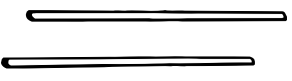
# Steel City®

# **Concrete/Masonry Boxes and Accessories**

## **Bars for Hanging Ceiling Boxes**

CAT. NO.	LENGTH (IN.)	STD. CTN.
HBB 18	18	40
HBB-24	24	40
HBB-30	30	40

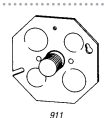


Two bars required for each box.

#### **Concrete Box Covers**

CAT. NO.	DESCRIPTION	STD. CTN.
911	Flat — 4" octagon	25
	Two ½" KOs and two ¾" KOs with ¾" fixture stud*	

Fits any Steel City® concrete box.



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

• Thread size: %-18 NPS





CAT. NO.	DESCRIPTION	STD. CTN.
CBP	No Stud; 3½" and 2¾" KOs	25
CRP 3/8	With 3" fixture stud: 21/1" and 3/1" KOs	25

## **Concrete Box Adapter**



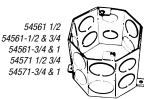
CAT. NO.	DESCRIPTION	STD. CTN.
CBA	For quick mounting and alignment of 4" octagon extension ring on concrete box or hung ceiling box	25

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

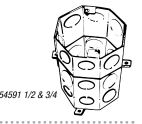
	DEPTH	CU. IN.		STD.
CAT. NO.	(IN.)	CAPACITY	KNOCKOUTS	CTN.
With Conduit KOs				
54531 1/2 3/4	2	23.0	1/2" & 3/4" single row	25
54541 1/2 3/4	21/2	29.0	1/2" & 3/4" single row	25
54551 1/2 & 3/4	3	35.0	1/2" & 3/4" single row	20
54551-3/4 & 1	3	35.0	3/4" & 1" single row	20
54561 1/2	31/2	41.0	½" double row	20
54561-1/2 & 3/4	31/2	41.0	1/2" & 3/4" double row	20
54561-3/4 & 1	31/2	41.0	3/4" & 1" double row	20
54571 1/2 3/4	4	47.0	1/2" & 3/4" double row	10
54571-3/4 & 1	4	47.0	3/4" & 1" double row	10
54581 1/2 & 3/4	5	58.0	1/2" & 3/4" double row	10
54591 1/2 & 3/4	6	70.0	1/2" & 3/4" three rows	10





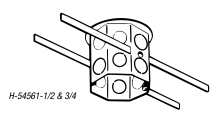






### 4" Octagon Hanging Ceiling Boxes

CAT. NO.	DEPTH (IN.)	CU. IN. Capacity	KNOCKOUTS	STD. CTN.
With Conduit KOs				
H-54561-1/2 & 3/4	31/2	41.0	1/2" & 3/4" double row	20
H-54561-3/4	31/2	41.0	3/4" double row	20

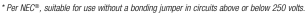


# **Concrete/Masonry Boxes and Accessories**

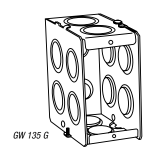
# **Gangable Masonry Boxes**

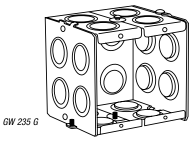


						ECCENT	TRIC KN	OCKOUTS "			
GW 125 G* 2½ 3¾ 1½6 15.0 2 2 2 2 GW 225 G* 2½ 3¾ 5½6 47.4 2 6 6 GW 425 G* 2½ 3¾ 5½6 47.4 2 6 6 GW 425 G* 2½ 3¾ 7¾ 64.0 2 8 8 GW 525 G 2½ 3¾ 9¾6 79.0 2 10 10 GW-625-G* 2½ 3¾ 11 94.8 2 12 12 GW 135 G* 3½ 3¾ 1½6 22.0 4 2 2 GW 235 G* 3½ 3¾ 3¾ 46.9 4 4 4 GW 335 G* 3½ 3¾ 5½6 71.0 4 6 6 GW 435 G* 3½ 3¾ 1½6 71.0 4 6 6 GW 435 G* 3½ 3¾ 1½6 71.0 4 6 6 GW 435 G* 3½ 3¾ 1½6 71.0 4 10 10	AT. NO.							воттом	STD. CTN.		
GW 225 G* 2½ 3¾ 3¾ 31.6 2 4 4 4 GW 325 G* 2½ 3¾ 5%6 47.4 2 6 6 6 GW 425 G 2½ 3¾ 7¾ 64.0 2 8 8 6W 525 G 2½ 3¾ 9¾6 79.0 2 10 10 GW-625-G* 2½ 3¾ 11 94.8 2 12 12 GW 135 G* 3½ 3¾ 11 15/6 22.0 4 2 2 GW 235 G* 3½ 3¾ 3¾ 46.9 4 4 4 GW 335 G 3½ 3¾ 5%6 71.0 4 6 6 GW 435 G* 3½ 3¾ 17¾6 93.5 4 8 8 GW-535-G 3½ 3¾ 19¾6 111.7 4 10 10	With Eccentric Conduit KOs										
GW 325 G* 2½ 3¾ 5¾6 47.4 2 6 6 6 GW 425 G 2½ 3¾ 7¾ 64.0 2 8 8 GW 525 G 2½ 3¾ 9¾6 79.0 2 10 10 GW-625-G* 2½ 3¾ 11 94.8 2 12 12 GW 135 G* 3½ 3¾ 11 <sup>15</sup> / <sub>16</sub> 22.0 4 2 2 GW 235 G* 3½ 3¾ 3¾ 46.9 4 4 4 GW 335 G 3½ 3¾ 5¾6 71.0 4 6 6 GW 435 G* 3½ 3¾ 17¾8 93.5 4 8 8 GW-535-G 3½ 3¾ 19¾6 111.7 4 10 10	W 125 G*	21/2	33/4	<b>1</b> <sup>15</sup> / <sub>16</sub>	15.0	2	2	2	20		
GW 425 G         2½         3¾         7½         64.0         2         8         8           GW 525 G         2½         3¾         9¾6         79.0         2         10         10           GW-625-G*         2½         3¾         11         94.8         2         12         12           GW 135 G*         3½         3¾         1¹⁵¼6         22.0         4         2         2           GW 235 G*         3½         3¾         3¾         46.9         4         4         4           GW 335 G         3½         3¾         5%6         71.0         4         6         6           GW 435 G*         3½         3¾         1°7½6         93.5         4         8         8           GW-535-G         3½         3¾         1°9¾6         111.7         4         10         10	W 225 G*	21/2	3¾	3¾	31.6	2	4	4	10		
GW 525 G         2½         3¾         9¾6         79.0         2         10         10           GW-625-G*         2½         3¾         11         94.8         2         12         12           GW 135 G*         3½         3¾         1¹⁵¼6         22.0         4         2         2           GW 235 G*         3½         3¾         3¾         46.9         4         4         4           GW 335 G         3½         3¾         5¾6         71.0         4         6         6           GW 435 G*         3½         3¾         ¹7¾6         93.5         4         8         8           GW-535-G         3½         3¾         ¹9¾6         111.7         4         10         10	W 325 G*	21/2	33/4	5%16	47.4	2	6	6	5		
GW-625-G*         2½         3¾         11         94.8         2         12         12           GW 135 G*         3½         3¾         1½         22.0         4         2         2           GW 235 G*         3½         3¾         3¾         46.9         4         4         4           GW 335 G         3½         3¾         5%         71.0         4         6         6           GW 435 G*         3½         3¾         17¾         93.5         4         8         8           GW-535-G         3½         3¾         19¾6         111.7         4         10         10	W 425 G	21/2	33/4	73/8	64.0	2	8	8	5		
GW 135 G*         3½         3¾         1½6         22.0         4         2         2           GW 235 G*         3½         3¾         1½6         22.0         4         2         2           GW 235 G*         3½         3¾         3¾         46.9         4         4         4           GW 335 G         3½         3¾         5¾6         71.0         4         6         6           GW 435 G*         3½         3¾         17¾6         93.5         4         8         8           GW-535-G         3½         3¾         19¾6         111.7         4         10         10	W 525 G	21/2	33/4	93/16	79.0	2	10	10	5		
GW 235 G*         3½         3¾         3¾         46.9         4         4         4           GW 335 G         3½         3¾         5%6         71.0         4         6         6           GW 435 G*         3½         3¾         17¾         93.5         4         8         8           GW-535-G         3½         3¾         19¾6         111.7         4         10         10	W-625-G*	21/2	3¾	11	94.8	2	12	12	1		
GW 335 G     3½     3¾     5%6     71.0     4     6     6       GW 435 G*     3½     3¾     †7%     93.5     4     8     8       GW-535-G     3½     3¾     †9%6     111.7     4     10     10	W 135 G*	31/2	33/4	<b>1</b> <sup>15</sup> / <sub>16</sub>	22.0	4	2	2	20		
<b>GW 435 G*</b> 3½ 3¾ <sup>†</sup> 7% 93.5 4 8 8 <b>GW-535-G</b> 3½ 3¾ <sup>†</sup> 9% 111.7 4 10 10	W 235 G*	31/2	33/4	3¾	46.9	4	4	4	10		
<b>GW-535-G</b> 3½ 3¾ †9¾ <sub>6</sub> 111.7 4 10 10	W 335 G	31/2	33/4	5%16	71.0	4	6	6	10		
	W 435 G*	31/2	33/4	†73/8	93.5	4	8	8	5		
<b>GW-635-G</b> 3½ 3¾ *†11 134.0 4 12 12	W-535-G	31/2	33/4	†93/16	111.7	4	10	10	5		
	W-635-G	31/2	3¾	*†11	134.0	4	12	12	1		



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





**Masonry Box Partitions** 



CAT. NO.	DESCRIPTION	STD. CTN.
PGW-25-G	Non-metallic partition for 2½"-deep steel tile wall boxes	25
PGW-35-G	Non-metallic partition for 3½"-deep steel tile wall boxes	25





## **Shallow Masonry Boxes**

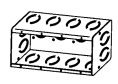




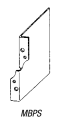
2-MBS



3-MBS



4-MBS



CAT. NO.	DEPTH (IN.)	CU. IN. Capacity	DESCRIPTION	STD CTN.
1-MBS	2½	16.5	A one-gang masonry box, 2½" deep x 3½" long x 1½" wide Six ½" and two ¾" concentric KOs. Two in each side and one in each end. Uses Steel City® 100 cover	10
2-MBS	2½	33.0	A two-gang masonry box, 2½" deep x 3¾" long x 3¾" wide  Eight ½" and two ¾" concentric KOs. Two in each side and two in each end. Uses Steel City® SB-2 cover	10
3-MBS	2½	49.0	A three-gang masonry box, 2½" deep x 3¾" long x 5½" wide  Ten ½" and ¾" concentric KOs. Three in each side and two in each end. Uses Steel City® SB-3 cover	5
4-MBS	2½	67.0	A four-gang masonry box, 2½" deep x 3¾" long x 7¾" wide Twelve ½" and ¾" concentric KOs Four in each side and two in each end. Uses Steel City® SB-4 cover	5
MBPS	2½	_	Masonry Box Partition, 2½" deep x 3¾" wide A low-voltage partition drilled and tapped for mounting. Furnished with two 8/32 screws. For use with 2-MBS, 3-MBS or 4-MBS boxes	50

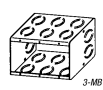
# Steel City®

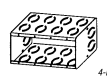
# **Concrete/Masonry Boxes and Accessories**

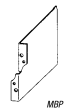
# **Deep Masonry Boxes**











CAT. NO.	DEPTH (IN.)	CU. IN. Capacity	DESCRIPTION	STD. CTN.
1-MB	3½	23.3	One-Gang Masonry Box, 3½" deep x 3¾" long x 1½" wide  Eight ½" and ¾" concentric KOs. Two in each side and two in each end. Uses Steel City® 100 series covers	10
2-MB	3½	46.8	Two-Gang Masonry Box, 3½" deep x 3¾" long x 3¾" wide Twelve ½" and ¾" concentric KOs. Four in each of two sides and two in each end. Uses Steel City® SB-2 cover	10
3-MB	3½	69.5	Three-Gang Box, 3½" deep x 3¾" long x 5½" wide Sixteen ½" and ¾" concentric KOs. Six in each of two sides and two in each end. Uses Steel City® SB-3 cover	5
4-MB	3½	92.0	Four-Gang Masonry Box, 3½" deep x 3½" long x 7%" wide Twenty ½" and ¾" concentric KOs. Eight in each of two sides and two in each end. Uses Steel City® SB-4 cover	5
МВР	3½	_	Masonry Box Partition, 3½" deep x 3¾" wide A low-voltage partition drilled and tapped for mounting. Furnished with two 8/32 screws. For use with 2-MB, 3-MB or 4-MB boxes	50

### 1" KO Masonry Box

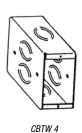
			1" KNOCKOUTS						
CAT. NO.	LENGTH (IN.)	CU. IN. Capacity	EA. Side	EA. END	воттом	STD. CTN.			
Non-Gangable Single Sang									
GW 135 NG-1	11//8	22	2	1	2	10			



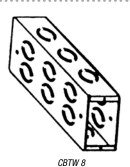
GW 135 NG-1

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

					KNOCKO	UTS (IN.)	
CAT. NO.	WIDTH (IN.)	HEIGHT (IN.)	DEPTH (IN.)	CU. IN. CAPACITY	EA. SIDE CONDUIT	EA. END CONDUIT	STD. CTN.
With Con	centric (	Conduit	K0s				
CBTW 4	21/8	311/16	3½	24.0	(2) 1/2-3/4	(1) 1/2-3/4	10
CBTW 6	21/8	311/16	5½	38.0	(4) 1/2-3/4	(2) 1/2-3/4	10
CBTW 8	21/8	311/16	71/2	52.3	(6) 1/2-3/4	(3) 1/2-3/4	10







#### **Welded Thru Boxes**

CAT. NO.	CU. IN. Capacity	DESCRIPTION	STD. CTN.
4-DWS	25.5	35/6" deep x 4" long x 21/8" wide	25
		One $1/2$ " KO and one $1/4$ " KO both on top, one $1/2$ " KO bottom side and one $1/2$ " KO on side opposite two flat brackets*	

\*Uses Steel City® and 100 series covers.

