4-0W-B-1/2	One ½" KO in each of three sides, bracket on the other. Five ½" KOs in bottom. Knockouts pressed to inside of box for easy removal. Flat bracket offset ½" from face.*	15.5	50	34
4-OW-LCB	For Non-Metallic Sheathed Cable Two Loom KOs in each of two opposite sides, one ½" KO in side opposite bracket and one ½" KO in bottom. Two Loom clamps for use on non-metallic sheathed cable with 10/32 deep-slotted screws assembled. Flat bracket offset ½" from face.*	15.5	50	36
4-OW-FB-MXN	For Metal Clad Cable Two Loom KOs in each of two opposite sides, one ½" KO in side opposite bracket and one ½" KO in bottom. Two MXN clamps for MC, AC/BX and non-metallic sheathed cable (NM) included with 10/32 deep-slotted screws. Clamps are UL Listed for use with cable sizes 14/2 through 10/3 with ground. Flat bracket offset ½" from face.*	15.5	50	35
4-0W-U-1/2	One ½" KO in each of four sides with five ½" KOs in bottom. "U" bracket for overhead work.*	15.5	50	34
4-OW-ULC	For Non-Metallic Sheathed Cable Two Loom KOs in each of two opposite sides, one ½" KO in other two sides and one ½" KO in bottom. Two Loom clamps for use on non-metallic sheathed cable with 10/32 deep-slotted screws assembled. "U" bracket for overhead work.*	15.5	50	37
4-OW-LC-BHC	For Non-Metallic Sheathed Cable Two Loom KOs in each of two opposite sides, one ½" KO in other two sides. Box mounted with clip to adjustable hanger. Two Loom clamps for use on non-metallic sheathed cable with 10/32 deep-slotted screws assembled.*	15.5	25	22
4-OW-LC-BHS	For Non-Metallic Sheathed Cable Two Loom KOs in each of two opposite sides, one ½" KO in other two sides. Box mounted with stud to adjustable hanger. Two Loom clamps for use on non-metallic-sheathed cable with 10/32 deep-slotted screws assembled.*	15.5	25	23

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



Welded 4" Octagonal Extension Rings — 1½" Deep





CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
4-0W-EXT-1/2	Extension Ring Four ½" KOs one in each of four sides.*	15.5	50	21
4-OW-EXT-SPL	Extension Ring One ½" KO in each of two opposite sides and one ¾" KO in other two sides.*	15.5	50	21

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

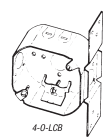
Drawn 4" Octagonal Outlet Boxes — 1½" Deep













CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
4-0-1/2	One $\ensuremath{\ensuremath{\mathcal{V}}}$ " KO in each of four sides, with five $\ensuremath{\ensuremath{\mathcal{V}}}$ " KOs in bottom.*	15.5	50	28
4-0-3/4	One ¾" KO in each of four sides, with three ½" KOs in a line on the bottom and two ¾" KOs on opposite ends in the bottom.*	15.5	50	28
4-0-SPL	One ½" KO in each of two opposite sides, 3 " KOs in other two sides with three ½" KOs in a line on the bottom and two 3 " KOs on opposite ends in the bottom.*	15.5	50	28
4-0-LC	For Non-Metallic Sheathed Cable Two Loom KOs in each of two opposite sides, one ½" KO in other two sides and one ½" KO in bottom. Two Loom clamps for use on non-metallic sheathed cable with 10/32 deep-slotted screws assembled.*	15.5	50	30
4-0-LCB	For Non-Metallic Sheathed Cable Two Loom KOs in each of two opposite sides, one ½" KO in side opposite bracket and one ½" KO in bottom. Two Loom clamps for use on non-metallic sheathed cable with 10/32 deep-slotted screws assembled. Flat bracket offset ½" from face.*	15.5	50	36
4-0-ULC	For Non-Metallic Sheathed Cable Two Loom KOs in each of two opposite sides, ½" KOs in other two sides and one ½" KO in bottom. Two Loom clamps for use on non-metallic sheathed cable with 10/32 deep-slotted screws assembled. "U" bracket for overhead work.*	15.5	50	37

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



Drawn 4" Octagonal Extension Ring — 1½" Deep

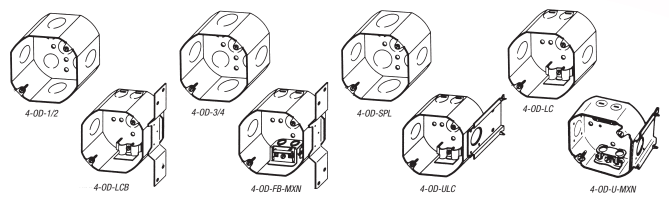
CAT. NO.	DESCRIPTION	CU. IN. Capacity		WT./LBS. PER PKG.
4-0-EXT-SPL	Extension Ring	15.5	50	21
	One ½" KO in each of two opposite sides and one ¾" KO in other two sides.*			

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

Outlet Boxes



Drawn 4" Octagonal Outlet Boxes — 2%" Deep



CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
4-0D-1/2	One ½" KO in each of four sides with five ½" KOs in bottom.*	21.5	25	16
4-0D-3/4	One ¾" KO in each of four sides, three ½" KOs in a line on the bottom and two ¾" KOs on opposite ends in the bottom.*	21.5	25	16
4-0D-SPL	One $\ensuremath{\mathbb{Z}}^n$ KO in each of two opposite sides, two $\ensuremath{\mathbb{Z}}^n$ KOs in a line on the bottom and two $\ensuremath{\mathbb{Z}}^n$ KOs on opposite ends in the bottom.*	21.5	25	16
4-0D-LC	For Non-Metallic Sheathed Cable Two Loom KOs in each of two opposite sides, one ½" KO other two sides and one ½" KO in bottom. Two Loom clamps for use on non-metallic sheathed cable with 10/32 deep-slotted screws assembled.*	21.5	25	18
4-OD-LCB	For Non-Metallic Sheathed Cable Two Loom KOs in each of two opposite sides, one ½" KO in side opposite bracket and one ½" KO in bottom. Two Loom clamps for use on non-metallic sheathed cable with 10/32 deep-slotted screws assembled. Flat bracket offset ½" from face.*	21.5	25	21
4-OD-FB-MXN	For Metal Clad Cable Two Loom KOs in each of two opposite sides, one ½" KO in side opposite bracket and one ½" KO in bottom. Two MXN clamps for MC, AC/BX and non-metallic sheathed cable (NM) included with 10/32 deep-slotted screws. Clamps are UL Listed for use with cable sizes 14/2 through 10/3 with ground. Flat bracket offset ½" from face.*	21.5	25	21
4-OD-ULC	For Non-Metallic Sheathed Cable Two Loom KOs in each of two opposite sides, one ½" KO in other two sides and one ½" KO in bottom. Two Loom clamps for use on non-metallic sheathed cable with 10/32 deep-slotted screws assembled. "U" bracket for overhead work.*	21.5	25	21
4-OD-U-MXN	For Metal Clad Cable Two Loom KOs in each of two opposite sides, one ½" KO in other two sides and one ½" KO in bottom. Two MXN clamps for MC, AC/BX and non-metallic 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 — 21/4" Deep



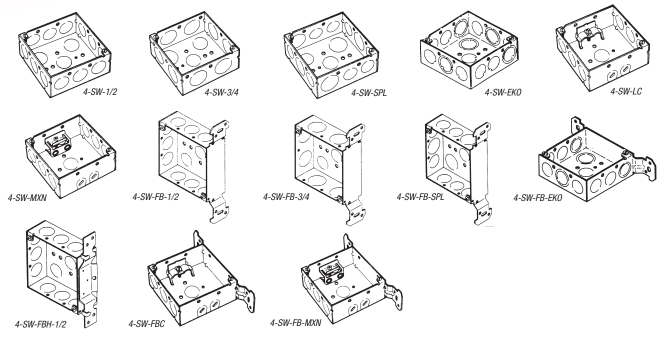


CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
4-0D-EXT-1/2	Extension Ring One ½" KO in each of four sides.*	21.5	25	13
4-0D-EXT-SPL	Extension Ring One $\frac{1}{2}$ " KO in each of two opposite sides and one $\frac{3}{4}$ " KO in other two sides.*	21.5	25	13

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



Welded 4" Square Boxes — 1½" Deep



CAT. No.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG
4-SW-1/2	Three $\frac{1}{2}$ " KOs in each side and five $\frac{1}{2}$ " KOs in bottom.*	21.0	50	37
4-SW-3/4	Two 3/4" KOs in each side. Three 1/2" KOs in a line in bottom with two 3/4" KOs at opposite ends in bottom.*	21.0	50	37
4-SW-SPL	Two ½" KOs and one ¾" KO in each side.	21.0	50	37
	Three ½" KOs in a line in bottom with two ¾" KOs at opposite ends in bottom.*			
4-SW-EKO	One eccentric $\frac{1}{2}$ " and $\frac{3}{4}$ " KO and two $\frac{1}{2}$ " KOs in each side and three $\frac{1}{2}$ " KOs in a line in bottom	21.0	50	37
	with two eccentric ½" and ¾" KOs at opposite ends in bottom.*			
4-SW-LC	For Non-Metallic Sheathed Cable	21.0	50	39
	Two Loom KOs in each of two opposite sides, three ½" KOs in other two sides and one ½" KO in bottom.			
	Two Loom clamps for use on non-metallic sheathed cable with 10/32 deep-slotted screws assembled.*			
4-SW-MXN	For Metal Clad Cable	21.0	50	41
	Two Loom KOs in each of two opposite sides, three ½" KOs in other two sides and one ½" KO in bottom.			
	Two MXN clamps for MC, AC/BX and non-metallic 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.*			
4-SW-FB-1/2	Three ½" KOs in each of three sides with flat bracket on fourth side. Five ½" KOs in bottom.*	21.0	25	21
4-SW-FB-3/4	Two ¾" KOs in each of three sides with flat bracket on fourth side.	21.0	25	21
	Three ½" KOs in a line in bottom with two ¾" KOs at opposite ends in bottom.*			
4-SW-FB-SPL	Two ½" KOs and one ¾" KOs in each of three sides with flat bracket on fourth side.	21.0	25	21
	Three ½" KOs in a line in bottom with two ¾" KOs at opposite ends in bottom.*			
4-SW-FB-EKO	One eccentric $\frac{1}{2}$ " and $\frac{1}{2}$ " KOs and two $\frac{1}{2}$ " KOs in each of three sides with flat bracket on fourth side.	21.0	25	21
	Three ½" KOs in a line in bottom with two eccentric ½" and ¾" KOs at opposite ends in bottom.*			
4-SW-FBH-1/2	Three ½" KOs in three sides with hook bracket welded on fourth side and five ½" KOs in bottom.	21.0	25	22
	Hook bracket flush with face with hooks set 1/16" above top of box.*			
4-SW-FBC	For Non-Metallic Sheathed Cable	21.0	25	22
	Two Loom KOs in each of two opposite sides, three ½" KOs in side opposite flat bracket and one ½" KOs in bottom.			
4-SW-FB-MXN	Two Loom clamps for use on non-metallic sheathed cable with 10/32 deep-slotted screws assembled.* For Metal Clad Cable	01.0	٥٢	00
4-9M-LR-MYN	Two Loom KOs in each of two opposite sides, three ½" KOs in side opposite flat bracket and one ½" KOs in bottom.	21.0	25	22
	Two MXN clamps for MC, AC/BX, and non-metallic 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.*			

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

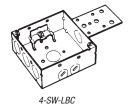
Canada

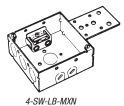
Outlet Boxes



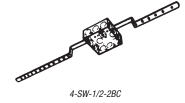
Welded 4" Square Outlet Boxes — 11/2" Deep (continued)











CAT. No.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
4-SW-LB-1/2	Three ½" KOs in each of three sides, lateral bracket on other side set flush with top of box and five ½" KOs in bottom.*	21.0	50	42
4-SW-LBC	For Non-Metallic Sheathed Cable	21.0	50	42
	Two Loom KOs in each of two opposite sides, three ½" KOs in side opposite lateral bracket and one ½" KOs in bottom. Lateral bracket set flush with top of box. Two Loom clamps for use on non-metallic sheathed cable with 10/32 deep slotted screws assembled.*			
4-SW-LB-MXN	For Metal Clad Cable Two Loom KOs in each of two opposite sides. Three ½" KOs in side opposite lateral bracket and one ½" KO in bottom. Lateral bracket set flush with top of box. Two MXN clamps for MC, AC/B and non-metallic 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 KOs in each of three sides, angle bracket on other side, and five ½" KOs in bottom. Angle bracket offset %" from top of box.*	21.0	50	45
4-SW-1/2-2BC	Three ½" KOs in each side and four ½" KOs in bottom. Mounted with clip on 2-BC bar hanger. Hanger is offset correct depth to set box flush with ceiling joist.*	21.0	25	31

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

Welded 4" Square Extension Rings — 1½" Deep



CAT. NO.







4-SW-EXT-3/4

4-SW-EXT-SPL

Two ½" KOs and one ¾" KO in each side. Bottom apertured to gang to any switch or handy box.*

4-SW-EXT-1/2 **Extension Ring** 21.0 50 27 Three ½" KOs in each side.* 4-SW-EXT-3/4 **Extension Ring** 21.0 50 27 Two ¾" KOs in each side.* 4-SW-EXT-SPL **Extension Ring** 21.0 27 Two ½" KOs and one ¾" KO in each side.* 4-SW-EA-SPL **Extension Ring** 21.0

DESCRIPTION

CU. IN.

CAPACITY

WT./LBS.

PER PKG.

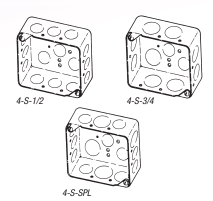
STD.

CTN.

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



Outlet Boxes



Drawn 4" Square Outlet Boxes — 1½" Deep

CAT. No.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
4-S-1/2	Three ½" KOs in each side and five ½" KOs in bottom.*	21.0	50	37
4-S-3/4	Two ¾" KOs in each side. Three ½" KOs in a line in bottom with two ¾" KOs at opposite ends in bottom.*	21.0	50	37
4-S-SPL	Two ½" KOs and one ¾" KO in each side and three ½" KOs			
	in a line in bottom with two ¾" KOs at opposite ends in bottom.*	21.0	50	37

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





Drawn 4" Square Extension Rings — 1½" Deep

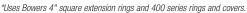
CAT. No.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
4-S-EXT-1/2	Extension Ring	21.0	50	27
	Three ½" KOs in each side.*			
4-S-EXT-SPL	Extension Ring Two ½" KOs and one ¾" KO in each side.*	21.0	50	27

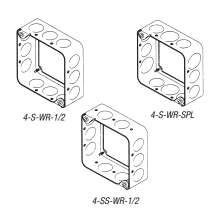
^{*}Uses Bowers 4" square outlet boxes and 400 series rings and covers.

Drawn 4" Square Outlet Box — 1½" Deep

CAT. NO.	SPECIFICATIONS	CU. IN. Capacity		WT./LBS. PER PKG.
4-SS-1/2	Three $\mbox{\ensuremath{\mathcal{U}}}$ " KOs in each of two opposite sides, two $\mbox{\ensuremath{\mathcal{U}}}$ " KOs in other two sides and five $\mbox{\ensuremath{\mathcal{U}}}$ " KOs in bottom.*	18.0	50	31







Drawn 4" Square Wall Rings — 1½" Deep & 1¼" Deep

CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
4-S-WR-1/2	Wall Ring	21.0	50	25
	Three ½" KOs in each side. Four 8/32 screws furnished			
	(two in top and two in bottom).*			
4-S-WR-SPL	Wall Ring Two ½" KOs and one ¾" KO in each side. Four 8/32 screws furnished (two in top and two in bottom).*	21.0	50	25
4-SS-WR-1/2	Wall Ring Three ½" KOs in each of two opposite sides, two ½" KOs 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.

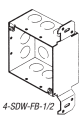
Outlet Boxes

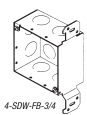


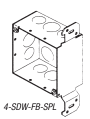
Welded 4" Square Outlet Boxes — 21/8" Deep

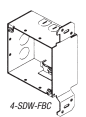


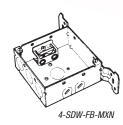
























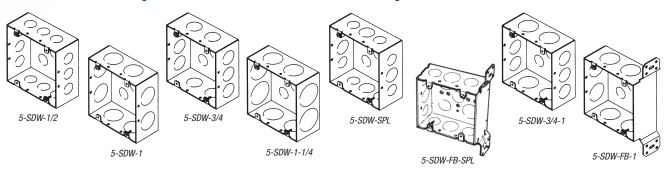
CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
4-SDW-LC	For Non-Metallic Sheathed Cable	30.3	25	24
	Two Loom KOs in each of two opposite sides, three ½" KOs in other two sides and one ½" KO in bottom.			
	Two Loom clamps for use on non-metallic sheathed cable with 10/32 deep-slotted screws assembled.*			
4-SDW-MXN	For Metal Clad Cable	30.3	25	25
	Two Loom KOs in each of two opposite sides, three ½" KOs in other two sides and one ½" KO in bottom.			
	Two MXN clamps for MC, AC/BX and non-metallic 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.*			
4-SDW-FB-1/2	Three ½" KOs in each of three sides, flat bracket on other side and five ½" KOs in bottom.*	30.3	25	26
4-SDW-FB-3/4	Two 3/4" KOs in each of three sides, flat bracket on other side and five 1/2" KOs in bottom.*	30.3	25	26
4-SDW-FB-SPL	Two $\frac{1}{2}$ " KOs and one $\frac{3}{4}$ " KO in each of three sides, flat bracket on other side	30.3	25	26
	and three $\frac{1}{2}$ " KOs in a line in bottom with two $\frac{3}{4}$ " KOs at opposite ends in bottom.*			
4-SDW-FBC	For Non-Metallic Sheathed Cable	30.3	25	26
	Two Loom KOs in each of two opposite sides, three ½" KOs in side opposite flat bracket and one ½" KO in bottom.			
	Two Loom clamps for use on non-metallic sheathed cable with 10/32 deep-slotted screws assembled.*			
4-SDW-FB-MXN	For Metal Clad Cable	30.3	25	27
	Two Loom KOs in each of two opposite sides, three $\frac{1}{2}$ " KOs in side opposite flat bracket and one $\frac{1}{2}$ " KO in bottom.			
	Two MXN clamps for MC, AC/BX and non-metallic 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.*			
4-SDW-EKO	One ½" and ¾" eccentric KOs and two ½" KOs on each side, two ½" and ¾" eccentrics and 3½" KOs on the bottom.	30.3	25	24
4-SDW-FB-EKO	One ½" and ¾" eccentric KOs and two ½" KOs on three sides, two ½" and ¾"eccentrics	30.3	25	24
	and 3½" KOs on the bottom with flat bracket.			
4-SDW-1/2	Three $\frac{1}{2}$ " KOs in each side and five $\frac{1}{2}$ " KOs in bottom.*	30.3	25	24
4-SDW-3/4	Two ¾" KOs in each side, and three ½" KOs in a line in bottom with two ¾" KOs at opposite ends in bottom.*	30.3	25	24
4-SDW-SPL	Two ½" KOs and one ¾" KO in each side and three ½" KOs in a line in bottom with two ¾" KOs at opposite ends in bottom.*	30.3	25	24
4-SDW-1	Two 1" KOs in each side and three ½" KOs in a line in bottom with two ¾" KOs at opposite ends in bottom.*	30.3	25	24

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



Outlet Boxes

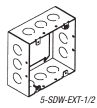
Welded 411/16" Square Outlet Boxes — 21/8" Deep



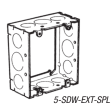
CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
5-SDW-1/2	Three ½" KOs in each side, and three ½" KOs in a line in bottom with two ¾" KOs at opposite ends in bottom. Four tapped ears.*	42.0	25	29
5-SDW-3/4	Two $\%$ " KOs in each of two opposite sides, three $\%$ " KOs in other two sides and three $\%$ " KOs in a line in bottom with two $\%$ " KOs at opposite ends in bottom. Four tapped ears.*	42.0	25	29
5-SDW-SPL	Two ½" KOs and one ¾" KO in each side, three ½" KOs in a line in bottom with two ¾" KOs at opposite ends in bottom. Four tapped ears.*	42.0	25	29
5-SDW-3/4-1	Two 1" KOs in each of two opposite sides, three %" KOs in other two sides. Three %" KOs in a line in bottom and two %" KOs at opposite ends in bottom. Four tapped ears.*	42.0	25	29
5-SDW-1	Two 1" KOs in each side and three $\frac{1}{2}$ " KOs in a line in bottom with two $\frac{3}{4}$ " KOs at opposite ends in bottom. Four tapped ears.*	42.0	25	29
5-SDW-1-1/4	Two 1½" KOs in each of two opposite sides, two 1" KOs in other two sides and three ½" KOs in a line in bottom with two ½" KOs at opposite ends in bottom. Four tapped ears.*	42.0	25	29
5-SDW-FB-SPL	Two ½" KOs and one ¾" KO in each of three sides, flat bracket on other side and three ½" KOs in a line in bottom with two ¾" KOs at opposite ends in bottom. Four tapped ears.*	42.0	25	31
5-SDW-FB-1	Two 1" KOs in each of three sides, flat bracket on other side, and three ½" KOs in a line in bottom with two ¾" KOs at opposite ends in bottom. Four tapped ears.*	42.0	25	31

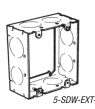
^{*}Uses Bowers® 411/6" square extension rings and 600 series rings and covers.

Welded 4¹/⁄₆¹¹ Square Extension Rings — 2½" Deep









CAT. No.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
5-SDW-EXT-1/2	Extension Ring Three ½" KOs in each side. Four tapped ears.*	42.0	25	22
5-SDW-EXT-3/4	Extension Ring Two $3''$ KOs in each side. Four tapped ears.*	42.0	25	22
5-SDW-EXT-SPL	Extension Ring Two ½" KOs and one ¾" KO in each side. Four tapped ears.*	42.0	25	22
5-SDW-EXT-1	Extension Ring Two 1" KOs in each side. Four tapped ears.*	42.0	25	22

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

Outlet Boxes



Drawn 411/16" Square Outlet Boxes — 11/2" Deep





CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
5-SS-3/4	Three $\%$ " KOs in each of two opposite sides, two $\%$ " KOs in other two sides and three $\%$ " KOs in a line in bottom with two $\%$ " KOs at opposite ends in bottom. Four tapped ears.*	29.5	25	22
5-SS-SPL	Two ½" KOs and one ¾" KO in each side, three ½" KOs in a line in bottom with two $\%$ " KOs at opposite ends in bottom. Four tapped ears.*	29.5	25	22

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

Drawn 411/1611 Square Extension Ring — 11/211 Deep

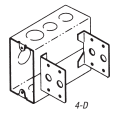
CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
5-SS-EXT-SPL	Extension Ring	29.5	25	16
	Two ½" KOs and one ¾" KO in each side. Four tapped ears.*			

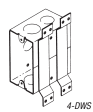


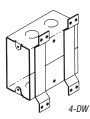
*Uses Bowers 411/6" square outlet boxes and 600 series rings and covers.

5-SS-EXT-SPL

Welded Thru Boxes





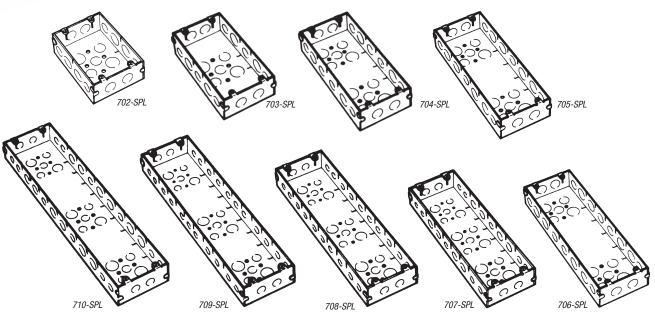


CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
4-D	5" deep — 4" long — 2½" wide Two ½" KOs and one ¾" KO on both top and bottom sides, one ½" KO and one ¾" KO on side opposite double bracket. Double bracket for mounting on 4" studding.*	37.5	25	34
4-DW	Dry Wall Thru-Box, 4%" deep — 4" long — 2%" wide Two ½" KOs on both top and bottom sides, one ½" KO on side opposite two flat brackets.*	33.0	25	29
4-DWS	3%" deep — 4" long — 2%" wide One ½" KO and one ½" KO on both top and one ½" KO bottom sides and one ½" KO on side opposite two flat brackets.*	25.5	25	24

^{*}Uses Bowers and 100 series covers.



Multi-Gang Boxes



CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
702-SPL	Two Gang Box, 11%" deep — 4%" long — 6%" wide	52.0	5	7
	Two ½" KOs and two ¾" KOs in each side, two ½" KOs in each end and three ½" KOs			
	in a line in bottom with two ¾" KOs at opposite ends in bottom. Furnished with four 8/32 screws.*			
	For use with either Bowers 802 and SB-2, 803 and SB-3, or just GB-2 rings and covers.			
703-SPL	Three Gang Box, $1^{1}\%$ deep — 4% long — 8% wide	65.0	5	8
	Three ½" KOs and two ¾" KOs in each side, two ½" KOs in each end and three ½" KOs in a line in bottom			
	with two 3" KOs 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.			
704-SPL	Four Gang Box, 11%" deep — 4%" long — 10%" wide	79.0	5	10
	Four ½" KOs and two ¾" KOs in each side, two ½" KOs in each end and six ½" KOs with four ¾" KOs in bottom.			
	Furnished with four 8/32 screws. For use with either Bowers 804 and SB-4, 805 and SB-5, or just GB-4 rings and covers.			
705-SPL	Five Gang Box, 11%" deep — 4%" long — 121%" wide	94.3	1	2
	Three ½" KOs and four ¾" KOs in each side, two ½" KOs in each end and six ½" KOs with four ¾" KOs 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	Six Gang Box, 11%" deep — 4%" long — 14%" wide	110.8	1	2
	Four ½" KOs and four ¾" KOs in each side, two ½" KOs in each end and six ½" KOs with four ¾" KOs 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.	400 =		
707-SPL	Seven Gang Box, 11%" deep — 4%" long — 151%" wide	126.5	1	3
	Five ½" KOs and four ¾" KOs in each side, two ½" KOs in each end and nine ½" KOs with six ¾" KOs in bottom.			
700 001	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.		4	0
708-SPL	Eight Gang Box, 11%" deep — 4%" long — 17%" wide	141.3	- 1	3
	Six ½" KOs and four ¾" KOs in each side, two ½" KOs in each end and nine ½" KOs with six ¾" KOs in bottom.			
700 001	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.	155.0	4	4
709-SPL	Nine Gang Box, 1'%" deep — 4%" long — 19%" wide Six ½" and five ½" KOs in each side and two ½" KOs in each end and nine ½" KOs with six ¾" KOs in bottom.	155.8	- 1	4
		,		
740 CDI	Furnished with four 8/32 screws. For use with either Bowers 809 and SB-9, 810 and SB-10, or just GB-9 rings and covers		1	
710-SPL	Ten Gang Box, 11% " deep — 4%" long — 21%" wide	170.5		5
	Six ½" KOs and six ¾" KOs in each side, two ½" KOs in each end and nine ½" KOs with six ¾" KOs in bottom.			
	Furnished with four 8/32 screws. For use with either Bowers 810 and SB-10, or just GB-10 rings and covers.			

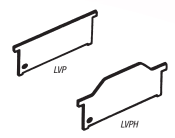
Bowers*

Outlet Boxes

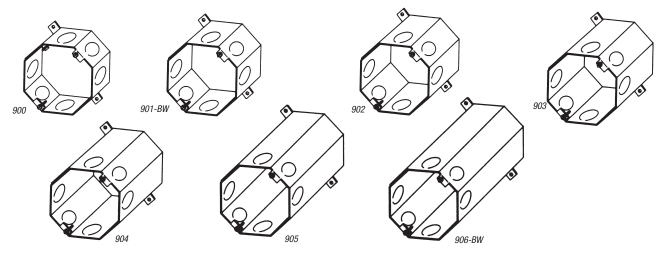


Multi-Gang Box Partitions

CAT. NO.	DESCRIPTION	STD. CTN.	WT./LBS. PER PKG.
LVP	Multi-Gang Partition, 11%" deep — 4%" wide A low voltage partition for use in Bowers "700 series" gang boxes when switch rings are used.*	25	4
LVPH	Multi-Gang Partition, 2½" deep — 4%" wide A low voltage partition for use in Bowers "700 series" gang boxes when ¾" raised switch rings (Bowers 800 Series) are used.*	25	5



Concrete Boxes



CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
900	2" deep — 4" Octagon One \mathscr{U} " KO in each of four alternating sides and one \mathscr{U} " KO in each of the four remaining sides. Furnished with four 8/32 x \mathscr{U} " screws.*	24.3	25	14
901-BW	2½" deep — 4" Octagon One ½" KO in each of four alternating sides and one $\%$ " KO in each of the four remaining sides. Furnished with four 8/32 x ½" screws.*	30.3	25	1
902	3" deep — 4" Octagon One \mathcal{V} " KO in each of four alternating sides and one \mathcal{V} " KO in each of the four remaining sides. Furnished with four 8/32 x \mathcal{V} " screws.*	36.8	25	20
903	3½" deep — 4" Octagon One ½" KO in each of four alternating sides and one ¾" KO in each of the four remaining sides. Furnished with four 8/32 x ½" screws.*	42.8	25	24
904	4" deep — 4" Octagon One \mathscr{V} " KO in each of four alternating sides and one \mathscr{V} " KO in each of the four remaining sides. Furnished with four 8/32 x \mathscr{V} " screws.*	48.8	25	27
905	5" deep — 4" Octagon One $\mbox{$\mathbb{K}$}$ " KO in each of four alternating sides and one $\mbox{$\mathbb{K}$}$ " KO in each of the four remaining sides. Furnished with four 8/32 x $\mbox{$\mathbb{K}$}$ " screws.*	61.8	25	34
906-BW	6" deep — 4" Octagon One $\mbox{$\mathbb{K}$}$ " KO in each of four alternating sides and one $\mbox{$\mathbb{K}$}$ " KO in each of the four remaining sides. Furnished with four 8/32 x $\mbox{$\mathbb{K}$}$ " screws.*	73.3	25	42

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

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



Outlet Boxes

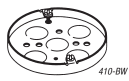
3¼" Pancake Boxes

CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
210-L	For Non-Metallic Sheathed Cable, 3½" diameter — ½" deep Three ½" KOs in a line with four Loom KOs at opposite ends in bottom. Furnished with two 8/32 x ½" screws.*	4.0	100	25
210-LC	For Non-Metallic Sheathed Cable, 3½" diameter — ½" deep Three ½" KOs in a line with four Loom KOs at opposite ends in bottom. One Loom clamp for use on non-metallic sheathed cable with 10/32 deep-slotted screw assembled. Furnished with two 8/32 x ½" screws in ears.*	4.0	100	29





4" Pancake Boxes







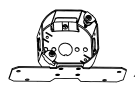
CAT. No.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
410-BW	4" diameter — ½" deep	5.8	50	17
	Five ½" KOs in bottom. Furnished with two 8/32 x ½" screws.*			
410-L	4" diameter — ½" deep	5.8	50	18
	Three ½" KOs in a line and four Loom KOs at opposite ends in bottom. Furnished with two 8/32 x ½" screws.*			
410-LC	For Non-Metallic Sheathed Cable, 4" diameter — ½" deep	5.8	50	20
	Three ½" KOs in a line and four Loom KOs at opposite ends in bottom.			
	Furnished with two Loom clamps for non-metallic cable with 10/32 deep-slotted screws and two 8/32 x ½" screws in ears	*		

^{*}Uses Bowers 500 series covers.

Fan Support Boxes







4-0-LCFB (RM)

CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
410-LCF (RM)	For Non-Metallic Sheathed Cable, 4" diameter — ½" deep — Ceiling Fan Support Two ½" KOs 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
4-0-LCF (RM)	For Non-Metallic Sheathed Cable, 1½" deep — 4" Octagon — Ceiling Fan Support Two loom KOs in each of two opposite sides, one ½" KO in other two sides and one ½" KO in bottom. Two Loom clamps for use on non-metallic sheathed cable with 10/32 deep-slotted screws assembled. Box mounting screws supplied. UL Listed to hold maximum 35 lbs.*	15.8	50	42
4-0-LCFB (RM)	For Non-Metallic Sheathed Cable, 2½" deep — 4" Octagon — Ceiling Fan Support Two loom KOs in each of two opposite sides, one ½" KO in side opposite bracket, and one ½" KO in bottom. Two loom clamps for use on non-metallic sheathed cable with 10/32 deep-slotted screws assembled. Bracket offset ½" from face. Box mounting screws supplied. UL Listed to hold maximum 35 lbs.*	22.0	50	63

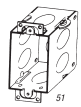
^{*}For paddle fan support.

^{*}Uses Bowers® 300 series covers.

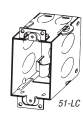
Switch and Handy Boxes

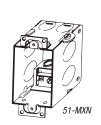


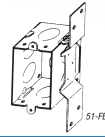
Gangable Switch Boxes — 2" Deep







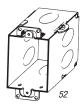




CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
51	2" deep — 3" long — 2" wide	10.0	50	25
	Two ½" KOs in each of two sides, one ½" KO in each end and two ½" KOs in bottom. Two nail holes in sides. Furnished with plaster ears.*			
51-NE	2" deep — 3" long — 2" wide Two ½" KOs in each of two sides, one ½" KO in each end and two ½" KOs in bottom. Two nail holes in sides.*	10.0	50	23
51-LC	For Non-Metallic Cable, 2" deep — 3" long — 2" wide Two ½" KOs in each of two sides, two Loom KOs in each end and one ½" KO in bottom. Furnished with plaster ears. One Loom clamp for use on non-metallic sheathed cable with 10/32 deep-slotted screw assembled. Two nail holes in si	10.0 des.*	50	27
51-MXN	For Metal Clad Cable, 2" deep — 3" long — 2" wide Two ½" KOs in each of two sides, two Loom KOs in each end, one ½" KO in bottom. Furnished with plaster ears. One MXN clamp for MC, AC/BX and non-metallic sheathed cable (NM) included with 10/32 deep-slotted screw. Clamp is UL Listed for use with cable sizes 14/2 through 10/3 with ground. Two nail holes in sides.*	10.0	50	28
51-FB	2" deep — 3" long — 2" wide Two ½" KOs in one side, flat bracket on other side, one ½" KO in each end and two ½" KOs in bottom. Bracket offset %" from face.*	10.0	50	28

^{*}Uses Bowers® 100 series covers.

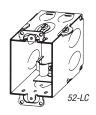
Gangable Switch Boxes — 2½" Deep











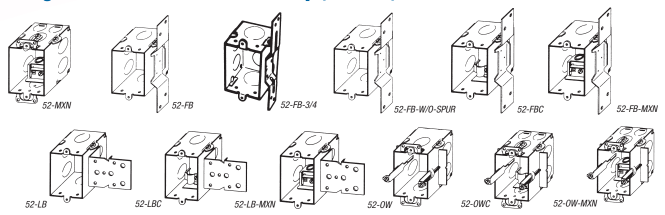


CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
52	2½" deep — 3" long — 2" wide	12.5	50	28
	Two ½" KOs in each of two sides, one ½" KO in each end and two ½" KOs in bottom. Furnished with plaster ears. Four nail holes in sides.*			
52-3/4-BW	2½" deep — 3" long — 2" wide Two ½" KOs in each of two sides, one 3 " KO in each end and two ½" KOs in bottom. Furnished with plaster ears. Four nail holes in sides.*	12.5	50	30
52-NE	2½" deep — 3" long — 2" wide Two ½" KOs in each of two sides, one ½" KO in each end and two ½" KOs in bottom. Four nail holes in sides.*	12.5	50	27
52-NE-3/4	2½" deep — 3" long — 2" wide Two ½" KOs in each of two sides, one ¾" KO in each end and two ½" KOs in bottom. Four nail holes in sides.*	12.5	50	28
52-LC	For Non-Metallic Cable, 2½" deep — 3" long — 2" wide Two ½" KOs in each side, two loom KOs and one ½" KO in each end and one ½" KO in bottom. One Loom clamp for use on non-metallic 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 Non-Metallic Cable, 2½" deep — 3" long — 2" wide Two ½" KOs in each side, two Loom KOs and one ½" KO in each end. One ½" KO in bottom. One Loom clamp for use on non-metallic sheathed cable with 10/32 deep-slotted screw assembled. Four nail holes in sides."	12.5	50	30

*Uses Bowers 100 series covers.



Gangable Switch Boxes — 2½" Deep (continued)



CAT. NO.	SPECIFICATIONS	CU. IN. Capacity		WT./LBS. PER PKG
52-MXN	For Non-Metallic Cable, 2½" deep — 3" long — 2" wide Two ½" KOs in each side, two Loom KOs and one ½" KO in each end, and one ½" KO in bottom. Furnished with plaster ears. One MXN clamp for MC, AC/BX and non-metallic sheathed cable (NM) included with 10/32 deep slotted screw. Clamp is UL Listed for use with cable sizes 14/2 through 10/3 with ground. Four nail holes in side.*	12.5	50	31
52-FB	2½" deep — 3" long — 2" wide Two ½" KOs in one side, flat bracket on other side, one ½" KO in each end and two ½" KOs in bottom. Flat bracket offset %" from face.*	12.5	50	32
52-FB-3/4	2½" deep — 3" long — 2" wide Two ½" KOs in one side, flat bracket on other side, one KO in each end and two ¾" KOs in bottom. Flat bracket offset ½" from face.	12.5 *	50	32
52-FB-W/O-SPUR	2½" deep — 3" long — 2" wide Two ½" KOs in one side, flat bracket without spur on other side, one ½" KO in each end and two ½" KOs in bottom. Flat bracket offset %" from face.*			
52-FBC	For Non-Metallic Cable, 2½" deep — 3" long — 2" wide Two ½" KOs in one side, flat bracket on other side, two Loom KOs and one ½" KO in each end and one ½" KO in bottom. One Loom clamp for use on non-metallic sheathed cable with 10/32 deep slotted screw assembled. Flat bracket offset %" from face.*	12.5	50	35
52-FB-MXN	For Metal Clad Cable, 2½" deep — 3" long — 2" wide Two ½" KOs in one side, flat bracket on other side, two Loom KOs and one ½" KO in each end and one ½" KO in bottom. One MXN clamp for MC, AC/BX and non-metallic 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 %" from face.*	12.5	50	36
52-LB	2½" deep — 3" long — 2" wide Two ½" KOs in one side, lateral bracket on other side, one ½" KO in each end and two ½" KOs in bottom. Lateral bracket offset %6" from face.*	12.5	50	32
52-LBC	For Non-Metallic Cable, 2½" deep — 3" long — 2" wide Two ½" KOs in one side, lateral bracket on other side, two Loom KOs & one ½" KO in each end and one ½" KO in bottom. One Loom clamp for use on non-metallic sheathed cable with 10/32 deep slotted screw assembled. Flat bracket offset %" from face.*	12.5	50	39
52-LB-MXN	For Metal Clad Cable, 2½" deep — 3" long — 2" wide Two ½" KOs in one side, lateral bracket on other side, two Loom KOs and one ½" KO in each end, one ½" KO in bottom. One MXN clamp for MC, AC/BX and non-metallic 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 ½" from face.*	12.5	50	38
52-0W	Old Work Box, 2½" deep — 3" long — 2" wide One ½" KO in each end, two ½" KOs in bottom, two ½" KOs 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
52-0WC	Old Work Box for Non-Metallic Cable, 2½" deep — 3" long — 2" wide Two Loom KOs and one ½" KO in each end, one ½" KO in bottom, two ½" KOs and one side cleat in each side. Furnished with plaster ears. One Loom clamp for use on non-metallic 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 Two Loom KOs and one ½" KO in each end, one ½" KO in bottom, two ½" KOs 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 non-metallic 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

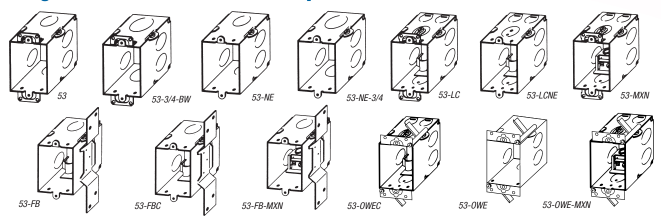
*Uses Bowers® 100 series covers.

Bowers*

Switch and Handy Boxes



Gangable Switch Boxes — 2¾" Deep



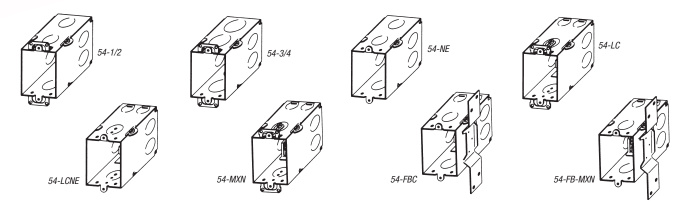
CAT. NO.	SPECIFICATIONS	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
53	2¾" deep — 3" long — 2" wide Two ½" KOs in each side, one ½" KO in each end and two ½" KOs in bottom. Furnished with plaster ears. Four nail holes in sides*.	14.0	50	31
53-3/4-BW	2%" deep — 3" long — 2" wide Two ½" KOs in each side, one ¾" KO in each end and two ½" KOs in bottom. Furnished with plaster ears. Four nail holes in sides.*	14.0	50	31
53-NE	2%" deep — 3" long — 2" wide Two ½" KOs in each side, one ½" KO in each end and two ½" KOs in bottom. Four nail holes in sides.*	14.0	50	31
53-NE-3/4	2%" deep — 3" long — 2" wide Two ½" KOs in each side, one %" KO in each end and two ½" KOs in bottom. Four nail holes in sides.*	14.0	50	30
53-LC	For Non-Metallic Cable, 2%" deep — 3" long — 2" wide Two ½" KOs in each side, two Loom KOs and one ½" KO in each end and one ½" KO in bottom. Furnished with plaster ears. Four nail holes in sides. One Loom clamp for use on non-metallic sheathed cable with 10/32 deep-slotted screw assembled.*	14.0	50	33
53-LCNE	For Non-Metallic Cable, 2%" deep — 3" long — 2" wide Two ½" KOs in each side, two Loom KOs and one ½" KO in each end and one ½" KO in bottom. One Loom clamp for use on non-metallic sheathed cable with 10/32 deep-slotted screw assembled. Four nail holes in sides.*	14.0	50	32
53-MXN	For Metal Clad Cable, 2¾" deep — 3" long — 2" wide Two ½" KOs in each side. Two Loom KOs and one ½" KO in each end and one ½" KO in bottom. One MXN clamp for MC, AC/BX and non-metallic 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 side	14.0	50	34
53-FB	2%" deep — 3" long — 2" wide Two ½" KOs in one side, flat bracket on other side, one ½" KO in each end, and two ½" KOs in bottom. Flat bracket offset %6" from face.*	14.0	50	36
53-FBC	For Non-Metallic Cable, 2%" deep — 3" long — 2" wide Two ½" KOs in one side, flat bracket on other side, two Loom KOs and one ½" KO in each end, and one ½" KO in bottom. Flat offset %" from face. One Loom clamp for use on non-metallic sheathed cable with 10/32 deep-slotted screw assembled.*	14.0	50	37
53-FB-MXN	For Metal Clad Cable, 2%" deep — 3" long — 2" wide Two ½" KOs in one side, flat bracket on other side, two Loom KOs and one ½" KO in each end, and one ½" KO in bottom. One MXN clamp for MC, AC/BX, and non-metallic 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.*	14.0	50	38
53-OWEC	For Non-Metallic Cable, 2%" deep — 3" long — 2" wide Two ½" KOs in each side, two Loom KOs and one ½" KO in each end and one ½" KO in bottom. Furnished with plaster ears. On Loom clamp for use on non-metallic sheathed cable with 10/32 deep slotted screw assembled. With old work swing brackets.		50	33
53-0WE	2%" deep — 3" long — 2" wide Two ½" KOs in each side, one ½" KO in each end and two ½" KOs in bottom. Furnished with plaster ears. With old work swing brackets.*	14.0	50	31
53-OWE-MXN	For Metal Clad Cable, 2¾" deep — 3" long — 2" wide Two ½" KOs in each side. Two Loom KOs and one ½" KO in each end and one ½" KO in bottom. One MXN clamp for MC, AC/BX and non-metallic 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 brackets.*	14.0	50	34

*Uses Bowers® 100 series covers.



Switch and Handy Boxes

Gangable Switch Boxes — 3½" Deep



CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
54-1/2	3½" deep — 3" long — 2" wide Two ½" KOs in each side, two ½" KOs in each end and two ½" KOs in bottom. Furnished with plaster ears. Four nail holes in sides.*	18.0	50	38
54-3/4	3½" deep — 3" long — 2" wide Two ½" KOs in each side, two ½" KOs in each end and two ¾" KOs in bottom. Furnished with plaster ears. Four nail holes in sides.*	18.0	50	38
54-NE	3½" deep — 3" long — 2" wide Two ½" KOs in each side, two ½" KOs in each end and two ½" KOs in bottom. Four nail holes in sides.*	18.0	50	36
54-LC	For Non-Metallic Cable, 3½" deep — 3" long — 2" wide Two ½" KOs in each side, two Loom KOs and one ½" KO in each end and one ½" KO in bottom. Two Loom clamps for use on non-metallic 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 Non-Metallic Cable, 3½" deep — 3" long — 2" wide Two ½" KOs in each side, two Loom KOs and one ½" KO in each end and one ½" KO in bottom. Two Loom clamps for use on non-metallic sheathed cable with 10/32 deep-slotted screws assembled. Four nails holes in sides	18.0	50	40
54-MXN	For Metal Clad Cable, 3½" deep — 3" long — 2" wide Two ½" KOs in each side, two Loom KOs and one ½" KO in each end and one ½" KO in bottom. Furnished with plaster ears. Four nail holes in sides. Two MXN clamps for MC, AC/BX and non-metallic 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 Non-Metallic Cable, 3½" deep — 3" long — 2" wide Two ½" KOs in one side, flat bracket and two ½" KOs in other side, two Loom KOs and one ½" KO in each end and one ½" KO in bottom. Two Loom clamps for use on non-metallic sheathed cable with 10/32 deep-slotted screws assemble Flat bracket offset %" from face.*	18.0 d.	50	44
54-FB-MXN	For Metal Cable, 3½" deep — 3" long — 2" wide Two ½" KOs in one side, flat bracket and two ½" KOs in other side, two Loom KOs and one ½" KO in each end and one ½" KO in bottom. Two MXN clamps for MC, AC/BX, and non-metallic 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 %" from face	18.0	50	45

^{*}Uses Bowers 100 series covers.

Gangable Switch Box Beveled Corners — 21/11 Deep

Canada



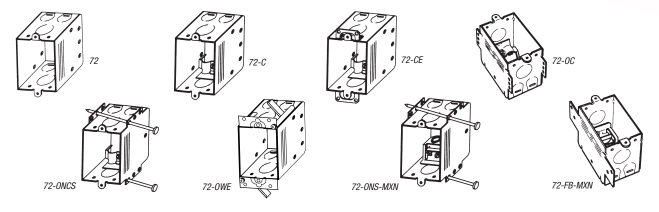
CAT. NO.	DESCRIPTION	CU. IN. Capacity		WT./LBS. PER PKG.
230-LCC	For Non-metallic Cable, 2½" deep — 3" long — 2" wide	10.5	50	28
	Two Loom KOs in each end and one ½" KO in bottom.			
	One Loom clamp for use on non-metallic sheathed cable			
	with 10/32 deep-slotted screw assembled.*			

*Uses Bowers 100 series covers. 230-LCC

Switch and Handy Boxes



Welded Non-Gangable Switch Boxes — 21/2" Deep



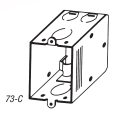
CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
72	2½" deep — 3" long — 2" wide Two Loom KOs and one ½" KO in each end and one ½" KO in bottom. Four nail holes included.*	12.5	50	28
72-C	For Non-Metallic Cable, 2½" deep — 3" long — 2" wide Two Loom KOs and one ½" KO in each end and one ½" KO in bottom. Four nail holes included. One Loom clamp for use on non-metallic sheathed cable with 10/32 deep-slotted screw assembled.*	12.5	50	30
72-CE	For Non-Metallic Cable, 2½" deep — 3" long — 2" wide Two Loom KOs and one ½" KO in each end and one ½" KO in bottom. One Loom clamp for use on non-metallic sheathed cable with 10/32 deep-slotted screw assembled. Furnished with ears. Four nail holes included.*	12.5	50	32
72-0C	For Non-Metallic Cable, 2½" deep — 3" long — 2" wide Two Loom KOs and one ½" KO in each end and one ½" KO in bottom. One Loom clamp for use on non-metallic 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 Non-Metallic Cable, 2½" deep — 3" long — 2" wide Two Loom KOs and one ½" KO in each end and one ½" KO in bottom. Furnished with ears. One Loom clamp for use on non-metallic 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
72-0WE	2½" deep — 3" long — 2" wide Two Loom KOs and one ½" KO in each end and one ½" KO in bottom. With old work swing brackets.*	12.5	50	28
72-ONS-MXN	For Metal Clad Cable, 2½" deep — 3" long — 2" wide Two Loom KOs and one ½" KO in each end and one ½" KO in bottom. One MXN clamp for MC, AC/BX and nonmetallic sheathed cable (NM) included with 10/32 deep-slotted screw. Clamp is UL Listed for use with cable sizes 14/2 through 10/3 with ground. Four nail holes included. Two 16-penny nails swaged at an angle in box.*	12.5	50	34
72-FB-MXN	For Metal Clad Cable, 2½" deep — 3" long — 2" wide Two Loom KOs and one ½" KO in each end, one ½" KO in bottom and flat bracket on one side offset %6" from face. Two MXN clamps for MC, AC/BX and non-metallic 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

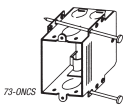
^{*}Uses Bowers® 100 series covers.



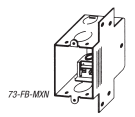
Switch and Handy Boxes

Welded Non-Gangable Switch Boxes — 213/1611 Deep





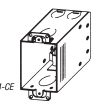


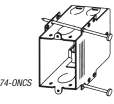


CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
73-C	For Non-Metallic Cable, 2'%." deep — 3" long — 2%." wide Two Loom KOs and one ½" KO in each end and one ½" KO in bottom. One Loom clamp for use on non-metallic sheathed cable with 10/32 deep-slotted screw assembled. Four nail holes included.*	15.8	50	34
73-ONCS	For Non-Metallic Cable, 2'%" deep — 3" long — 2%" wide Two Loom KOs and one ½" KO in each end and one ½" KO in bottom. One Loom clamp for use on non-metallic 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 Non-Metallic Cable, 2'%" deep — 3" long — 2%" wide Two Loom KOs and one ½" KO in each end, one ½" KO in bottom and flat bracket on one side offset %" from face. One Loom clamp for use on non-metallic sheathed cable with 10/32 deep-slotted screw assembled. Four nail holes included.*	15.8	50	36
73-FB-MXN	For Metal Clad Cable, 2'%" deep — 3" long — 2%" wide Two Loom KOs and one ½" KO in each end, one ½" KO in bottom and flat bracket on one side offset %" from face. One MXN clamp for MC, AC/BX and non-metallic sheathed cable (NM) included with 10/32 deep-slotted screw. Clamp is UL Listed for use with cable sizes 14/2 through 10/3 with ground. Four nail holes included.*	15.8	50	37

^{*}Uses Bowers 100 series covers.

Welded Non-Gangable Switch Boxes — 3" Deep







CAT. No.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
74-CE	For Non-Metallic Cable, 3%" deep — 3" long — 2%" wide	18	50	40
	Two Loom KOs and one ½" KO in each end and one ½" KO in bottom. One Loom clamp for use on non-metallic			
	sheathed cable with 10/32 deep-slotted screw assembled. Furnished with ears. Four nail holes included.*			
74-ONCS	For Non-Metallic Cable, 3½" deep — 3" long — 2½" wide Two Loom KOs and one ½" KO in each end and one ½" KO in bottom. One Loom clamp for use on non-metallic 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 Non-Metallic Cable, 3%" deep — 3" long — 2%" wide	18	50	42
	Two Loom KOs and one ½" KO in each end, one ½" KO in bottom and flat bracket on one side offset \%" from face. One Loom clamp for use on non-metallic sheathed cable with 10/32 deep-slotted screw assembled. Four nail holes included.*			

^{*}Uses Bowers 100 series covers.



Switch and Handy Boxes



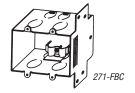
Welded Non-Gangable Switch Box — 313/3211 Deep

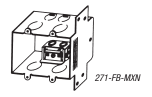
CAT. No.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
75-ONCS	For Non-Metallic Cable, 311/22" deep — 3" long — 21/4" wide	20.0	50	45
	Two Loom KOs and one ½" KO in each end, and one ½" KO in bottom. Two Loom clamp	S		
	for use on non-metallic sheathed cable with 10/32 deep-slotted screws assembled.			
	Four nail holes included. Two 16-penny nails swaged at angle in box.*			



*Uses Bowers® 100 series covers.

Welded Multi-Gangable Switch Boxes — 2½" Deep



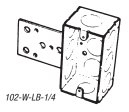


CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
271-FBC	A Two Gang Box — For Non-Metallic Cable, 2½" deep — 3" long — 4" wide A two gang box. Two Loom KOs and two ½" KOs in each end, flat bracket on one side and one ½" KO in bottom. Two Loom clamps for use on non-metallic sheathed cable with 10/32 deep-slotted screws assembled. Flat bracket offset %" from face.*	25.0	25	25
271-FB-MXN	A Two Gang Box — For Metal Clad Cable, 2½" deep — 3" long — 4" wide Two Loom KOs and two ½" KOs in each end, flat bracket on one side and one ½" KO in bottom. Two MXN clamps for MC, AC/BX and non-metallic 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 %" from face.*	25.0	25	25

*Uses Bowers SB-2 covers.

Welded Handy Boxes — 1½" Deep





CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
102-W-1/2	1½" deep — 4" long — 2½" wide Three ½" KOs in each side, one ½" KO in each end and three ½" KOs in bottom. Four mounting holes in bottom.*	10.3	50	24
102-W-LB-1/4	1½" deep — 4" long — 2½" wide Three ½" KOs in one side, lateral bracket on other side, one ½" KO in each end and three ½" KOs in bottom. Furnished with four mounting holes in bottom. Bracket offset ½" from face.*	10.3	50	30

*Uses Bowers 100 series covers.



Switch and Handy Boxes

Welded Handy Box Extension Ring — 1½" Deep



CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
102-W-EXT-1/2	Extension Ring	10.3	50	20
	1½" deep — 4" long — 2½" wide, three ½" KOs			
	in each side, and one ½" KO in each end.*			

*Uses Bowers® 100 series covers.

Drawn Handy Box — 1½" Deep

CAT. No.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
102-1/2	1½" deep — 4" long — 2½" wide	10.3	50	24
	Three ½" KOs in each side, one ½" KO in each end			
	and three ½" KOs in bottom. Four mounting holes in bottom.*			

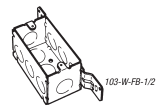


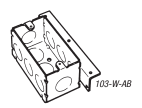
*Uses Bowers 100 series covers.

Welded Handy Boxes — 1⅓" Deep









CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
103-W-1/2	1%" deep — 4" long — 2%" wide	13.0	50	28
	Three ½" KOs in each side, one ½" KO in each end and three ½" KOs in bottom. Four mounting holes in bottom.*			
103-W-3/4	1%" deep — 4" long — 2%" wide Two %" KOs in each side, one %" KO in each ends and two %" KOs in bottom. Four mounting holes in bottom.*	13.0	50	28
103-W-FB-1/2	1%" deep — 4" long — 2%" wide	13.0	50	32
	Three ½" KOs in one side, flat bracket on other side, one ½" KO in each end and three ½" KOs in bottom.			
	Bracket offset %6" from face.*			
103-W-AB	1%" deep — 4" long — 2%" wide Three $\mbox{\ensuremath{\mathcal{U}}}^{\tt w}$ KOs in one side, angle bracket on other side, one $\mbox{\ensuremath{\mathcal{U}}}^{\tt w}$ KO in each end and three $\mbox{\ensuremath{\mathcal{U}}}^{\tt w}$ KOs in bottom. Bracket offset $\mbox{\ensuremath{\mathcal{W}}}^{\tt w}$ from face.*	13.0	50	36

*Uses Bowers 100 series covers.



103-W-EXT-1/2

Welded Handy Box Extension Ring — 1%" Deep

CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
103-W-EXT-1/2	Extension Ring, 1%" deep — 4" long — 2%" wide	10.3	50	24
	Three ½" KOs in each side and one ½" KO in each end.*			

*Uses Bowers 100 series covers.

Switch and Handy Boxes



Drawn Handy Boxes — 11/8" Deep













U4-FB-1/2

CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
103-1/2-BW	1%" deep — 4" long — 2%" wide	13.0	50	28
	Three ½" KOs in each side, one ½" KO in each end and three ½" KOs in bottom. Four mounting holes in bottom.*			
103-3/4	1%" deep — 4" long — 2%" wide Two %" KOs in each side, one %" KO in each end and two %" KOs in bottom. Four mounting holes in bottom.*	13.0	50	28
103-FB-1/2	1½" deep — 4" long — 2½" wide Three ½" KOs in each side with flat bracket on other side, one ½" KO in each end and three ½" KOs in bottom. Bracket offset ½" from face.*	13.0	50	32
104-1/2	2½" deep — 4" long — 2½" wide Three ½" KOs in each side, one ½" KO in each end and three ½" KOs in bottom.*	14.5	50	31
104-FB-1/2	2½" deep — 4" long — 2½" wide Three ½" KOs in one side, flat bracket on other side, one ½" KO in each end and three ½" KOs in bottom. Bracket offset ½" from face.*	14.5	50	33
105-1/2	1%" deep — 4" long — 2%" wide Three ½" KOs in each side, one ½" KO in each end and three ½" KOs in bottom. Two mounting holes in bottom.	15.8	50	28

^{*}Uses Bowers® 100 series covers.

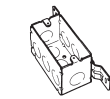
Welded Handy Boxes — 21/8 □ Deep







104-W-3/4



104-W-FB-1/2



104-W-FB-3/4



104-W-AB

CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
104-W-1/2	2%" deep — 4" long — 2%" wide	14.5	50	31
	Three ½" KOs in each side, one ½" KO in each end and three ½" KOs in bottom. Four mounting holes in bottom.*			
104-W-3/4	2%" deep — 4" long — 2%" wide Two $%$ " KOs in each side, one $%$ " KO in each end and two $%$ " KOs in bottom. Four mounting holes in bottom.*	14.5	50	31
104-W-FB-1/2	2%" deep — 4" long — 2%" wide Three ½" KOs in one side, flat bracket on other side, one ½" KO in each end and three ½" KOs in bottom. Flat bracket offset %" from face.*	14.5	50	33
104-W-FB-3/4	2%" deep — 4" long — 2%" wide Two ¾" KOs in one side, flat bracket on othera side, one ¾" KO in each end and two ¾" KOs in bottom. Flat bracket offset %" from face.*	14.5	50	34
104-W-AB	2%" deep — 4" long — 2%" wide Three ½" KOs in one side, angle bracket on other side, one ½" KO in each end and three ½" KOs in bottom. Bracket offset $\%$ " from face.*	14.5	50	39

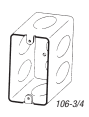
^{*}Uses Bowers 100 series covers.

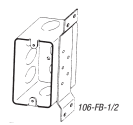


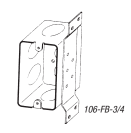
Switch and Handy Boxes

Drawn Handy Boxes — 2¾611 Deep







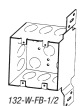


CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
106-1/2-BW	2%" deep — 4%" long — 2%" wide	18.0	50	33
	Three ½" KOs in each side, one ½" KO in each end and three ½" KOs in bottom. Furnished with two mounting holes in bottom.			
106-3/4	2%" deep — 4½" long — 2%" wide Two ¾" KOs in each side, one ¾" KO in each end and three ½" KOs in bottom. Two mounting holes in bottom.	18.0	50	33
106-FB-1/2	2%" deep — 4%" long — 2%" wide	18.0	50	37
	Three ½" KOs in one side, flat bracket on other side, one ½" KO in each end and three ½" KOs in bottom. Flat bracket offset %" from face.			
106-FB-3/4	2%" deep — 4½" long — 2%" wide Two ¾" KOs in each side, flat bracket on other side, one ¾" KO in each end and three ½" KOs in bottom. Flat bracket offset %" from face.	18.0	50	37

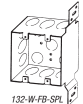
Welded Multi-Gang Handy Boxes — 21/8" Deep















CAT. No.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
132-W-1/2	A Two Gang Box, 2%" deep — 4" square	30.3	25	22
	Three ½" KOs in each of four sides, and three ½" KOs in a line in bottom with two ¾" KOs at opposite ends in bottom.*			
132-W-SPL	A Two Gang Box, 2½" deep — 4" square	30.3	25	22
	Two ½" KOs and one ¾" KO in each of four sides and three ½" KOs in a line in bottom with two ¾" KOs at opposite ends in bottom.*			
132-W-FB-1/2	A Two Gang Box, 2½" deep — 4" square	30.3	25	25
	Three ½" KOs in each of three sides, flat bracket on fourth side and five ½" KOs in bottom. Flat bracket offset %" from face.*			
132-W-FB-3/4	A Two Gang Box, 2½" deep — 4" square	30.3	25	25
	Two %" KOs in each of three sides, flat bracket on fourth side and three ½" KOs in a line with two %" KOs at opposite ends in botton	٦.		
	Flat bracket offset %" from face.*			
132-W-FB-SPL	A Two Gang Box, 2½" deep — 4" square	30.3	25	25
	Two ½" KOs and one ¾" KO in each of three sides, flat bracket on fourth side and three ½" KOs in a line with two ¾" KOs at			
	opposite ends in bottom. Flat bracket offset %" from face.*			
132-W-AB-1/2	A Two Gang Box, 2½" deep — 4" square	30.3	25	25
	Three ½" KOs in each of three sides, angle bracket on fourth side and five ½" KOs in bottom. Bracket offset %" from face.*			
132-W-FBC	For Non-Metallic Cable — A Two Gang Box, 2½" deep — 4" square	30.3	25	26
	Two Loom KOs in each of two opposite sides, two ½" KOs in side opposite flat bracket and one ½" KO in bottom.			
	Two Loom clamps for use on non-metallic sheathed cable with 10/32 deep-slotted screws assembled. Flat bracket offset \%" from f	ace.*		

*Uses Bowers® SB-2 covers.

Bowers°

Switch and Handy Boxes



Drawn Multi-Gang Handy Boxes — 21/4" Deep

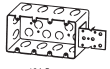












		134-

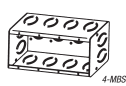
CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
132-SPL	A Two Gang Box, 2½" deep — 4" square Two ½" KOs and one ¾" KO in each of four sides and three ½" KOs in a line in bottom with two ¾" KOs at opposite ends in bottom. Uses Bowers SB-2 cover.	30.3	25	21
133-BW	A Three Gang Box, 2½" deep — 4" long — 5¾" wide Three ½" KOs in each side, two ½" KOs in each end and five ½" KOs in bottom. Uses Bowers SB-3 cover.	44.3	25	28
133-FB	A Three Gang Box, 2½" deep — 4" long — 5½" wide Three ½" KOs in each side, two ½" KOs in end opposite flat bracket and five ½" KOs in bottom. Bracket offset ½" from face. Uses Bowers SB-3 cover.	44.3	20	26
133-B	A Three Gang Box, 2%" deep — 4" long — 5%" wide Three ½" KOs in each side, two ½" KOs in end opposite lateral bracket and five ½" KOs in bottom. Bracket offset %6" from face. Uses Bowers SB-3 cover.	44.3	20	25
134-BW	A Four Gang Box Four ½" KOs in each side, two ½" KOs in each end and ten ½" KOs in bottom. Uses Bowers SB-4 cover.	58.0	20	28
134-B	A Four Gang Box, 2%" deep — 4" long — 7½" wide Four ½" KOs in each side, two ½" KOs in end opposite lateral bracket and ten ½" KOs in bottom. Bracket offset 1/6" from face. Uses Bowers SB-4 cover.	58.0	20	30

Shallow Masonry Boxes — 2½" Deep & Partitions











CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
1-MBS	A one gang masonry box, 2½" deep — 3¾" long — 1¾" wide Six ½" and two ¾" concentric KOs. Two in each side and one in each end. Uses Bowers 100 cover.	16.5	10	7
2-MBS	A two gang masonry box, 2½" deep — 3¾" long — 3¾" wide Eight ½" and two ¾" concentric KOs. Two in each side and two in each end. Uses Bowers SB-2 cover.	33.0	10	10
3-MBS	A three gang masonry box, 2½" deep — 3¾" long — 5½" wide Ten ½" and ¾" concentric KOs. Three in each side and two in each end. Uses Bowers SB-3 cover.	49.0	5	7
4-MBS	A four gang masonry box, 2½" deep — 3¾" long — 7¾" wide Twelve ½" and ¾" concentric KOs Four in each side and two in each end. Uses Bowers SB-4 cover.	67.0	5	8
MBPS	Masonry Box Partition, 2½" deep — 3¾" wide A low voltage partition drilled and tapped for mounting, Furnished with two 8/32 screws. For use with 2-MBS, 3-MBS, or 4-MBS	—	50	8

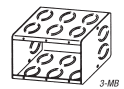


Switch and Handy Boxes

Masonry Boxes — 3½" Deep & Partitions











CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
1-MB	A One Gang Masonry Box, 3% " deep — 3% " long — 1% " wide	23.3	10	9
	Eight ½" and ¾" concentric KOs. Two in each side and two in each end. Uses Bowers 100 series covers.			
2-MB	A Two Gang Masonry Box, 3½" deep — 3¾" long — 3¾" wide	46.8	10	12
	Twelve ½" and ¾" concentric KOs. Four in each of two sides and two in each end. Uses Bowers SB-2 cover.			
3-MB	A Three Gang Box, 3½" deep — 3¾" long — 5½" wide	69.5	5	8
	Sixteen ½" and ¾" concentric KOs. Six in each of two sides and two in each end. Uses Bowers SB-3 cover.			
4-MB	A Four Gang Masonry Box, 3½" deep — 3¾" long — 7¾" wide	92.0	5	10
	Twenty ½" and ¾" concentric KOs Eight in each of two sides and two in each end. Uses Bowers SB-4 cover.			
MBP	Masonry Box Partition, 3½" deep — 3¾" wide	_	50	8
	A low voltage partition drilled and tapped for mounting. Furnished with two 8/32 screws. For use with 2-MB, 3-MB, or 4-MB boxes.			

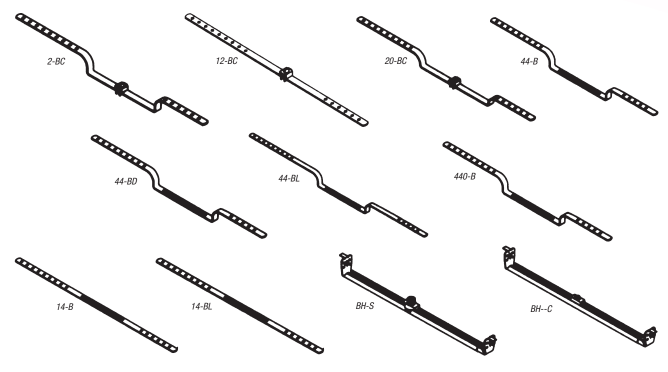
Canada

Bowers*

Bar Hangers



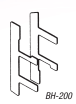
Bar Hangers



CAT. No.	DESCRIPTION	STD. CTN.	WT./LBS. PER PKG.
2-BC	21" Long	50	24
	Deep offset bar hanger. Offset 1½" for mounting boxes with plaster ring. Furnished with clip.		
12-BC	20" Long Straight bar hanger for mounting pancake boxes. Furnished with clip.	50	23
20-BC	22" Long	50	25
	Shallow offset bar hanger. Offset 1" for mounting 1½" deep boxes without rings. Furnished with clips.		
44-B	22" Long	50	23
	Deep offset bar hanger. Offset 1½" for mounting 1½" deep boxes with plaster ring to bring cover flush with plaster. Furnished with stovebolt.		
44-BD	22" Long	50	26
	Extra deep offset bar hanger. Offset 2½" for mounting 2½" deep box. Furnished with stovebolt.		
44-BL	26" Long Deep offset bar hanger. Offset 1½" for mounting 1½" deep boxes with plaster ring to bring cover flush with plaster.	50	28
440 B	Furnished with stovebolt.	50	01
440-B	21" Long Challey offset her hanger Offset 1" for mounting 11/" does have without rings. Euroiched with staychelt	50	21
14-B	Shallow offset bar hanger. Offset 1" for mounting 1½" deep boxes without rings. Furnished with stovebolt. 20" Long	50	18
14-D	Straight bar hanger for mounting ceiling boxes. Furnished with stovebolt.	30	10
14-BL	24" Long	50	22
	Straight bar hanger for mounting ceiling boxes. Furnished with stovebolt.		
BH-S	Adjustable A bar hanger adjustable for joist spacing from 16" on center to 24" on center. Minimum adjustment 13%". Offset 1". Furnished with stud for box attachment.	25	9
ВН-С	Adjustable A bar hanger adjustable for joist spacing from 16" on center to 24" on center. Minimum adjustment 13%". Offset 1". Furnished with clip for box attachment.	25	8



Miscellaneous Products



Switch Box Supports

CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
BH-200	Dual supports for mounting switch boxes in drywall, paneling, etc. where there exists no means of attaching box to stud.	_	100	26
100 sets per packa	ge. 5 packages per carton.			

Grounding Devices



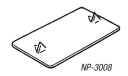




CAT. No.	DESCRIPTION	STD. CTN.	WT./LBS. PER PKG.
12-IPT-7-1/2	Insulated Pigtail, 7½" length	500	11
	With ground screw and #12 green wire.		
	Prices for switch and outlet boxes with factory installed grounding devices available upon request.		
GS-GND-SCR	Grounding Screw, 1½" x %"	1,000	5
	Green hex head. 100 per box. Prices for switch and outlet boxes with factory installed grounding devices available upon request.		
GC-GND-CLIP	Grounding Clip	1,000	4
	To provide grounding of switch and outlet boxes using non-metallic 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.		

Notch Plate

CAT. No.	DESCRIPTION	STD. CTN.	WT./LBS. PER PKG.
NP-3008	Notch Plate	500	30
	% Thick to protect non-metallic cable from nail and screw penetration.		



Pipe Nailers



CAT. NO.	DESCRIPTION	STD. CTN.	WT./LBS. PER PKG.
PN-1-1/2	1/2"	1,000	25
PN-2-3/4	3/4"	1,000	29
PN-3-1	1"	1,000	36
PN-11-1/2-EMT	½" EMT	1,000	22
PN-12-3/4-EMT	3/4" EMT	1,000	24
PN-13-1-EMT	1" EMT	1,000	26

Canada

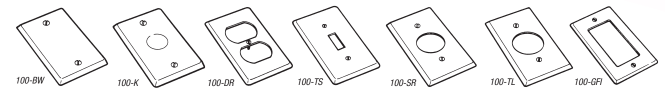
Tel: 450.347.5318

Fax: 450.347.1976





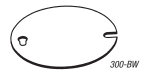
Handy Box Covers

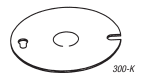


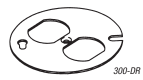
CAT. No.	DESCRIPTION	STD. CTN.	WT./LBS. PER PKG.
100-BW	%" raised — 4%" long — 2%" wide	25	4
	Surface blank. Screws swaged in place*		
100-K	%" raised — 4%" long — 2%" wide	25	4
	One ½" KO in center. Screws swaged in place.*		
100-DR	%" raised — 4%" long — 2%" wide	25	3
	For duplex receptacle. Screw swaged in place.*		
100-TS	%" raised — 4%" long — 2%" wide	25	3
	For one toggle switch. Screws swaged in place.*		
100-SR	%" raised — 4%" long — 2%" wide	25	3
	For single receptacle. Opening 1.4" diameter. Screws swaged in place.*		
100-TL	%" raised — 4%" long — 2%" wide	25	3
	For four wire twist lock receptacle. Opening 1.594" diameter. Screws swaged in place.*		
100-GFI	%" raised — 4¼" long — 2¼" wide	25	2
	For GFI receptacle. Screws swaged in place.*		

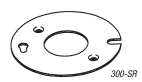
^{*}Fits any Bowers® single gang handy or switch box.

3" Octagonal Covers









CAT. NO.	DESCRIPTION	STD. CTN.	WT./LBS. PER PKG.
300-BW	Flat — 3%" diameter Surface blank.*	50	9
300-K	Flat — 3½" diameter One ½" KO in center.*	50	10
300-DR	Flat — 3½" diameter For duplex receptacle in center. Screw hole countersunk.*	25	3
300-SR	Flat — 3½" diameter For single receptacle in center. Opening 1.4" in diameter. Screw holes countersunk.*	25	4

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

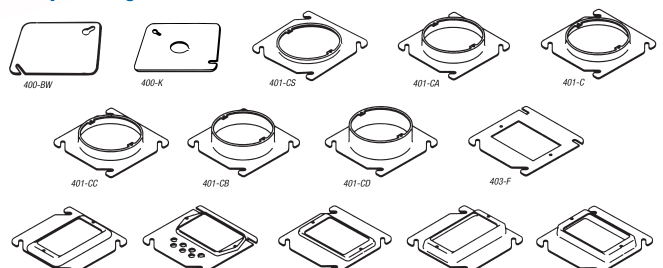


403-B

Rings and Covers

403-0

4" Square Rings and Covers



403-ST

CAT. No.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
400-BW	Flat — 4" square	_	50	15
	Surface blank.*			
400-K	Flat — 4" square	_	50	15
404 00	One ½" KO in center.*	1.0	٥٢	0
401-CS	%" raised — 4" square	1.0	25	6
404 0	Open plaster ring with ears. Ears tapped 1/2 223/2" on centers. Special screw lock feature in slots.*	0.0	Ε0.	10
401-C	%" raised — 4" square	2.8	50	13
401-CA	Open plaster ring with ears. Ears tapped ½-2²½" on centers. Special screw lock feature in slots.* *" raised — 4" square	4.3	25	8
401-GA	Open plaster ring with ears. Ears tapped \(\frac{\pi}{2} = 2^2 \frac{\pi}{2}\)" on centers. Special screw lock feature in slots.*	4.3	20	0
401-CC	%" raised — 4" square	3.8	25	7
401-00	Open plaster ring with ears. Ears tapped \%2-22\%2" on centers. Special screw lock feature in slots.*	5.0	20	1
401-CB	1" raised — 4" square	6.3	25	9
401-0D	Open plaster ring with ears. Ears tapped \%2-22\%2" on centers. Special screw lock feature in slots.*	0.0	20	0
401-CD	1½" raised — 4" square	8.0	25	10
	Open plaster ring with ears. Ears tapped \%2-22\%2" on centers. Special screw lock feature in slots.*			
403-F	Flat — 4" square	_	25	7
	For single switch or receptacle.*			
403-B	¼" raised — 4" square	1.8	50	11
	For single switch or receptacle.*			
403-0	¼" raised — 4" square	1.0	25	7
	Offset for single device at one side. Other side is blank.*			
403-ST	Tile Ring, ¼" raised — 4" square	1.0	50	11
	For single switch or receptacle. Ears tapped 1/22-22/22" on centers.*			
403-BW	½" raised — 4" square	4.0	50	13
	For single switch or receptacle.*			
403-T	Tile Ring, ½" raised — 4" square	3.5	50	14
	For single switch or receptacle. Ears tapped \%2-22\%2" on centers.*			

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

403-BW

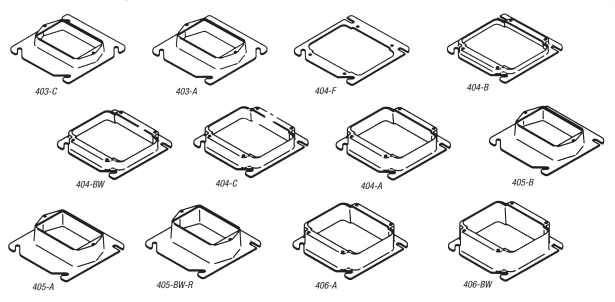
403-T

Bowers*









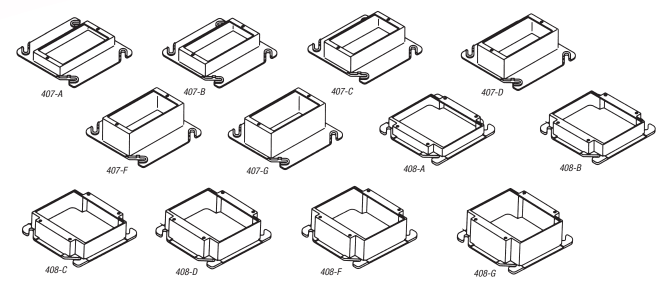
CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
403-C	%" raised — 4" square	3.8	50	14
	For single switch or receptacle.*			
403-A	¾" raised — 4" square	5.3	25	8
	For single switch or receptacle.*			
404-F	Flat — 4" square	_	25	3
	For two switches or receptacles.*			
404-B	¼" raised — 4" square	2.5	50	8
	For two switches or receptacles.*			
404-BW	½" raised — 4" square	5.8	50	11
	For two switches or receptacles.*			
104-C	%" raised — 4" square	7.8	25	5
	For two switches or receptacles.*			
404-A	¾" raised — 4" square	9.3	25	7
	For two switches or receptacles.*			
405-B	%" raised — 4" square	5.0	25	8
	For single switch or receptacle.*			
405-A	1" raised — 4" square	6.5	25	9
	For single switch or receptacle.*			
405-BW-R	1¼" raised — 4" square	8.3	25	10
	For single switch or receptacle.*			
406-A	1" raised — 4" square	11.8	25	8
	For two switches or receptacles.*			
406-BW	1¼" raised — 4" square	14.8	25	10
	For two switches or receptacles.*			

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



Rings and Covers

4" Square Tile Rings — Steel

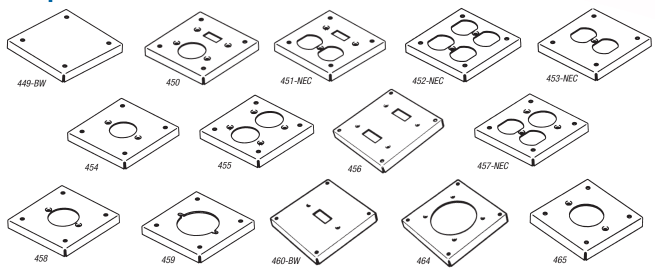


CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
407-A	½" raised — 4" square	4.0	10	2
	For single switch or receptacle.*			
407-B	¾" raised — 4" square	5.5	10	2
	For single switch or receptacle.*			
407-C	1" raised — 4" square	7.8	10	3
	For single switch or receptacle.*			
407-D	1¼" raised — 4" square	9.0	10	3
	For single switch or receptacle.*			
407-F	Tile Ring, 1½" raised — 4" square	11.5	10	4
	For single switch or receptacle.*			
407-G	Tile Ring, 2" raised — 4" square	14.8	10	4
	For single switch or receptacle.*			
408-A	½" raised — 4" square	5.8	10	2
	For two switches or receptacles.*			
408-B	¾" raised — 4" square	9.3	10	2
	For two switches or receptacles.*			
408-C	1" raised — 4" square	12.0	10	3
	For two switches or receptacles.*			
408-D	1¼" raised — 4" square	14.8	10	3
	For two switches or receptacles.*			
408-F	Tile Ring, 1½" raised — 4" square	17.5	10	3
	For two switches or receptacles.*			
408-G	Tile Ring, 2" raised — 4" square	23.0	10	4
	For two switches or receptacles.*			

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



4" Square Industrial Device Covers



CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
449-BW	½" raised — 4" square	6.5	25	11
	Surface blank. Each cover individually packaged with the necessary screws for mounting.*			
450	½" raised — 4" square	6.5	25	9
	For one toggle switch and one single receptacle. Opening 1.4" diameter.			
	Each cover individually packaged with the necessary screws for mounting.*			
451-NEC	½" raised — 4" square	6.5	25	10
	For one toggle switch and one duplex receptacle. Each cover individually packaged with the necessary screws for mounting.*			
452-NEC	½" raised — 4" square	6.5	25	9
	For two duplex receptacles. Each cover individually packaged with the necessary mounting screws.*			
453-NEC	½" raised — 4" square	6.5	25	10
	For one duplex receptacle in center. Each cover individually packaged with the necessary mounting screws.*			
454	½" raised — 4" square	6.5	25	10
	For one single receptacle in center. Opening 1.4" diameter. Each cover individually packaged with the necessary mounting screws.			
455	½" raised — 4" square	6.5	25	10
	For two single receptacles. Openings 1.4" diameter. Each cover individually packaged with the necessary mounting screws.*			
456	½" raised — 4" square	6.5	25	11
	For two toggle switches. Each cover individually packaged with the necessary mounting screws.*			
457-NEC	½" raised — 4" square	6.5	25	9
	For one duplex and one single receptacle. Opening 1.4" diameter.			
	Each cover individually packaged with the necessary mounting screws.*			
458	½" raised — 4" square	6.5	25	10
	For one four wire twist lock receptacle in center. Opening 1.594" diameter.			
	Each cover individually packaged with the necessary mounting screws.*			
459	½" raised — 4" square	6.5	25	9
	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.*			
460-BW	½" raised — 4" square	6.5	25	11
	For one toggle switch in center. Each cover individually packaged with the necessary mounting screws.*			
464	½" raised — 4" square	6.5	25	11
	Opening to accommodate one Bryant 7301, Hubbell 7301, or Arrow 4515 receptacle in center.			
	Opening 2.45" diameter. Each cover individually packaged with the necessary mounting screws.*			
465	½" raised — 4" square	6.5	25	10
	Opening to accommodate Hubbell 3330 receptacle in center. Opening 1.740" diameter.			
	Each cover individually packaged with the necessary mounting screws.*			

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



Rings and Covers

4" Square Industrial Device Covers (continued)



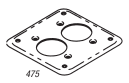










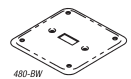
















CAT. NO.	DESCRIPTION	STD. CTN.	WT./LBS. Per PKG.
469	%" raised — 4" square	25	6
	Surface blank. Each cover individually packaged with the necessary mounting screws.*		
470-BW	⅓" raised — 4" square	25	5
	For one toggle switch and one single receptacle. Opening 1.4" diameter.		
	Each cover individually packaged with the necessary mounting screws.*		
471-NEC	%" raised — 4" square	25	5
	For one toggle switch and one duplex receptacle. Each cover individually packaged with the necessary mounting screws.*		
472-NEC	¼" raised — 4" square	25	4
	For two duplex receptacles. Each cover individually packaged with the necessary mounting screws.*		
473-NEC	¼" raised — 4" square	25	5
	For one duplex receptacle in center. Each cover individually packaged with the necessary mounting screws.*		
474-BW	⅓" raised — 4" square	25	6
	For one single receptacle in center. Opening 1.4" diameter. Each cover individually packaged with the necessary mounting screws.*		
475	¼" raised — 4" square	25	6
	For two single receptacles. Openings 1.4" diameter. Each cover individually packaged with the necessary mounting screws.*		
476	¼" raised — 4" square	25	6
	For two toggle switches. Each cover individually packaged with the necessary mounting screws.*		
477-NEC	⅓" raised — 4" square	25	5
	For one duplex and one single receptacle. Opening 1.4" diameter.		
	Each cover individually packaged with thenecessary mounting screws.*		
478	¼" raised — 4" square	25	5
	For one four-wire twist lock receptacle in center. Opening 1.594" diameter.		
	Each cover individually packaged with the necessary mounting screws.*		
479-GFI	%" raised — 4" square	25	3
	For one GFI receptacle in center. Each cover individually packaged with the necessary mounting screws.*		
480-BW	½" raised — 4" square	25	6
	For one toggle switch in center. Each cover individually packaged with the necessary mounting screws.*		
481-BW	¼" raised — 4" square	25	2
	For one GFI receptacle and one toggle switch. Each cover individually packaged with the necessary mounting screws.*		
482-NEC	%" raised — 4" square	25	2
	For one GFI and one duplex receptacle. Each cover individually packaged with the necessary mounting screws.*		

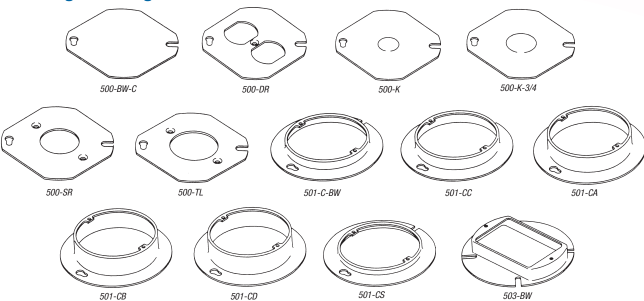
^{*}Fits any Bowers® 4" square outlet box or extension ring.

Bowers*





4" Octagonal Rings and Covers

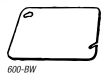


CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
500-BW-C	Flat — 4" octagonal	_	50	13
	Surface blank.*			
500-DR	Flat — 4" octagonal	_	50	11
	For duplex receptacle. Screw hole countersunk.*			
500-K	Flat — 4" octagonal	_	50	13
	One ½" KO in center.*			
500-K-3/4	Flat — 4" octagonal	_	50	13
	One ¾" KO in center.*			
500-SR	Flat — 4" octagonal	_	25	6
	For single receptacle in center. Screw holes countersunk. Opening 1.4" diameter.*			
500-TL	Flat — 4" octagonal	_	25	5
	Four-wire twistlock in center. Screw holes countersunk. Opening 1.594" diameter.*			
501-C-BW	½" raised — 4" diameter	3.0	50	10
	Open plaster ring with ears. Ears tapped 12-22" on centers. Special screw lock feature in slots.*			
501-CC	%" raised — 4" diameter	4.0	25	6
	Open plaster ring with ears. Ears tapped %-22%" on centers. Special screw lock feature in slots.*			
501-CA	¾" raised — 4" diameter	4.5	25	8
	Open plaster ring with ears. Ears tapped 12-22" on centers. Special screw lock feature in slots.*			
501-CB	1" raised — 4" diameter	5.8	25	8
	Open plaster ring with ears. Ears tapped 12-22 on centers. Special screw lock feature in slots.*			
501-CD	1¼" raised — 4" diameter	8.3	25	9
	Open plaster ring with ears. Ears tapped 12-22" on centers. Special screw lock feature in slots.*			
501-CS	¼" raised — 4" diameter	1.5	25	5
	Open plaster ring with ears. Ears tapped 12-22 on centers. Special screw lock feature in slots.*			
503-BW	½" raised — 4" diameter	2.5	25	6
	For single switch or receptacle.*			

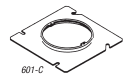
^{*}Fits any Bowers® 4" octagonal outlet box or extension ring.



411/1611 Square Rings and Covers



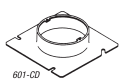






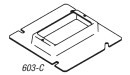


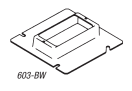


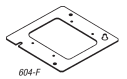


















CAT. No.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
600-BW	Flat — 411/16" square	_	25	11
	Surface blank.*			
600-K	Flat — 4"/ ₆ " square One ½" KO in center.*	_	25	11
601-C	½" raised — 411/46" square	3.0	25	9
	Open plaster ring with ears. Ears tapped \%2-22\%2" on centers. Special screw lock feature in slots.*			
601-CC	%" raised — 411/16" square	3.5	25	12
	Open plaster ring with ears. Ears tapped \%2-22\%2" on centers. Special screw lock feature in slots.*			
601-CA	3/" raised — 411/16" square	5.0	25	10
	Open plaster ring with ears. Ears tapped 3/2-22/32" on centers. Special screw lock feature in slots.*			
601-CB	1" raised — 411/16" square	6.8	25	12
	Open plaster ring with ears. Ears tapped 3/2-223/2" on centers. Special screw lock feature in slots.*			
601-CD	1¼" raised — 4½° square	8.8	25	12
	Open plaster ring with ears. Ears tapped 3/2-223/2" on centers. Special screw lock feature in slots.*			
603-B	¼" raised — 41‰" square	2.0	25	8
	For single switch or receptacle.*			
603-A	½" raised — 4½" square	3.3	25	9
	For single switch or receptacle.*			
603-C	%" raised — 41%" square	4.5	25	10
	For single switch or receptacle.*			
603-BW	¾" raised — 41%" square	5.0	25	10
	For single switch or receptacle.*			
604-F	Flat — 411/16" square	_	25	5
	For two switches or receptacles.*			
604-B	¼" raised — 41% " square	2.8	25	6
	For two switches or receptacles.*			
604-A	½" raised — 4½" square	5.5	25	10
	For two switches or receptacles.*			
604-C	%" raised — 4"1/6" square	6.8	25	8
	For two switches or receptacles.*			

^{*}Fits any Bowers® 411/6" square outlet box or extension ring.

Bowers[®]

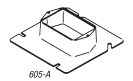




411/1611 Square Rings and Covers (continued)







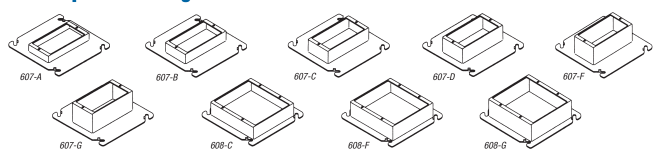




CAT. No.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
604-BW	3/4" raised — 411/16" square	8.5	25	9
	For two switches or receptacles.*			
605-BW	1" raised — 4'1/6" square For single switch or receptacle.*	6.3	10	5
605-A	11/4" raised — 411/16" square	8.0	10	5
	For single switch or receptacle.*			
606-BW	1" raised — 41% s" square For two switches or receptacles.*	11.3	10	4
606-A	1½" raised — 4½" square For two switches or receptacles.*	13.5	10	5

^{*}Fits any Bowers® 411/6" square outlet box or extension ring.

411/1611 Square Tile Rings



CAT. No.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
607-A	½" raised — 4^{1} /½" square For single switch or receptacle.*	3.8	10	2
607-B	$\%$ " raised — $4^{1}\%$ 6" square For single switch or receptacle.*	5.8	10	3
607-C	1" raised — $4^{1}\%$ 6" square For single switch or receptacle.*	6.8	10	3
607-D	1% " raised — $4^{1}\%$ 6" square For single switch or receptacle.*	9.5	10	3
607-F	1½" raised — 41½6" square For single switch or receptacle.*	11.3	10	3
607-G	2" raised — $4^{1}\%$ 6" square For single switch or receptacle.*	15.0	10	4
608-C	1" raised — $4^{1}\%$ "square For two switches or receptacles.*	12.5	10	3
608-F	1½" raised — 41½6" square For two switches or receptacles.*	18.8	10	4
608-G	2" raised — 41½" square For two switches or receptacles.*	24.5	10	4

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



Rings and Covers

411/1611 Square Industrial Device Covers































CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
649	½" raised — 4½" square	7.5	10	6
	Surface blank. Each cover individually packaged with the necessary screws for mounting.*			
650-BW	½" raised — 41%" square	7.5	10	6
	For one toggle switch and one single receptacle. Opening 1.4" diameter.			
	Each cover individually packaged with the necessary screws for mounting.*			
651-NEC	½" raised — 4½" square	7.5	10	5
	For one toggle switch and one duplex receptacle. Each cover individually packaged with the necessary screws for mounting.*			
652-NEC	½" raised — 4½" square	7.5	10	5
	For two duplex receptacles. Each cover individually packaged with the necessary screws for mounting.*			
653-NEC	½" raised — 41%" square	7.5	10	5
	For one duplex receptacle in center. Each cover individually packaged with the necessary screws for mounting.*			
654	½" raised — 4½" square	7.5	10	6
	For one single receptacle in center. Opening 1.4" diameter. Each cover individually packaged with the necessary screws for mounting.*			
655	½" raised — 411/6" square	7.5	10	5
	For two single receptacles. Opening 1.4" diameter. Each cover individually packaged with the necessary screws for mounting.*			
656	½" raised — 411/6" square	7.5	10	6
	For two toggle switches. Each cover individually packaged with the necessary screws for mounting.*			
657-NEC	½" raised — 4½" square	7.5	10	5
	For one duplex and one single receptacle. Opening 1.4" diameter.			
	Each cover individually packaged with the necessary screws for mounting.*			
658	½" raised — 41%" square	7.5	10	6
	For one four-wire twist lock receptacle in center. Opening 1.594" diameter.			
	Each cover individually packaged with the necessary screws for mounting.*			
659	½" raised — 4½" square	7.5	10	6
	Opening to accommodate one Bryant 9303, Hubbell 9350, Arrow 9344, or P & S 3853 receptacle in center.			
	Opening 2.138" diameter. Each cover individually packaged with the necessary screws for mounting.*			
660	½" raised — 4½" square	7.5	10	6
	For one toggle switch. Each cover individually packaged with the necessary screws for mounting.*			
663-BW	½" raised — 4½" square	7.5	10	5
	For two three-wire twist lock receptacles. 11/16" spacing between 1.4" diameter openings.			
	Each cover individually packaged with the necessary screws for mounting.*			
664-BW	½" raised — 41%" square	7.5	10	5
	Opening to accommodate one Bryant 7301, Hubbell 7301, or Arrow 4515 receptacle in center.			
	Opening 2.45" diameter. Each cover individually packaged with the necessary screws for mounting.*			
665-BW	½" raised — 41%" square	7.5	10	5
	Opening to accommodate Hubbell 3330 receptacle in center.			
	Opening 1.75" diameter. Each cover individually packaged with the necessary screws for mounting.*			

^{*}Fits any Bowers® 411/6" square outlet box or extension ring.

Bowers*

Rings and Covers

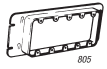


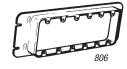
Multi-Gang Rings

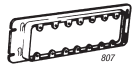












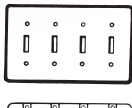


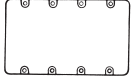


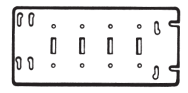


CAT. NO.	DESCRIPTION	CU. IN. Capacity	STD. CTN.	WT./LBS. PER PKG.
802	A two gang switch ring, ¾" raised — 4‰" long — 6‰" wide	9.3	5	3
	Fits Bowers 702 outlet boxes and uses GB-2 covers.			
803	A three gang switch ring, ¾" raised — 4% long — 8¾" wide	14.3	5	4
	Fits Bowers 702 or 703 outlet boxes and uses GB-3 covers.			
804	A four gang switch ring, ¾" raised — 4‰" long — 10‰" wide	21.3	5	4
	Fits Bowers 703 or 704 outlet boxes and uses GB-4 covers.			
805	A five gang switch ring, ¾" raised — 4%" long — 12%" wide	25.8	5	4
	Fits Bowers 704 or 705 outlet boxes and uses GB-5 covers.			
806	A six gang switch ring, ¾" raised — 4‰" long — 14¼" wide	31.0	1	1
	Fits Bowers 705 or 706 outlet boxes and uses GB-6 covers.			
807	A seven gang switch ring, ¾" raised — 4¾" long — 15½" wide	36.3	1	2
	Fits Bowers 706 or 707 outlet boxes and uses GB-7 covers.			
808	An eight gang switch ring, ¾" raised — 4%" long — 17¾" wide	41.0	1	2
	Fits Bowers 707 or 708 outlet boxes and uses GB-8 covers.			
809	A nine gang switch ring, ¾" raised — 4‰" long — 19‰" wide	46.5	1	2
	Fits Bowers 708 or 709 outlet boxes and uses GB-9 covers.			
810	A ten gang switch ring, ¾" raised — 4‰" long — 21¾" wide	51.5	1	2
	Fits Bowers 709 or 710 outlet boxes and uses GB-10 covers.			

Rings and Covers









Typical Mounting Arrangement

Multi-Gang Covers — SB Series

CAT. NO.	DESCRIPTION	STD. CTN.	WT./LBS. PER PKG.
SB-2	Two gang cover	1	.30
SB-3	Three gang cover	1	.44
SB-4	Four gang cover	1	.58
SB-5	Five gang cover	1	.72
SB-6	Six gang cover	1	.86
SB-7	Seven gang cover	1	1.00
SB-8	Eight gang cover	1	1.14
SB-9	Nine gang cover	1	1.28
SB-10	Ten gang cover	1	1.42

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

Multi-Gang Covers — GB Series

CAT. NO.	DESCRIPTION	STD. CTN.	WT./LBS. PER PKG.
GB-2	Two gang cover	1	.30
GB-3	Three gang cover	1	.44
GB-4	Four gang cover	1	.58
GB-5	Five gang cover	1	.72
GB-6	Six gang cover	1	.86
GB-7	Seven gang cover	1	1.00
GB-8	Eight gang cover	1	1.14
GB-9	Nine gang cover	1	1.28
GB-10	Ten gang cover	1	1.42

Fits Bowers 700 series multi-gang boxes.

How To Order.

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

Symbols

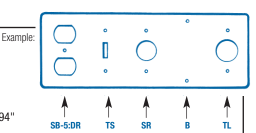
DR Duplex Receptacle

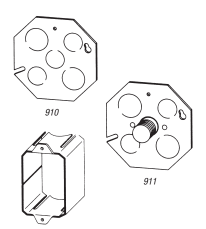
TS Toggle Switch

SR Single Receptacle — Opening 1.4"

В

Twist Lock (4 Wire) — Opening 1.594"





Concrete Box Covers

CAT. NO.	DESCRIPTION	STD. CTN.	WT./LBS. PER PKG.
910	Flat — 4" octagon Three ½" KOs and two ½" KOs without fixture stud.*	25	7
911	Flat — 4" octagon Two $\%$ " KOs with $\%$ " fixture stud.*	25	8

Fits any Bowers concrete box.

Switch Box Extension Ring

Canada

CAT. NO.	DESCRIPTION	STD. CTN.	WT./LBS. PER PKG.	
220-EXT	Extends a set-in box flush with the wall surface. Ring extends box from $\frac{1}{2}$ to 1".	25	3	
	Slotted on both ends to fit around screws in plaster ears. Not UL Listed.			

Fits any Bowers single switch box.

220-EXT



Bowers® Polycarbonate

Bowers® Polycarbonate Boxes — Resistant to Temperature Extremes

Steel City - Bowers $^{\circ}$ non-metallic boxes feature a rugged polycarbonate construction to withstand extreme temperatures.

- The boxes will not distort or soften in heat and they won't become brittle in the cold.
- This full line of outlet and fixture boxes is designed to take abuse and still deliver great performance.

Energy-Efficient Vapor Barrier Boxes

Steel City vapor-barrier boxes are designed to meet the energy-efficiency requirements of modern homes. They feature a drywall flange covered with a foam gasket and additional gaskets over the cable entry points. These gaskets provide a vapor-tight seal, preventing the free flow of air through the box. This helps control heating costs in the winter and cooling costs in the summer.

- High strength polycarbonate construction — will not shatter when cold or distort in heat
- V-clamps provide selfclamping cable entry (multigang and fan/fixture box)
- ½" offset flange to ensure a flush fit in ½" drywall
- Angled side nails for rapid installation
- Pre-drilled flanges for additional mounting options





FN-354-V



FN-236-V (Shown with FNP Voltage Partition)

Single and Multi-Gang Boxes

CAT. NO.	SIZE Cu. In.	MOUNTING MEANS	ТҮРЕ	OUTSIDE <u>DIM. (IN.)</u> L W D	RESID NEW	ENTIAL OLD	STD. CTN.
FN-23	22.5	Angled side nails	1 gang wall	3% 21/4 3%	/	_	50
FN-236-V	36.0	Angled side nails	2 gang wall	3½ 4 3¼	✓	_	50
FN-354-V	54.0	Angled side nails	3 gang wall	3½ 5% 3¼	✓	_	20
FN-460-V	60.0	Angled side nails	4 gang wall	3½ 7½ 2¾	/	_	10

Ceiling Fixture Box

CAT. NO.			OUTSIDE DIM. (IN.) RESIDENTIAL TYPE L W D NEW OLD					STD. CTN.	
FN-426-C-V	26.0	Angled side nails	Fixture	4	4	2¾	1	_	50

Ceiling Fan/Fixture Boxes

CAT. No.	SIZE Cu. In.	MOUNTING MEANS	TYPE		UTS IM. W	IDE (IN.) D	RESIDE NEW	NTIAL OLD	STD. CTN.
FN-CFB	26.0	#3 bracket	Ceiling fan/fixture	4	4	2¾	1	_	50
CFB-16-F	16.0	Center screw	Ceiling fan/fixture	4	4	35/16	/	_	50

Voltage Partition

Thomas@Betts

www.tnb.com

CAT.	DESCRIPTION	RESIDE	NTIAL	STD.
NO.		NEW	OLD	CTN.
FNP	Voltage partition for NG & FN series multi-gang boxes	✓	_	50

Fax: 901.252.1354



FN-426-C-V



 United States
 Canada
 Technical Services

 Tel: 901.252.8000
 Tel: 450.347.5318
 Tel: 888.862.3289

Fax: 450.347.1976

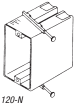
Bowers® Polycarbonate

Single Gang — Nail On for New Work, 18.0-22.5 Cu. In.

	CAT. NO.	SIZE Cu. In.	FEATURE	MOUNTING MEANS	OUTSIDE L V		<u>. (IN.)</u> D	RES	IDENTIAL W OLD	STD. CTN.
	118-N	18.0	_	Angled side nails	3¾ 2	21/4 /	2%	√	´ —	100
	118-NP	18.0	POSI-SET®	Angled side nails	3¾ 2	21/4 /	2%	✓	_	100
	120-N	20.3	_	Angled side nails	3¾ 2	21/4 3	31/16	✓	′ —	100
NEW!	120-N-FS	20.3	Fast Set	Angled side nails	3¾ 2	21/4 3	31/16	/	′ —	100
	122-N	22.5	_	Angled side nails	3¾ 2	21/4 (3¾	✓	′ —	100
	122-N-FS	22.5	Fast Set	Angled side nails	3¾ 2	21/4 (3¾	✓	_	100





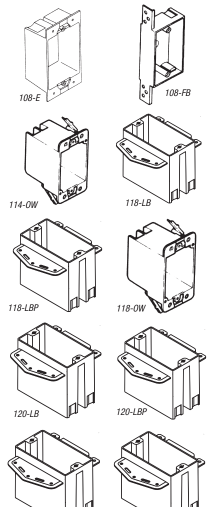


122-N

(See **page C-4** for 120-N-FS with the "Fast-Set" feature)

Single Gang — Brackets for New and Old Work, 8.0–22.5 Cu. In.

CAT. NO.	SIZE Cu. In.	FEATURE	MOUNTING MEANS	OUTSI L	DE DIN	<u>M. (IN.)</u> D	RESID NEW	ENTIAL OLD	STD. CTN.
108-E	8.0	_	Ears	3%	21/4	1%	_	1	50
108-FB	8.0	_	Molded side Bracket for wood/steel studs	4	25/16	1%	1	_	50
114-0W	14.0	_	Swing-ear brackets	3¾	21/4	3	_	1	50
118-LB	18.0	_	Molded side Bracket for wood/steel studs	3¾	21/4	21//8	✓	_	100
118-LBP	18.0	POSI-SET®	Molded side	3¾	21/4	21/8	✓	_	100
		Fast Set	Bracket for wood/ steel studs						
118-0W	18.0	_	Swing-ear brackets	3¾	21/4	21/8	_	1	100
120-LB	20.3	-	Molded side Bracket for wood/steel studs	3¾	21/4	31/16	✓	_	100
120-LBP	20.3	POSI-SET® Fast Set	Molded side Bracket for wood/ Steel studs	3¾	21/4	3¾6	✓	_	100
122-LB	22.5	_	Molded side Bracket	3¾	21/4	3%	✓	_	100
			for wood/steel studs						
122-LBP	22.5	POSI-SET® Fast Set	Molded side Bracket for wood/ Steel studs	3¾	21/4	35%	✓	_	100

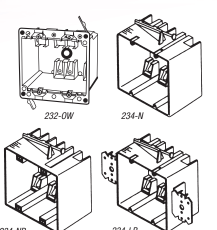


122-LB

122-LBP

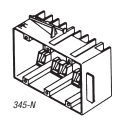


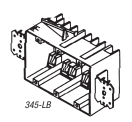
Bowers® Polycarbonate



Two Gang — Nail-On Brackets for New and Old Work, 32.0–34.0 Cu. In.

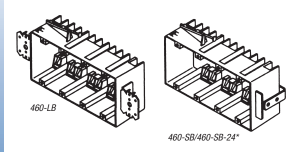
CAT. No.	SIZE Cu. In.	FEATURE	MOUNTING MEANS	OUTSII L	DE D W	IM. (IN.) D	RESIDE NEW	NTIAL OLD	STD. CTN.
232-0W	32.0	POSI-WEDGE®	Swing-ear	3%	41/16	3 1/6	_	1	50
		cable clamps	brackets						
234-N	34.0	POSI-WEDGE® cable clamps	Angled side nails	3¾	4	33/32	✓	-	50
234-NP	34.0	POSI-WEDGE®	Angled	3¾	4	33/32	1	_	50
		POSI-SET®	side nails						
234-LB	34.0	POSI-WEDGE® cable clamps	Steel side Bracket for wood/steel studs	3¾	4	33/32	✓	_	50





Three Gang — Nail-On Bracket for New Work, 45 Cu. In.

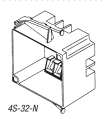
CAT. NO.	SIZE Cu. In.	FEATURE	MOUNTING MEANS	OUTSI L	DE DI W	M. (IN.) D	RESIDE NEW	OLD	STD. CTN.
345-N	45.0	POSI-WEDGE®	Angled side nails &	33/4	$5^{13}/_{16}$	2¾	1	_	20
		cable clamps	Steel side brackets						
345-LB	45.0	POSI-WEDGE®	Steel side brackets	3¾	$5^{13}/_{16}$	2¾	✓	_	25
		cable clamps	for wood/steel stud:	S					



Four Gang — Nail-On Bracket for New Work, 60 Cu. In.

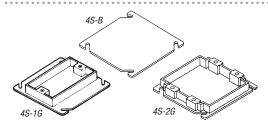
CAT. NO.	SIZE Cu. in.	FEATURE	MOUNTING MEANS	OUTSII L	DE DI W	M. (IN.) D	RESIDE NEW	NTIAL OLD	STD. CTN.
460-LB	60.0	POSI-WEDGE®	Steel side	3¾	7%	2¾	✓	_	8
		cable clamps	brackets						
460-SB	60.0	POSI-WEDGE® cable clamps	Angled side nails 8 back bracket	33/4	7%16	2¾	✓	_	10
460-SB-	·24 *60.0	POSI-WEDGE® cable clamps	Angled side nails 8 back bracket	33/4	7%16	2¾	✓	_	10

^{* 24&}quot; adjustable bracket.



4" Square Boxes — Nail-On for New Work, 32.0 Cu. In.

CAT.	SIZE	FEATURE	MOUNTING	OUTSII	DE D	IM. (IN.)	RESIDE	NTIAL	STD.
No.	Cu. in.		MEANS	L	W	D	NEW	OLD	CTN.
4S-32-N	32.0	POSI-WEDGE® cable clamps	Angled side nails	4	4	3¾6	1	_	50



Covers for 4" Square Box

CAT. No.	SIZE Cu. in.	DESCRIPTION	OUTS L	IDE D W	IM. (IN.) D	STD. CTN.
4S-B	_	Flat cover, blank	4	4	1/2	50
4S-1G	3.5	Single gang cover, 1/2" raised	4	4	1/2	50
4S-2G	5.4	Two gang cover, 1/2" raised	4	4	1/2	50

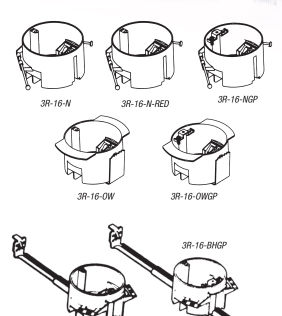
Bowers® Polycarbonate

3½" Outlet Boxes — Nail-On, Brackets & Bar Hangers for New and Old Work, 16.0 Cu. In.

CAT. NO.	SIZE Cu. in.	FEATURE	MOUNTING MEANS	DEPTH	RESIDE NEW	NTIAL OLD	STD. CTN.
3R-16-N	16.0	POSI-WEDGE®	Angled nails	21/4	/	_	50
		cable clamps					
3R-16-N-RED*	16.0	POSI-WEDGE® ground plate	Angled nails	21/4	1	_	50
3R-16-NGP	16.0	POSI-WEDGE® ground plate	Angled nails	21/4	✓	_	50
3R-16-0W	16.0	POSI-WEDGE®	Steel bracket	21/4	_	✓	50
		cable clamps					
3R-16-0WGP	16.0	POSI-WEDGE® ground plate	Steel bracket	21/4	_	1	50
3R-16-BH	16.0	POSI-WEDGE® cable clamps	Adjustable 16"–24" bar hanger	21/4	✓	_	25
3R-16-BHGP	16.0	POSI-WEDGE® ground plate	Adjustable 16"–24" bar hanger	21/4	✓	_	25



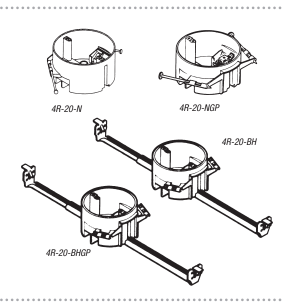
All boxes suitable for fixture support (50 lbs.).



4" Outlet Boxes — Nail-On Bar Hangers for New Work, 20.3 Cu. In.

CAT. No.	SIZE Cu. In.	FEATURE	MOUNTING MEANS	DEPTH	RESIDENTIAL NEW OLD	STD. CTN.
4R-20-N*	20.3	POSI-WEDGE® cable clamps	Angled nails	21/16	✓ –	50
4R-20-NGP*	20.3	POSI-WEDGE® ground plate	Angled nails	21/16	✓ —	50
4R-20-BH*	20.3	POSI-WEDGE® cable clamps	Adjustable 16"–24" bar hanger	21/16	✓ –	25
4R-20-BHGP*	20.3	POSI-WEDGE® ground plate	Adjustable 16"–24" bar hanger	21/16	✓ —	25

^{*} Suitable for fixture support (50 lbs.).



Covers for 4" Round Outlet Boxes

CAT. NO.	FEATURE	DIA. (IN.)	STD. CTN.
4R-B	Flat cover, blank	4	50
4R-K	Flat cover, ½" KO	4	50

