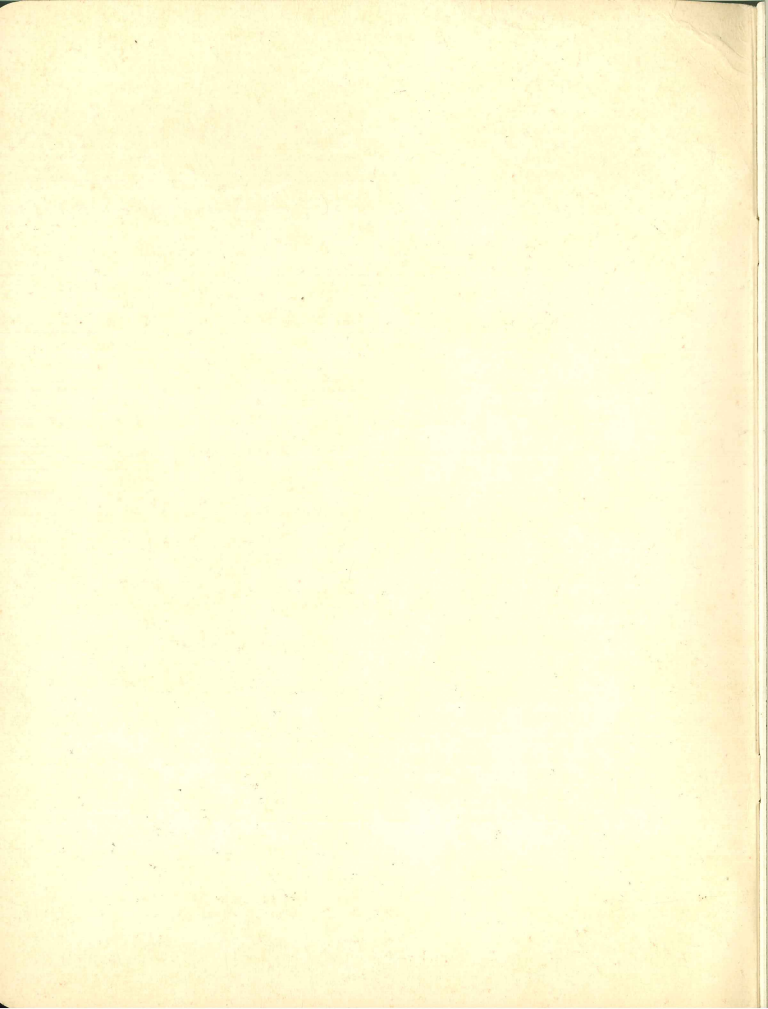
The The Austin Line

Outlet
Boxes
Conduit
Fittings
and
Wiring
Devices

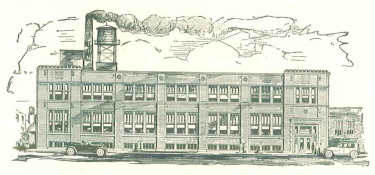
C-F Bulletin No.8



C-F Bulletin No. 8

1926

Price Lists and Useful Information Pertaining to AUSTIN Products



ESTABLISHED 1894

THE M. B. AUSTIN COMPANY

108-116 South Desplaines Street Chicago, Illinois

SALES AGENTS

*M. J. POWERS New York, N. Y.

*CHARLES D. WHITE CO. Boston, Mass.

*JENKINS & GUNTHER Dallas, Texas

> *J. G. POMEROY COMPANY Los Angeles, Calif.

J. A. JAQUES Pittsburgh, Pa. *WM. A. LEISER & COMPANY Philadelphia, Pa.

ROBERT J. THORNE Detroit, Mich.

JENKINS & GUNTHER Kansas City, Mo.

*J. G. POMEROY COMPANY San Francisco, Calif.

E. E. DAWES Atlanta, Ga.

D. C. GRIFFITHS COMPANY Cleveland, Ohio

*Warehouse Stocks

GENERAL INFORMATION

LISTINGS

All listings in this catalog supersede previous listings on the same material, and are subject to change without notice.

CATALOG NUMBERS

We urge the use of catalog numbers in writing orders.

WEIGHTS

The weights given in this catalog are not guaranteed but have been carefully estimated and should be sufficient for general purposes.

TERMS

To parties of approved credit are net thirty days or subject to cash discounts 10 days from date of invoice in Chicago or New York funds. Orders from parties unknown to us should be accompanied with cash, or a statement of financial condition, and with references.

C. O. D. ORDERS

We prefer not to make C.O.D. shipments. Orders from parties unknown to us, or without established credit rating, should be accompanied with New York or Chicago funds.

ROUTING

Please state on all orders whether same are to be shipped by freight or express, and which line is preferred. In the absence of instructions, we will use our own judgment as to the best routing.

CLAIMS

All packing is done with great care and we cannot be held responsible for loss of or damage to material in transit.

Claims for loss or damage should be made to the transportation company immediately, and if promptly notified we will lend all possible assistance in securing satisfactory adjustment. Claims for discrepancies, unless made within ten days after receipt of material, will not be considered, and such claims should be accompanied by packing memorandum.

RETURNED GOODS

Material shipped as ordered cannot be returned except by permission and subject to a reasonable service charge.

Tools are not sent on approval and are not returnable for credit. Boxes specially drilled or tapped are not returnable for credit.

MINIMUM CHARGE

Owing to the increased cost of handling and billing small orders, a minimum charge of \$1.00 will be made on all orders which do not net that amount.

31/4-Inch Octagonal Boxes and Covers

Interchangeable with all Standard Makes



7-O-½, Box 3¼" Diam., 1½" Deep, ½" Knockouts



7-OFS-½, Box 3½" Diam., 1½" Deep, ½" Knockouts with ¾" Fixture Stud



717 Box 3½" Diam., 1½" Deep with Combination of ½" Con-duit and Loom Knockouts



No. 7703

Austin Catalog No.	Universal Key No.	DESCRIPTION	Unit Package	Standard Package	Wt., Lbs.	List Price per 100	
7-O-1/2	24151	Box, Octagonal Type, furnished with four knockouts in sides and one in bottom	10	100	49	\$24.00	
7-OFS-1/2	24151-FS	Box, same as 7-O-1/2 with 3/8" Fixture Stud in bottom	10	100	54	34.00	No. 7702
717	24155	Box, Octagonal Type, furnished with four 1/2" Conduit and four loom knockouts in the sides; three 1/2" conduit and four loom knockouts in the bottom	10	100	57	24.00	
717C	24155C	Box same as 717 but with two loom clamps in bottom	10	100	59	29.00	
7701	24-C-2	Steel Cover, Raised, Closed	10	100	23	11.00	
7702	24-C-7	Steel Cover, Raised, with 1/2" knockout in center	10	100	23	12.00	No. 7703-A
7703		Steel Cover, Raised, with Porcelain Bushing for drop cord work	10	100	24	15.00	
7703-A	24-C-12	Steel Cover, Raised, with Drawn Steel Hole for drop cord work	10	100	22	13.00	
7704	24-C-1	Steel Cover, Flat	10	100	20	9.00	
7705	24-C-6	Steel Cover, Flat, with 1/2" knockout in center	10	100	20	10.00	60
7708	24-C-28	Steel Cover, Flat, for 5 and 10-ampere Snap Switches, Wall Receptacles, etc., furnished complete with machine screws and nuts for fastening fittings to cover. Slots in cover give range of centers from 7/8 to 17/8"	10	100	16	12.00	No. 7705
7711	24-C-35	Steel Cover, Raised, with 1½" hole, for Receptacles, Arrow "E"—427, 4003, 8229, 59108, 61577, 61877, 61988 and 102704. Bryant—4003, 4035, 4036, 4099, 4109, 59108 and 61988. Freeman—279, 279C, 290and 291. Hubbell—4099, 6103 and 61988. G. E. Co.—GE-001, GE-060, GE-079, GE-118 and GE-267. P. & S.—427, 437, 497, 61577, 61877 and 61988	10	100	19	12.00	No. 7711
7713	24-C-33	Steel Cover, Flat, with 13%" hole and screw holes 1136" on centers for Receptacles, Arrow "E"—54, 61777 and 61977. Bryant—4063, 40488 and 61777. Freeman—267. G. E. Co.—GE-152 and GE-172	10	100	17	10.00	
7720	24-C-36	Steel Cover, Raised, 3/8" high, 1½" opening with bent-under tongue. For sign recep-	10	100	24	12.00	



All 7700 Series of Covers Fit Any Standard 31/4 or 31/2 Inch Octagonal or Round Box **GALVANIZED ENAMELED**

tacle of five-notch type

No. 7720

AUSTIN 4-Inch Octagonal Boxes and Covers

Interchangeable with all Standard Makes







9-O Special, Box 4" Diam., $1\frac{1}{2}$ " Deep with combination of $\frac{1}{2}$ " and $\frac{3}{4}$ " Knockouts



9-OFS-½, Box, 4" Diam., 1½" Deep, ½" Knockouts with ¾" Fixture Stud 9-OFS-¾, Box, 4" Diam., 1½" Deep, ¾" Knockouts, with ¾" Fixture Stud

	Austin Cat.	Universal Key No.	DESCRIPTION	Unit Package	Standard Package	Wt., Lbs. per 100	List Price per 100	
	9-O- ¹ / ₂ 9-O- ³ / ₄	54151	Box, Octagonal Type, furnished with four ½" or ¾" knockouts in sides and five ½" or ¾" in bottom	10	100	70	\$28.00	
	9-OFS-1/2 9-OFS-3/4	54151-FS	Box, same as 9-O-1/2 or 9-O-3/4 with 3/8" Fixture Stud in bottom	10	100	75	38.00	
No. 7901	9-O Special	54151 Special	Box, Octagonal Type, furnished with two 3/4" knockout on opposite sides and two 1/2" knockout on opposite sides, three 1/2" and two 3/4" knockouts in bottom	10	100	70	28.00	No. 7902
	9-OFS Special	54151-FS Special	Box, same as 9-O Special with 3/8" Fixture Stud in bottom	10	100	75	38.00	
No. 7903	9-OL	54155	Box, Octagonal Type, furnished with four 1/2" Conduit and eight loom knockouts in sides and three 1/2" conduit and six loom knockouts in bottom	10	100	70	30.00	No. 7903-A
	9-OD- ¹ / ₂ 9-OD- ³ / ₄ 9-OD-1		Box Octagonal Type, furnished with four ½" or ¾" knockouts in sides and five ½" or ¾" knockouts in bottom. 9-OD-1 Box has four 1" knockouts in sides and five ½" knockouts in bottom	10	100	85	38.00	
	7901	54-C-2	Steel Cover, Raised, Closed, 5/8" high	10	100	361/2	14.00	()
No. 7904	7902	54-C-7	Steel Cover, Raised, 5/8" high, with 1/2" knock- out in center	10	100	36½	15.00	No. 7905
No. 7904	7903		Steel Cover, Raised, 5%" high, with Porcelain Bushing for drop cord work	10	100	38	18.00	
N N N N N N N N N N N N N N N N N N N	7903-A	54-C-12	Steel Cover, Raised, 5%" high, with Drawn Steel Hole for drop cord work	10	100	36	16.00	
(dife)	7904	54-C-1	Steel Cover, Flat	10	100	291/2	12.00	(
	7905	54-C-6	Steel Cover, Flat, with 1/2" knockout in center	10	100	291/2	13.00	
No. 7907	7907	54-C-28	Steel Cover, Flat, for 5 and 10-ampere Snap Switches or Wall Receptacles	10	100	24½	15.00	No. 7909
	7909	54-C-48	Steel Cover, Raised, Open, 5/8" high	10	100	241/2	15.00	
	7910	54-C-3	Steel Cover, Raised, Open, Depth 5%" with ears drilled and tapped 223/22" center to center to take 31/4" Covers (Austin No. 7700 Series of Covers)	10	100	24	16.00	
No. 7910	7913	54-C-44	Steel Cover, Raised, with 141/64" hole for Federal Receptacles	10	100	25	12.00	No. 7913
	7913-A	54-C-33	Steel Cover, Flat, with 13%" opening, 113/6" S. C for standard Ames, 2-screw Sign Receptacle	10	100	25	13.00	
	7913-B	54-C-36	Steel Cover, Raised, 5%" high, 1½" opening with bent-under tongue, for sign Receptacle of five-notch type	10	100	38	15.00	
No. 7915	7915	54-C-35	Steel Cover, Raised, with 1½" hole for Ring Receptacles	10	100	301/2	15.00	No. 7921
	7921	54-C-63	Steel Cover, Raised, 1/2" high, for Standard Elexits	10	100	30	40.00	

All 7900 Series of Covers Fit Any Standard 4-Inch Octagonal or Round Box GALVANIZED ENAMELED



No. 300-1/2

AUSTIN 4-Inch Square Outlet Boxes and Covers

Interchangeable with all Standard Makes

300-½ Box, 4" Sq., 1½" Deep, ½" Knockouts 300-½ Box, 4" Sq., 1½" Deep, ¾" Knockouts 300-½ Box, 4" Sq., 1½" Deep, ¾" Knockouts 300-D½ Box, 4" Sq., 2½" Deep, ½" Knockouts 300-D¾ Box, 4" Sq., 2½" Deep, ¾" Knockouts 300-Special Box, 4" Sq., 1½" Deep, with Combination of ½" and ¾" Knockouts



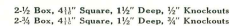
No. 300—Special with 3/8" Fixture Stud

140. 5	00-72						opecia: wi	, a rature stad
(C)	Austin Catalog No.	Universal Key No.	DESCRIPTION	Unit Package	Standard Package	Wt.,Lbs. per 100	List Price per 100	10
No. 7301	$300^{-1}/_{2}$ $300^{-3}/_{4}$	52151	Box, Square Type, regularly furnished with two ½" knockouts in two sides and three knockouts in two opposite sides, five in bottom. Nail holes are provided in the sides so that box can be nailed to joist if desired. Can be furnished with three knockouts in four sides if specified. Boxes furnished with ½" knockouts have two OUTLETS in each side, five in bottom.	10	100	93	\$32.00	No. 7302
	300-FS-1/2 300-FS-3/4	52151-FS	Box, same as 300-½ or 300-¾ with $3\%''$ Fixture Stud in bottom.	10	100	102	42.00	
No. 7303	300 Special	52151 Special	Box, Square Type, furnished with two ½" and one ¾" knockouts in each side. The bottom has three ½" knockouts and two ¾". The location of the knockouts is so arranged (see cut) that a ½" or ¾" knockout or knockouts comes just where it is wanted. Nail holes are provided in the sides so that box can be nailed to joist if desired.	10	100	93	32.00	No. 7303-A
4	300-FS Special	52151-FS Special	Box, Same as 300 Special with $\frac{3}{2} \text{s}''$ Fixture Stud in bottom.	10	100	102	42.00	No. 7307
No. 7305	300-D- ¹ / ₂ 300-D- ³ / ₄	52171	Box, Square Type, regularly furnished with two ½" knockouts in two sides, and three knockouts in two opposite sides, five in bottom. Nail holes are provided in the sides so that box can be nailed to joist if desired. Can be furnished with three knockouts in four sides if specified. Boxes furnished with ¾" knockouts have two OUTLETS in each side, five in bottom.	10	100	120	50.00	45
	7301	52-C-2	Steel Cover, Raised, Closed 5/8 inch high.	10	100	48	15.00	No. 7307-SR
No. 7307-S	7302	52-C-7	Steel Cover, Raised, 5% inch high, with ½-inch knockout in center.	10	100	47	16.00	
	7303		Steel Cover, Raised, 5% inch high, with Porcelain Bushing for drop cord work.	10	100	46	20.00	
(O)	7303-A	52-C-12	Steel Cover, Raised, 5% inch high, with Drawn Steel Hole for drop cord work.	10	100	46	17.00	
22	7305	52-C-1	Steel Cover, Flat. Can be punched for any standard receptacle at 10 cents each net extra.	10	100	39	13.00	No. 7313-S
No. 7308	7305-A	52-C-6	Steel Cover, Flat, with ½" knockout in center.	10	100	39	14.00	
		52-C-36	Steel Cover, Raised, 5%" high, 1½" opening, with bent- under tongue for sign receptacles of five-notch type.	10	100	45	16.00	
6	7307	52-C-48	Steel Cover, Raised, Open, 5/8" high.	10	100	34	16.00	A STATE OF THE STA
	7307-S	52-C-28	Steel Cover, Flat, for 5 and 10-ampere Snap Switches, Wall Receptacles, etc.	10	100	38	16.00	00
No. 7313	7307-SR		Steel Cover, Raised, 5%" high, for 5 and 10-ampere Snap Switches, Wall Receptacles, etc.	10	100	48	16.00	No. 7314
	7308	52-C-3	Steel Cover, Raised, Open, with ears drilled and tapped 2^{23} /2 inches center to center to take $3\frac{1}{4}$ " covers. (Austin No. 7700 Series of Covers).	10	100	36	17.00	
	7313-S	52-C-62	Steel Cover, Raised, ¼ inch high, for one Rectangular Base Switch or Receptacle.	10	100	31	20.00	
	7313	52-C-13	Steel Cover, Raised, ½ inch high, for one Rectangular Base Switch or Receptacle.	10	100	31	21.00	
No. 7315	7314	52-C-14	Steel Cover, Raised, ¾ inch high, for one Rectangular Base Switch or Receptacle.	10	100	38	22.00	No. 7316
	7315	52-C-15	Steel Cover, Raised, 1 inch high, for one Rectangular Base Switch or Receptacle.	10	100	42	23.00	
	7316	52-C-16	Steel Cover, Raised, 1¼ inch high, for one Rectangular Base Switch or Receptacle.	10	100	46	24.00	
	7317-F		Steel Cover, Raised, ¼ inch high for two Rectangular Base Switches or Receptacles.	10	100	28	26.00	
No. 7317	7317-S	52-C-17	Steel Cover, Raised, ½ inch high, for two Rectangular Base Switches or Receptacles.	10	100	30	26.00	No. 7318
	7317	52-C-18	Steel Cover, Raised, ¾ inch high, for two Rectangular Base Switches or Receptacles.	10	100	33	27.00	
	7317-B	52-C-19	Steel Cover, Raised, 1 inch high, for two Rectangular Base Switches or Receptacles.	10	100	37	27.00	PEN
	7318	52-C-21	Steel Cover, Raised, 1¼ inch high, for two Rectangular Base Switches or Receptacles.	10	100	51	29.00	7.0
No. 7321	7321	52-C-63	Steel Cover, Raised, 1/2 inch high, for Standard Elexits.	10	100	38	42.00	No. 7322
10. 1022	7322	52-C-57	Steel Cover. Raised, for French Fixtures, 1" x 2" opening, 3%" high.	10	100	38	45.00	. 1322

GALVANIZED — All 7300 Series of Covers Fit Any Standard 4-Inch Square Box — ENAMELED

* AUSTIN 411-Inch Square Outlet Boxes and Covers

Interchangeable with all Standard Makes





2-D-½ Box, 4½" Square, 2½" Deep, ½" Knockouts 2-D-¾ Box, 4½" Square, 2½" Deep, ¾" Knockouts 2-D-1 Box, 4½" Square, 2½" Deep, 1" Knockouts

	-
No. 7201	-
No. 7202	
No. 7206	
	1
No. 7203	

Austin Catalog No.	Universal Key Number	DESCRIPTION	Unit Pkge.	Std. Pkge.	Wt., Lbs. Per 100	List Price Per 100
$\frac{2-1/2}{2-3/4}$	72151	Box, Square Type, furnished with two knockouts in each side and five in bottom	10	100	107	\$50.00
2-D- ¹ / ₂ 2-D- ³ / ₄ 2-D-1	72171	Box, Square Type, furnished with two knockouts in each side and five in bottom, except for 1 inch conduit which have two in each side only	10	80	118	60.00
7201	72-C-2	Steel Cover, Raised, Closed, 38 inch high	10	100	55	20.00
7205	72-C-48	Steel Cover, Raised, Open, 5/4 inch high	10	100	42	21.00
7202		Steel Cover, Raised, % inch high, with Porcelain Bushing for drop cord work	10	100	53	24.00
7202-A	72-C-12	Steel Cover, Raised, ½ inch high, with Drawn Steel Hole for drop cord work	10	100	53	22.00
7203	72-C-14	Steel Cover, Raised, ¾ inch high, for one Rectangular Base Switch or Receptacle	10	100	46	24.00
7207	72-C-18	Steel Cover, Raised, ¾ inch high, for two Rectangular Base Switches or Receptacles	10	100	44	28.00
7203	72-C-1	Steel Cover, Flat	10	100	53	18.00
7204	72-C-3	Steel Cover, Raised, Open, with ears drilled and tapped 283 inches center to center, to take 3½" Covers. (Austin No. 7700 Series of Covers)	10	100	43	22.00



No. 7204

All 7200 Series of Covers Fit Any Standard 411-Inch Square Box

AUSTIN 31/4 and 4-Inch Octagonal and 4-Inch Square Extension Rings



79-K-1/2 Extension, 4" Diam., 11/2" Deep, 1/2" K. O.



79-S-1/2 Extension, 4" Square, 11/2" Deep, 1/2" K.O.

Austin Catalog No.	Universal Key Number	DESCRIPTION	Unit Package	Standard Package	Wt. Lbs. per 100	List Price per 100
77-K-½		31/4-inch Octagonal Extension Ring, 11/2 inch deep, 1/2-inch knockouts	10	100	42	\$27.00
79-K-1/2	55151	4-inch Octagonal Extension Ring, 1½ inch deep, ½-inch knockouts	10	100	52	31.00
79-K-3/4	55151	4-inch Octagonal Extension Ring, 1½ inch deep, ¾-inch knockouts	10	100	52	31.00
79-M-½	55171	4-inch Octagonal Extension Ring, 21/8 inch deep, 1/2-inch knockouts	10	100	69	41.00
79-M-3/4	55171	4-inch Octagonal Extension Ring, 21/8 inch deep, 3/4-inch knockouts	10	100	69	41.00
79-S-½	53151	4-inch Square Extension Ring, 1½ inch deep, ½-inch knockouts	10	100	62	35.00
79-S-3/4	53151	4-inch Square Extension Ring, 1½ inch deep, ¾-inch knockouts	10	100	62	35.00

77-K Extension Ring fits Austin No. 7-O or 717 Box or any standard 31/4" Octagonal Box.

79-K and 79-M Extension Ring fits Austin No. 9-O, 9-O Special, 9-OL or 9-OD Box or any standard 4" Octagonal Box.

79-S Extension Ring fits Austin No. 300, No. 300 Special or No. 300-D Box or any standard 4" Square Box.

GALVANIZED

ENAMELED

*Made in Galvanized finish only.

THE M. B. AUSTIN COMPANY

AUSTIN Solid-Gang Conduit Switch Box

Interchangeable with all Standard Makes



No. 34 Box Complete with Cover

These boxes are made from 14 gauge steel and their construction makes them both rigid and substantial. Covers have mounting centers to accommodate all standard push button switches, toggle switches, receptacles, etc. The switch centers are $3\frac{9}{32}$ inches and center lines are $1\frac{13}{13}$ inches apart.

			*B(OXES (COMP	LETE	WITH	COVE	ER			†COVERS ONLY						
	Length	Width	Depth		r of ½" 0.		r of 3/4" O.	Standard	Wt. Lbs.		Length	Width	Depth	Standard	Wt. Lbs.	List Price		
No.	of Gangs	Inches	Inches	Inches	Side	End	Side	End	Package		per 100	Inches	Inches	Inches	Package	per 100	per 100	
32	2	615	41/8	23/4	4	2	3	2	25	243	\$ 90.00	71/8	41/8	3/4	25	69	\$ 30.00	
33	3	83/4	41/8	23/4	5	2	4	2	20	286	135.00	9	41/8	3/4	20	80	45.00	
34	4	10 9	4 1/8	23/4	6	2	5	2	10	323	180.00	1034	41/8	3/4	10	90	60.00	
35	5	123/8	41/8	23/4	6	2	6	2	5	375	235.00	12 9	41/8	3/4	5	99	75.00	
36	6	143	41/8	2 3/4	8	2	6	2	5	409	455.00	143/8	41/8	3/4	5	109	145.00	
37	7	16	41/8	2 3/4	10	2	8	2	5	457	730.00	16 3	41/8	3/4	5	123	260.00	
38	8	1713	41/8	23/4	12	2	10	2	5	513	790.00	18	41/8	3/4	5	138	290.00	
39	9	197/8	41/8	2 3/4	12	2	10	2	5	575	880.00	1913	41/8	3/4	5	150	330.00	
310	10	215/8	41/8	2 3/4	14	2	12	2	5	615	960.00	215/8	41/8	3/4	5	165	360,00	

AUSTIN Solid-Gang Shallow Conduit Switch Box

For Thin Partitions in Hospitals, Offices, Etc.



No. 34-S Box Complete with Cover

These boxes are similar to those listed above, except that they are very shallow and are designed particularly for use with thin partitions in hospitals offices, etc.

			*B0	OXES	COMP	LETE	WITH	COVE	ER					COVE	ERS ON	LY	
			Width Inches	Depth		r of ½" 0.		er of 3/4" O.	Standard	Wt. Lbs.	List Price	Length	Width	Depth	Standard	Wt. Lbs.	List Price
No.	or Gangs	Inches	Inches	Inches	Side	End	Side	End	Package	per 100	per 100	Inches	Inches	Inches	Package	per 100	per 100
32-S	2	47/8	41/8	13/4	3	2	2	2	25	213	\$ 90.00	5	41/8	1/4	25	60	\$ 30.00
33-S	3	65/8	41/8	13/4	4	2	3	2	20	262	135.00	63/4	41/8	1/4	20	72	45.00
34-S	4	81/2	41/8	13/4	4	2	.3	2	10	298	180.00	85/8	41/8	1/4	10	83	60.00
35-S	5	10 1/4	41/8	13/4	6	2	4	2	5	352	235.00	103/8	41/8	1/4	5	92	75.00
36-S	6	12	41/8	13/4	6	2	4	2	5	388	455.00	121/6	41/6	1/	5	103	145.00

^{*}Can be furnished with either ½ or ¾-inch knockouts. All orders must specify which size is wanted.

GALVANIZED

ENAMELED

[†]Covers for Conduit Gang Switch Boxes are furnished with extra knockouts located so that cover may be used on the next gang smaller. For example, 3-Gang cover may be used on 2-Gang box, etc.

* AUSTIN New 4-Inch Octagonal Concrete Boxes

With a combination of 1/2" and 3/4" knockouts

A Knockout the Size You Want and Where You Want It Saves Time, Labor and Material. This New "AUSTIN" Box Has It.



This New Box provides a better installation and docs the work cheaper with a saving in time, labor and material. Think how much time is saved when reaming is eliminated and expensive knockout reducers abolished. Any combination for ½" or ¾" conduit is easily obtained, merely by setting the box in the desired position. The box provides plenty of inside wiring room and after tapping the wires and assorting the circuits, they can be easily placed inside the box without jamming them in with a hammer which often causes electrical defects, to say nothing about the loss of time.

The Box

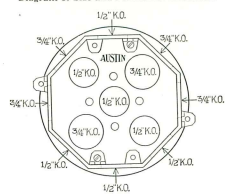
The box is octagonal, having equal sides, with a ½" or ¾" knockout in each, so arranged that the box can be set to provide any combination. It is 4" in diameter and furnished in depths from 2" to 6" inclusive. We recommend the use of 3" or deeper boxes as these depths will allow more concrete between the forms and the conduit system. Each side is 15%" wide, thereby providing plenty of room for the locknut and bushing, which fit snugly, leaving no opening into which concrete can enter. The inside ears will take any standard make of 4" box cover. (Austin No. 7900 Series of Covers.) Can be furnished with 1" knockouts but sketch showing position must accompany order.

The Plate

The round plate is 4½" in diameter and when fastened to the box projects beyond the outer wall, which positively prevents the concrete from entering, and also serves as an anchor, supporting the box independent of the conduit system. The fastening ears, which are riveted into place and set back in the box, enable the plate to be drawn up tight against the mouth of the box. The plate has 3—½" and 2—¾" knockouts. Four holes are provided to take any standard fixture stud, although we recommend the use of the Austin solid type No-Bolt Stud, which is easier to install and which cannot work loose from vibration.

If desired plates can be furnished with $\frac{3}{8}$ or $\frac{1}{2}$ " studs attached.

Diagram of Size and Position of Knockouts



Note the location of the knockouts, making it possible to provide elbows, tees, crosses, etc., in any combination for $\frac{1}{2}$ and $\frac{3}{4}$ -inch conduits. The flexibility of this box eliminates the expensive necessity of reaming or reducing the knockouts, as the box can be set to cover all practical requirements.

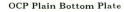
Concrete Boxes with Plain Plates

Catalog Number	Universal Key No.	Depth	Diam.	KNOCKOUTS	Standard Package		List Price per 100
OC-2	54531	2"	4"	In Box — Four ½"	100	100	\$30.00
OC-2 1/2	54541	2 1/2"	4"	and Four 3/4" K. O.	100	110	35.00
OC-3	54551	3"	4"	In Plate—Three 1/2"	100	134	40.00
OC-3 ½	54561	3 1/2"	4"	and Two 3/4" K. O.	100	145	45.00
OC-4	54571	4"	4"	arranged to answer	100	156	50.00
OC-5	54581	5"	4"	all requirements.	100	178	60.00
OC-6	54591	6"	4"	an requirements.	100	200	70.00

When boxes are ordered less plate, deduct \$7.50 per C from the above list prices.

Round Bottom Plates Only







OCP-3/8" Bottom Plate with 3/8" Fixture Stud

	Universal Key No.	Features	Diam.	KNOCKOUTS	Standard Package	Wt., Lbs. per 100	
OCP		Plain	4 1/2"	Tl 1/111	100	36	\$ 7.50
OCP-38		3/8" Stud	41/2"	Three ½" and Two ¾" K. O.	100	45	20.00
OCP- 1/2		½" Stud	41/2"	74 111 01	100	47	29.00

*Galvanized finish should be used on all concrete work so as to bond with the concrete. Galvanized finish will therefore be furnished on all orders.

THE M. B. AUSTIN COMPANY

AUSTIN Nos. 500 and 500S Brownie Conduit Body and Covers



No. 500, Length 4", width 2", depth $2\frac{1}{8}$ " No. 500S, Length 4", width 2", depth $1\frac{13}{19}$ "

For Bracket Outlets

No. 500S, Brownie Box, has a ½" knockout and four holes in bottom, centered to take bolts of any standard fixture stud. The illustration to the right features the Austin No-Bolt Fixture Stud which was a ware. Stud which makes a very desirable combination for Bracket Outlets.





No. 510C



No. 540C



No. 542C



No. 539C

No. 480

Furnished

Complete with Locknut

Catalog No.	DESCRIPTION	Unit Package	Standard Package	Weight Lbs. per 160	List Price per 100
500	Furnished with three knockouts in each side, one in each end and two in bottom for 1/2-inch conduit. For 3/4-inch and 1-inch conduit, two knockouts in each side, one in each end and one in center of bottom.	10	100	70	\$30.00
5003	Furnished with one knockout in each end and bottom for 1/2-inch conduit, makes an ideal box for flush switches and receptacles. Four fixture stud holes in bottom, thus allowing the box to be used for bracket outlets	10	100	65	25.00
510C	Steel Cover for Double Plug Receptacles (all standard makes)	1()	100	15	35.00
537C	Steel Cover for Double Push Button Switches	10	100	9	18.00
540C	Steel Cover, Flat	10	100	23	9.00
541C	Porcelain Cover, One-Wire	10	100	43	13.00
542C	Porcelain Cover, Two-Wire	10	100	43	13.00
543C	Porcelain Cover, Three-Wire	10	100	43	13.00
544C	Porcelain Cover, Four-Wire	10	100	43	13.00
556C	Steel Cover, Flat, for 5 and 10-Ampere Snap Switches or Wall Receptacles	10	100	40	14.00
539C	Steel Cover, Raised for Flush Plug Receptacles, Hubbell—5547, 6051. Arrow "E"—8219, Benjamin—7664, 7665. Bryant—120. Cutler-Hammer—C-H 7612, C-H 7710. Freeman—105, 4354. General Electric—GE-658 without Lift Cover	10	100	9	18.00



No. 537C



No. 541C



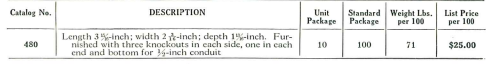
No. 543C



No. 556C

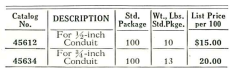
AUSTIN No. 480 Brownie Body, 113-inch Deep For Flush Switches and Receptacles

The new No. 480 Brownie Body is especially designed for use with flush switches and receptacles, and has proven very popular with the shallow types. It is 315% inches long by 23% inches wide by 113% inches deep. Four fixture stud holes in bottom, thus allowing the box to be used for bracket outlets. It is made in galvanized finish only.





Brownie Connector





Complete with Locknuts

Catalog No. Wt., Lbs. Std.Pkge. List Price DESCRIPTION per 100 Package For ½-inch 65412 Conduit 50 \$20.00 For ¾-inch Conduit 65434 25 41/2 25.00

Brownie No -Thread Connector

Galvanized Has Been Adopted as the Standard Finish for Brownie Bodies and Covers

THE M. B. AUSTIN COMPANY

AUSTIN Ceiling Boxes and Plates for Loom and Conduit

Interchangeable with all Standard Makes



No. 732 Loom Box with Stud and Loom Clamps



No. 704C Loom Box with Clamps



No. 702C Loom Plate with Loom Clamps



No. 9-OL Box with Loom and 1/2" Conduit K. O.

Article 5, Section 502-h, 1923 National Electric Code Regulation, states that the flexible tubing shall extend from the last knob into and be "secured" to the outlet box. We list herewith several new Austin boxes equipped with locm clamps to answer this new requirement. There is no slipping when these clamps take hold. Simple and easy to install,

	Austin	Universal						1/2 Condu		Unit	Std.	Weight, Lbs.	List Price	
	Catalog No.	Key No.	Diameter	Depth	FEATURES	Bottom	Sida	Bottom	Side	Package	Package	per 100	per 100	
	9-OL	54155		11/2"	WithEars		8	3	4	10	100	70	\$30.00	
(000)	9-P	56712		-/2	Plate			5		10	100	30	14.00	
0:0	9-PL		4'	1/4"	No Ears			5		10	100	35	15.00	6.0
No. 9-P	9-PLS		4'	1/4"	WithEars			5		10	100	36	17.00	No. 9-PLS
	4	56122	4	3/4"	No Ears			5		10	100	50	16.00	
	4-E	56121		3/4"	WithEars			5		10	100	52	20.00	40000
	44	56112		1/2"	No Ears	-		5		10	100	40	15.00	600
(0)	44-E	56111		1/2"	WithEars			5		10	100	40	19.00	ROSO
(0000)	702	36713			Plate	- 8		1		10	100	26	12.00	600
No. 44	702C	36713 With Clamps			Platewith Loom Clamps	8		1		10	100	28	17.00	No. 44-B
	703A	36716	3 1/2"		Plate	4		3		10	100	26	12.00	
	704	36114		1/2"	No Ears	8		1		10	100	38	14.00	
(E) S	704C	36114 With Clamps		1/2"	No Ears WithLoom Clamps	8		1		10	100	40	19.00	No. 704
No. 702	704CE	36113 With Clamps	31/2"	1/2"	WithEars WithLoom Clamps			1		10	100	40	23.00	
	707	56114	4"	1/2"	No Ears	10		1		10	100	40	15.00	600
600	709	56113		1/2"	WithEars	10		1		10	100	41	19.00	0000
8.0.2	714	36115		1/2"	WithEars	4		3		10	100	39	18.00	B. S.
63	714A	36116	3 1/2"	1/2"	No Ears	4		3		10	100	38	14.00	
31. 500	715	26125	3 1/2"	3/4"	WithEars	4		3		10	100	43	18.00	No. 709
No. 707	717	24155	3 1/2"	1 1/2"	WithEars	4	4	3	4	10	100	57	24.00	a.
	717C	24155 With Clamps	31/2"	1½"	With Ears and 2 Loom Clamps in Bottom	4	4	3	4	10	100	59	29.00	
	720	56115	4"	1/2"	WithEars	5 6		3		10	100	41	19.00	(0°0)
(5.93)	723	56116	4'	1/2"	No Ears	6		3		10	100	40	15.00	18.0.3
	724	36113	31/2"	1/2"	WithEars	8		1		10	100	39	18.00	(000)
No. 723	725	36123	3 1/2"	3/4"	WithEars	8		1		10	100	43	18.00	No. 720
	725C	36123 With Clamps	31/2"	3/4"	WithEars WithLoon Clamps					10	100	45	23.00	40. 120
No. 725	732		3 1/2"	1/2"	No Ears With Fix ture Stud and Loon Clamps	8 E				10	100	42	29.00	N. T.
140. 723	732E		31/2"	1/2"	With Ears FixtureStu- and Loom Clamps	d o				10	100	42	33.00	- No. 724

GALVANIZED

ENAMELED



AUSTIN Duo-Boxes

For Use with Armored Cable and Flexible Non-Metallic Conduit (Loom)



No. 730 34" Deep, 334" Diameter, 38" Fixture Stud; Four 58" K. O. with Bushing Plates



No. 731 1½" Deep, 3½" Diameter, ¾" Fixture Stud; Four 5½" K. O. with Bushing Plates



No. 733
1/4" Deep, 31/4" Diameter,
3/8" Fixture Stud; Four 5/8" K. O.
One Clamp

AUSTIN DUO-BOXES are made of steel thoroughly galvanized. Nos. 730 and 731 are for use with Armored Cable and Flexible Non-Metallic Conduit (Loom.) One box for double duty reduces investment one-half, saves time and labor. When used with Armored Cable, Box Connectors or Terminal Fittings are eliminated, as the Bushing Plates positively protect the insulation of the wires.

Shallow Box No. 733, 1/2" deep, is furnished complete with one clamp, suitable for loom as is furnished, but

Shallow Box No. 733, ½" deep, is furnished complete with one clamp, suitable for loom as is furnished, but when used with Armored Cable, terminal fittings (see Austin Spiralbush) must be attached to the cable to protect the insulation of the wire and to comply with the Electrical Code.

For New Work DUO-BOXES Furnished with Bar Hangers







No. HS 731—A No. 731 Box with Shallow Offset Bar Hanger

For new work Austin Duo-Boxes can be furnished with bar hanger so that it is only necessary to nail the bar to the joist or studding and the job is done. Saves lost time in finding wood backings and mounting them.

Catalog No.	DESCRIPTION	Standard Package	Weight lbs., per 100	List Price Per 100
730	34" deep, 334" diameter, four 58" knockouts, with two clamps and bushing plates, 38" fixture stud.	100	44	\$54.00
731	1 ½" deep, 3 ½" diameter, four 5%" knockouts, with two clamps and bushing plates, 3%" fixture stud.	100	50	70.00
733	1/2" deep, 3 1/2" diameter, four 5/3" knockouts, one cable clamp only, without bushing plate, 3/3" fixture stud.	100	33	36.00
H 730	A No. 730 box with 18" straight bar hanger.	100	100	72.00
HS 731	A No. 731 box with 18" shallow offset bar hanger for use without plaster cover.	100	112	120.00
HD 731	A No. 731 box with 18" deep offset bar hanger for use with plaster cover.	100	115	120.00
H 733	A No. 733 box with 18" straight bar hanger.	160	89	65.00

AUSTIN "Solid Type" Cable Boxes

Straight Electric or Combination Gas and Electric

AUSTIN "Solid Type" Cable Boxes are made in two styles. No. 42 for straight electric work having a solid stud, No. 52 for combination gas and electric work. They are of the approved style, having deep sides classifying them as a box and not a plate.

By using these boxes you save the price of a box, cover, two or more box connectors and a fixture stud. It is furnished with four "wedge type" openings which will take all armored cables whose outside diameter is $^{21}\!\!\!/_{22}$ " or smaller. Enameled finish. Made of malleable iron.





No. 42 for New Work

he Austin Line



* AUSTIN ALL-IN-ONE BOXES

AUSTIN PATENTED BAR HANGERS NOW ASSEMBLED COMPLETE WITH OUTLET BOXES

With these new AUSTIN "All-in-One" Boxes simply nail the bar hanger to joist and the job is complete. You then have an outlet box, fixture stud and support all in one. Think of the old-fashioned expensive method of using wood blocks, fitting, sawing and nailing them in place, drilling holes in the bottom and then fastening outlet box into position. The bar hanger will fit any joist on 18" centers or less.



H44 Old No. 902 for Conduit 1/2" or 3/4" K. O.



H704C Old No. 901 for Loom with Clamps



H42 Old No. 903 for Armored Cable



No. H730 Duo-Box for Armored Cable or Loom



HS90 Shallow Offset with 4" Octagon Box for use without Plaster Cover



HD90 Deep Offset with 4" Octagon Box for use with Plaster Cover

Note:-Plaster Cover not included.



No. HS 731 Shallow Offset with 1½" Deep Duo-Box for Armored Cable or Loom



HD300 Deep Offset with 4" Square Box

The above All-in-One Boxes are furnished with 36'' sliding fixture stud as standard although 36'' sliding fixture studs (except those marked $\frac{1}{4}$) can be had if desired. Orders for $\frac{1}{4}''$ studs must clearly specify " $\frac{1}{4}''$ Studs."

*Any "All-in-One" Box or set-up combination can be easily made up by using Austin patented bar hangers (See page 13) plus your regular stock of outlet boxes.

WITH NO. 900 STRAIGHT BAR HANGER

Catalog Number	DESCRIPTION OF BOX	Weight, Lbs. Per 100	List Price Per 100
H44 Old No. 902	4" Round, ½" deep, without Ears; four ½" or ¾" Knockouts	102	\$48.00
H44E Old—902E	4" Round, ½" deep, with Ears; four ½" or ¾" Knockouts	102	52.00
H704 Old—901A	3½" Round, ½" deep, without Ears; eight Loom Knockouts without Clamps	100	47.00
H704C Old No. 901	3½" Round, ½" deep, without Ears; eight Loom Knockouts, with two Loom Clamps	102	52.00
H724 Old-901AE	3 ½" Round, ½" deep with Ears; eight Loom Knockouts without Clamps	101	51.00
H704CE Old—901E	3½" Round, ½" deep, with Ears; eight Loom Knockouts, with two Loom Clamps	102	56.00
H42 Old No. 903	2 ¾" Round, ¾" deep, without Ears; four Box Connectors	104	45.00
‡H730	3½" Round, ¾" deep, four ¾" knockouts, with two clamps and bushing plates, ¾" fixture stud.	100	60.00
‡H733	3½" Round, ½" deep, four ½" knockouts, one cable clamp only, without bushing plate, ¾" fixture stud.	89	54.00

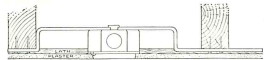
WITH NO. 905 SHALLOW OFFSET BAR HANGER



For use without Plaster Cover

HS300	4" Square, 1 ½" deep, ten ½" K.O. in sides, four ½" in bottom. Also furnished with ¾" K.O.	163	\$73.00
HS 300 Sp.	4" Square, 1 ½" deep, two ½" and one ¾" K.O. in each side and two ½" and two ¾" in bottom	163	73.00
HS90	4" Octagon, 1 ½" deep, four ½" Knockouts in sides and four in bottom. Also furnished with ¾" Knockouts	140	69.00
HS90 Sp.	4" Octagon, 1 ½" deep, two ½" and two ¾" Knockouts in opposite sides, and two ½" and two ¾" in bottom	140	69.00
HS70	3 1/4" Octagon, 1 1/2" deep, four 1/2" K.O. in sides	119	65.00
HS90L	4" Octagon, 1½" deep, four ½" and eight Loom Knockouts in sides, and two ½" and six Loom in bottom	140	71.00
HS717	3 ¼" Octagon, 1 ½" deep, four ½" and four Loom K.O. in sides and four Loom in bottom	127	65.00
HS717C	Same as HS717 but with two loom clamps in bottom of box	129	70.00
‡HS731	3½" Round, 1½" deep, four 5%" knockouts, with two clamps and bushing plates, 3%" fixture stud	112	77.00

WITH NO. 915 DEEP OFFSET BAR HANGER



For use with Plaster Cover

HD300	Same as furnished with HS300	165	\$73.00
HD300 Sp.	Same as furnished with HS300 Sp.	165	73.00
HD90	Same as furnished with HS90	142	69.00
HD90 Sp.	Same as furnished with HS90 Sp.	142	69.00
HD70	Same as furnished with HS70	121	65.00
HD90L	Same as furnished with HS90L	142	71.00
HD717	Same as furnished with HS717	129	65.00
HD717C	Same as furnished with HS717C	131	70.00
‡HD731	Same as furnished with HS731	115	77.00

Unit Package 50

Standard Package 100

THE M. B. AUSTIN COMPANY

AUSTIN Patented Bar Hangers U. S. Pat. No. 1056498—March 18, 1913

Imitations and infringements are never as good as the original and genuine. The popularity of the original Austin Bar Hangers has resulted in numerous substitutes but Austin remains the best, the most economical to install and the leader. The line is complete with a specially designed bar for every form of construction. Austin Bar Hangers provide a quick and economical means of rigidly mounting any type of outlet box for new work. They are complete in

themselves and no extra parts necessary. The sliding Austin Fixture Stud also acts as the box support which makes it possible to set and lock the box at any desired position on the bar. The standard has a 3% stud but 3% studs may be had if desired. If you want the best then insist upon Austin Bar Hangers protected by U. S. Patent No. 1056498 of March 18, 1913.

NO. 900 STRAIGHT BAR HANGER AND STUD

For Ceiling Plates and Concrete Work



The Straight Bar Hanger and Stud is designed for use with any shallow type outlet box. The mouth of the box is always brought flush with the plaster line. Simply break out the center knock-out, place through it the sliding fixture stud and run up the locknut. The stud is slotted allowing free movement on the bar that may be easily tightened by the locknut at any selected place making it possible to set the box at any desired spot. The ends of the

bar are notched so that the sliding fixture stud cannot become separated from the bar and lost. Plenty of nail holes are provided so that any adjustment is easily obtained. This bar is also used for concrete work by nailing the bar to the form, holding the box in place while the concrete is poured. The standard bar is 18" long, although 24" bars can be furnished by specifying catalog Na. 2004.

NO. 905 SHALLOW OFFSET BAR HANGER AND STUD

For 1½ inch Deep Boxes Without Plaster Cover



The Shallow Offset Bar Hanger and Stud will take any standard 1 ½" deep outlet box where covers are not installed. The depth of the offset is exactly right for 1 ½" or 1 5 ½" boxes and brings the surface of the box flush with the plaster line. The little sliding fixture stud permits the box to be adjusted at any desired location. The offset in the bar has been made shorter to permit

easier use on side wall outlets particularly in brick walls where it will not be necessary to cut out as much brick as for the old length offset. The bar, however, will give the same range of adjustment allowing the box to be set in any desired location. Length of bar $19\,\%$ inches.

NO. 915 DEEP OFFSET BAR HANGER AND STUD

For 1½ inch Deep Boxes With Plaster Cover



The Deep Offset Bar Hanger and Stud will take all $1\,\%''$ deep standard outlet boxes with plaster cover. Fitting is unnecessary. Just nail the bar to the joist as the offset is exactly right to bring the plaster cover flush with the

Made with a shorter offset the same as on the No. 905. Length plaster line. Made of bar 191/2 inches.

NO. 920 OLD WORK HANGER AND STUD

For Old House Wiring



The Old Work Bar Hanger has an automatic sliding stud so that it is only necessary to open plaster su ficiently to permit the stud passing through. The stud is then placed at the end of the bar and the complete outfit slipped through the hole. The wire leader which is firmly fastened to the notch at the center

of the bar is drawn through the stud which remains stationary and so centers the bar into position. The box is then held in place by simply tightening the locknut. Length of bar 12".

NO. 910 UNIVERSAL BOX CLEAT

For Switch and Receptacle Outlets With 1½ inch Deep Boxes



The Universal Box Cleat is designed especially for switch outlets and is therefore furnished without the sliding fixture stud. It is so arranged that switch box can be installed close to joist but can be reversed where different spacing is desired. The offset allows proper space for 1½" deep boxes with

cover. The offset portion is provided with two slots for stove bolts to hold the box. The bar is 21° long having plenty of nail holes so that the box can be set at any desired location.

Catalog Number	DESCRIPTION	Length of Bar	Unit Package	Standard Package	Weight, Lbs. Per 100	List Price Per 100
900	Straight Bar Hanger with 38" Fixture Stud	18"	100	1000	62	\$25.00
	Straight Bar Hanger with ½" Fixture Stud	18"	100	500	67	27.50
9001/2	Straight Bar Hanger with 32 Fixture Stud	24"	100	500	72	30.00
900A		2+"	50	200	77	32.50
$900A^{1/2}$	Straight Bar Hanger with 1/2" Fixture Stud	191/3"	50	500	70	25.00
905	Shallow Offset Bar Hanger with 36" Fixture Stud	191/2"	50	200	75	27.50
9051/2	Shallow Offset Bar Hanger with 1/2" Fixture Stud			500	72	25.00
915	Deep Offset Bar Hanger with 3/8" Fixture Stud	19 ½"	50			
9151/2	Deep Offset Bar Hanger with 1/2" Fixture Stud	19 ½"	50	200	77	27.50
920	Old Work Hanger	12"	100	500	35	25.00
910	Universal Box Cleat	21"	50	1000	60	20.00

THE M. B. AUSTIN COMPANY



This box has proven the most popular on the market. Where an adjustable box is unnecessary or where the conduits are not over ½ inch, it has no equal. Each box is drilled and tapped for four ½-inch conduits, but brass plugs are furnished so that holes not in use can be hermetically sealed.

Boxes are galvanized inside and out, and the nozzle is of such size that receptacle cap can be removed without the use of tools.

Catalog No.	DESCRIPTION	Standard Package	Weight, Lbs. Each	List Price Each
100	Box complete as per cut	40	21/2	\$4.00
101	Iron Box with three plugs only	\$10	11/8	.85
102	Brass Cover	100.00	$\frac{5}{16}$	1.50
103	Brass Flush Plug for cover		1/8	.75
104	Brass Nozzle	ist	1/8	1.25
105	Receptacle and Supporting Strap	Va	3/8	.90
107	Large Rubber Gasket	lue	16	.20
108	Small Rubber Gasket		$\frac{1}{16}$.10

Packed in a neat, strong box, clearly marked to show contents.



This box is furnished with a cover and flush sealing plug only. It measures the same and has the same number of outlets as the No. 100. The solid brass cover is drilled and tapped for ½-inch conduit and can be hermetically sealed with the solid brass plug.

Catalog No.	DESCRIPTION	Standard Package	Weight, Lbs. Each	List Price Each	
110	Box complete with solid brass cover and plug	25	1 3/4		
101	Iron Box with three plugs	25	11/8	.85	
109	Solid Brass Cover with 1/2-inch removable plug	25	7	2.25	

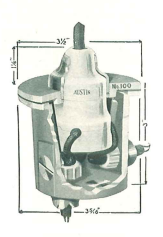
AUSTIN No. 1100 Floor Box

This box is similar in design to the popular No. 100 but of more liberal proportions and with screw floor plate. Specify number, size and location of holes. Prices for drilling or drilling and tapping on application.

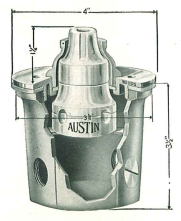
Catalog No.	DESCRIPTION		Weight, Lbs. Each	List Price Each
1100	Box complete as per cut	25	33/4	\$5.00
1101	Back only	25	21/2	1.10
1102	Brass Cover	25	7 1 6	1.75
1103	Brass Flush Plug for cover	25	3 16	.75
1104	Brass Nozzle	25	3 16	1.50
1105	Receptacle with Strap	25	1/2	.90
1106			5/8	2.50
1107	Large Rubber Gasket	25	$\frac{1}{16}$.20
1108	Small Rubber Gasket	25	1 6	.10

Packed in neat, strong box, clearly marked to show contents.

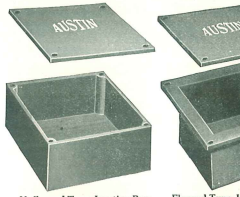
Note: — Boxes furnished, less any parts, will be billed at the sum of the list value of the parts furnished.







AUSTIN Cast Iron Junction, Pull and Weatherproof Boxes



Unflanged Type Junction Box



Flanged Type Junction Box



Square Weatherproof Box



Round Weatherproof Box

Square Weatherproof Boxes

Cat. No.	DESCRIPTION	Wt. Lbs. per 100	List Price per 100
1800	Box 3 1/2" Square, 1 1/4" Deep	173	\$35.00
	Box 31/2" Square, 11/2" Deep	205	45.00
1802	Box 3 1/2" Square, 2 1/2" Deep	270	60.00
1810	Cover, Plain	43	14.00
1811	Cover Tapped for 3/8" Bushing	41	16.00
1812	Cover Tapped for 1/2" or 3/4" Pipe.	40	16.00
	Receptacle Cover, 19/16" Hole	36	14.00

Round Weatherproof Boxes

Cat. No.	DESCRIPTION	Wt. Lbs. per 100	List Price per 100
1815	Box 31/2" Diam., 11/4" Deep	116	\$35.00
	Box 3½" Diam., 1½" Deep		45.00
1817	Cover, Plain	40	14.00
	Cover, Tapped for 3/8" Bushing	38	16.00
1819	Cever, Tap'd for 1/2" or 3/4" Conduit	36	16.00

Drilling, Tapping and Gaskets, extra. Finish—Cast Iron Boxes carried only in Japanned finish. Galvanizing, extra.

FLANGED TYPE JUNCTION BOXES

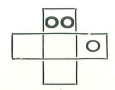
O . N	INSIDE DIMENSIONS	LIST PRICE AND WEIGHT, LBS. EACH						LIST PRICE EACH
Cat. No.	Length Width Depth	Weight Box	Box Only	Weight Cover	Cover Only	Wt. Box & Cover	Box and Cover	Rubber Gasket
950	4x 4x 3	3	\$0.75	11/4	\$0.30	4 1/4	\$1.05	\$0.24
960	6x 5x 3	5	1.25	2	.50	7	1.75	.35
970	6x 6x 3	53/4	1.35	21/4	.55	8	1.90	.40
980	6x 6x 4	61/2	1.45	21/2	.55	9	2.00	.40
990	8x 4x 3	5	1.30	2	.50	7	1.80	.35
1000 c	8x 6x 3	71/2	1.85	2.1/2	.65	10	2.50	.50
1001 c	8x 8x 3	83/4	2.10	33/4	.70	121/2	2.80	.55
1002c	8x 6x 4	8	2.15	2 1/2	.65	101/2	2.80	.50
1003 c	8x 8x 4	91/4	2.70	33/4	.70	13	3.40	.55
1004c	8x 8x 6	10	3.10	33/4	.70	133/4	3.80	.55
1006 c	12x 6x 3	91/4	2.50	43/4	.90	14	3.40	.60
1007 c	12x12x 3	161/2	4.35	9	1.30	251/2	5.65	.75
1008c	12x 6x 4	111/4	3.10	43/4	.90	16	4.00	.60
1009 c	12x12x 4	171/4	5.45	9	1.30	261/1	6.75	.75
1010 c	12x 6x 6	161/2	4.85	43/4	.90	211/4	5.75	.60
1011 c	12x12x 6	24	7.20	9	1.30	33	8.50	.75
1012c	18x14x 6	38	14.00	24	2.30	62	16.30	1.00

Prices do not include Drilling, Tapping or Gaskets

UNFLANGED TYPE JUNCTION BOXES

	INSIDE DIMENSIONS		LIST PE	RICE AND V	VEIGHT, LB	S. EACH	
Cat. No.	Length Width Depth	Weight Box	Box Only	Weight Cover	Cover Only	Wt. Box & Cover	Box and Cover
610	4x 4x 2	21/4	\$0.45	1	\$0.20	31/4	\$0.65
620	4x 4x 3	2 1/4	.55	1	.20	31/4	.75
630	5x 5x 3	31/2	.65	11/4	.35	43/4	1.00
640	6x 3x 2		.50		.20		.70
660	6x 4x 2	4	.50	13/4	.25	53/4	.75
670	6x 5x 3	4	.85	11/2	.35	5½	1.20
680	6x 6x 4	53/4	1.15	13/4	.50	71/2	1.65
710	8x 6x 3	7	1.65	21/4	.60	91/4	2.25
720	8x 6x 4	71/4	1.70	21/4	.60	91/2	2.30
730	8x 8x 4	83/4	2.45	23/4	.65	111/2	3.10
740	8x 6x 6	83/4	2.90	21/4	.60	11	3.50
750	9x 6x 4	63/4	2.55	21/2	.65	9:4	3.20
780	10x 6x 4	73/4	2.55	3	.70	103/4	3.25
800	12x 6x 3	81/4	2.15	33/4	.85	12	3.00
801	12x12x 4	151/2	5.30	7½	1.20	23	6.50
802	12x 6x 6	15	4.25	33/4	.85	183/4	5.10
803	14x14x10	55	16.25	14	1.75	69	18.00
805	18x 6x 3½		3.25		1.20		4.45
806	18x12x 5	453/4	12.00	171/2	1.80	631/4	13.80
807	24x16x 8		20.00		4.00	141	24.00
808	28x24 x3½		18.00		5.00		23.00

Drilling and Tapping



In sending orders for cast iron boxes, it is necessary to specify whether drilled holes or drilled and tapped holes are required, and a sketch showing the drilling should accompany orders. When drilling is to be at any particular height in box, this must be specified.

Make a sketch similar to cross as though sides were laid flat and then place a circle at point drilling is desired. In specifying size of hole we will understand that conduit dimensions are desired. A one-inch hole indicated will be taken to mean that hole is to take one-inch conduit. Conduit measurement is for nominal inside diameter,

Drilling and Tapping will be charged extra. Estimates furnished upon definite specifications.

Orders for Boxes having a list value of \$50.00 will be considered as entitling purchaser to standard package price.

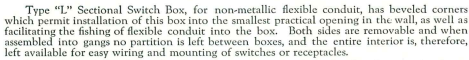
THE M. B. AUSTIN COMPANY

AUSTIN Switch Boxes

National Electric Code Standard

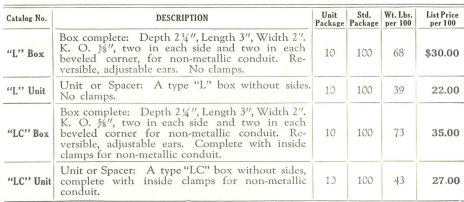
AUSTIN Type "L" Sectional Switch Box

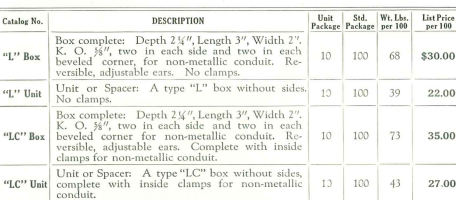
For Flexible Non-Metallic Conduit (Loom)



Boxes can be ordered complete but units or spacers may be ordered so that complete boxes can be assembled from the surplus stock of sides which may be left in making gangs.

Boxes are furnished with galvanized reversible, sliding ears, which have an adjustment of ³¹2-inch up to ¾-inch, suitable for both old or new work. Can be ordered complete with loom clamps, but same must be specifically stated on order and specified Type "LC."





AUSIIN Type "LS" Solid Drawn Switch Box For Flexible Non-Metallic Conduit (Loom)

Type "LS" boxes for non-metallic conduit. Are particularly designed for contractors who prefer a solid unit box for a single, two-gang or three-gang switch installation in old or new work. These boxes are drawn from 14-gauge steel and are equipped with beveled corners work. These boxes are drawn from 1 Figure 3 are the state of the state of a cilitate the fishing of flexible conduit into box as well as permitting installation of the box into the smallest practical opening in the wall. Boxes are furnished with galvanized reversible, sliding ears, which have an adjustment of $\frac{1}{3}$ -inch to $\frac{3}{4}$ -inch, suitable for both old or new work.

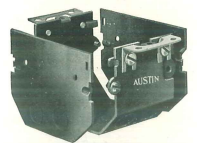
These boxes can be turnished with inside clamps for non-metallic conduit, but boxes so ordered must be so specified.

Catalog No.	DESCRIPTION	Unit Package	Std. Package	Wt. Lbs. per 100	List Price per 100
"LS-1"	Single-gang Box: Depth 2¼", Length 3", Width 2". K. O. ¾", two in each side and two in each beveled corner for non-metallic conduit. Reversible, adjustable ears. No clamps.	10	100	69	\$25.00
"LS-2"	Two-gang Box: Depth 2¼", Length 3", Width 3¾". K. O. 5½", two in each side and four in each beveled corner, for non-metallic conduit. Reversible, adjustable ears. No clamps.		50	108	45.00
"LS-3"	Three-gang Box: Depth 2¼", Length 3", Width 5½". K. O. ½", two in each side and six in each beveled corner, for non-metallic conduit. Reversible, adjustable ears. No clamps.	1	40	140	65.00

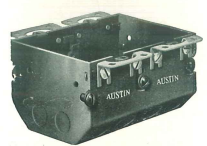
FINISH: A rich, glass-like, baked enemel finish has been adopted as standard for Austin-Switch Boxes, although galvanized finish can be had if desired at a slight increase in price. Enamel finish will be furnished unless otherwise specified on order.



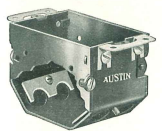
Type "L" Box



Type "L" Box, Sides Removed



Type "L" Box Assemble in Two Gang



Type "LC" Box



Type "LS-1" Box

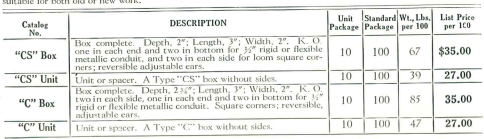
AUSTIN Switch Boxes

National Electric Code Standard

AUSIN Type "CS," and "C" Sectional Switch Box

For Rigid Conduit

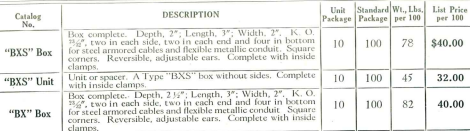


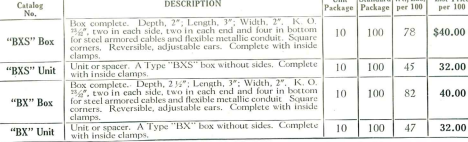


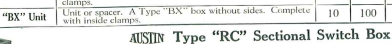


Type "BXS" and "BX" Sectional Switch Boxes are provided with *2\frac{1}{2}-inch knockouts to accommodate Nos. 10, 12 and 14 B & S twin conductors, and Nos. 12 and 14 B & S triple conductors, flexible armored cable; also \(\frac{1}{2}-inch and \(

suitable for both old or new work.





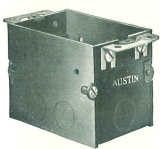


Old Catalog Number 1170 For Rigid Iron Conduit, Flexible Metallic and Non-Metallic Conduit

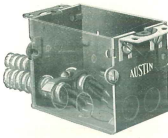
Type "RC" Sectional Switch Box remains the same in design as the old Austin No. 1170. A combination box for flexible metallic and non-metallic conduit and rigid iron conduit. It is an extremely shallow box, particularly adapted for thin partitions and outside wall work. It has square corners and only one side is removable, and, therefore, the spacer "RC-S" must be used in assembling gangs for three or more switches or receptacles.

-	Catalog No.	DESCRIPTION	Unit Package	Standard Package	Wt., Lbs. per 100	List Price per 100
	"RC" Box Old No. 1170	Single gang Box. Depth, 11/8"; Length, 4"; Width, 2". K. O. one in each end and two in bottom, for 1/8" rigid or flexible conduit; two in each side for flexible non-metallic conduit or 3/8" flexible metallic conduit or armored cable. Square corners. Not provided with external supporting ears. Has one mounting hole in bottom.	10	100	75	\$30.00
	"RC-2" Box—Old No. 1170-2	Two-gang Box. This two-gang box is built up from the "RC" box and spacer, providing proper distance between the sides. Screw centers $3\frac{9}{3}$."	10	50	108	50.00
9	"RC-S" Spacer—Old No. 1170-S	Spacer. Depth, 17/8"; Length, 4"; Width, 118". This width allows correct spacing for push button switches. K. O. one in each end and two in bottom for 1/2" rigid or flexible metallic conduit. By adding these spacers any number of gangs can be obtained. Square corners.	10	100	40	20.00

FINISH: A rich, glass-like baked enamel finish has been adopted as standard for Austin Switch Boxes, although galvanized finish can be had if desired at a slight increase in price. Enamel finish will be furnished unless otherwise specified on order.



Type "C" Box



Type "BX" Box with Clamps With Phantom Side



Type "RC" Box Old Catalog No. 1170



Type "RC-2" Box Old Catalog No. 1170-2



Type "RC-S" Spacer Old Catalog No. 1170-S

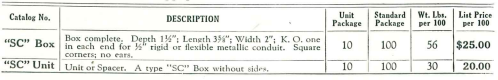
AUSTIN Switch Boxes National Electric Code Standard

AUSIN Type "SC" Shallow Sectional Switch Box For Rigid Conduit

The New Austin Type "SC" Sectional Switch Box for rigid conduit is extremely shallow, being particularly designed to take the new line of shallow switches and receptacles. It is only 1½" deep by 3½%" long by 2" wide and is equipped with ½" knockouts at each end for ½" rigid or flexible metallic conduit. It may also be used for 2-conductor No. 14 steel armored cable by using a ¾" box connector, as listed on pages 24 and 25.

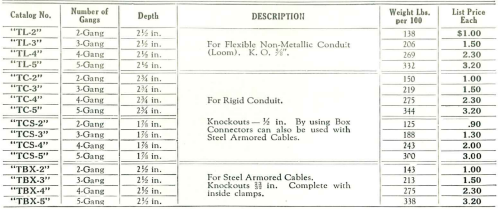
This box has square corners. Both sides are removable, and when assembled into gangs no partition is left between boxes and the entire interior is, therefore, left available for easy wiring and mounting of switches or receptacles.

Box can be ordered complete, but units or spacers may be ordered so that complete boxes can be assembled from the surplus stock of sides which may be left in making gangs.



AUSTIN Type "T" Tandem Switch Box
For Flexible Non-Metallic Conduit (Loom)—Rigid Conduit—Steel Armored Cables

For Flexible Non-Metallic Conduit (Loom)—Rigid Conduit—Steel Armored Cables
The "T" Tandem Switch Boxes are made for Flexible Non-Metallic Conduit (Loom) Rigid Conduit and Steel Armored Cable.
The general Tandem type is vertical but these can be also made in Tandem Parallel type to suit any requirement. When ordering Tandem boxes it is suggested that a rough sketch as to how the boxes are to be mounted be attached to the order to eliminate mistakes and errors. These boxes will mount all standard push button switches or receptacles and will accommodate all standard plates. Boxes up to 5-gang are made with solid sides with no partitions between switches and a sufficient number of knockouts is provided in sides for all practical uses. Multiple Tandem box can be built up by combining the regular gang boxes and riveting them together. This feature is particularly desirable where a large number of swirches or receptacles are to be concentrated in one location, as a more rigid fitting is provided. Boxes are furnished with galvanized reversible sliding ears which have an adjustment of 3\(\frac{1}{2} \) " up to \(\frac{3}{2} \) " suitable both for old or new work.



AUSIIN Type "D" Door Switch Box
For Flexible Non-Metallic Conduit (Loom)—Rigid Conduit—Steel Armored Cables

Type "D" Door Switch Boxes are made for Flexible Non-Metallic Conduit (Loom), Rigid Iron Conduit or Steel Armored Cable. They are built in strict accordance with the specifications recommended by the Underwriters' Laboratories, Inc. and are made to the same high standard as is recognized in the construction of the New Series of Austin Switch Boxes.

Catalog No.	DESCRIPTION	Unit Package	Standard Package	Wt. Lbs. per 100	List Price per 100
"DC"	Box complete for Perkins and Arrow E Door Switches. Depth 25%, length 35%, width 1_{10}^{10} . Knockouts 5%, one in each end for Flexible Non-Metallic Conduit (Loom) and one $\frac{1}{2}$ " in bottom for Rigid Conduit. Square corners, screw centers 3½ inches.	10	100	75	\$50.00
"DBX"	Box complete for Perkins and Arrow E Door Switches. Depth 256", length 356", width 136". Knockouts 33", one in each end for Steel Armored Cables or Flexible Metallic Conduit. Square corners. Complete with inside clamp. Screw centers 334 inches.	10	100	76	65.00
"DCH"	Box complete for H. & H. Door Switches. Depth 3", length 3", width 1½". Knockouts ¾", one in each end for Flexible Non-Metallic Conduit (Loom) and one ½" in bottom for Rigid Conduit. Square corners. Screw centers 3¾ inches.	10	100	69	50.00
"DBXH"	Box complete for H. & H. Door Switches. Depth 3", length 3", width 1\(^2\hat{n}'\). Knockouts \(^2\hat{2}''\), one in each end for Steel Armored Cables or Flexible Metallic Conduit. Square corners. Complete with inside clamp. Screw centers \(^3\frac{1}{2}\) inches.	10	100	70	65.00

FINISH: A rich, glass-like baked enamel finish has been adopted as standard for Austin Switch Boxes, although galvanized finish can be had if desired at a slight increase in price. Enamel finish will be furnished unless otherwise specified on order.



Type "SC" Box



Type "T" Box



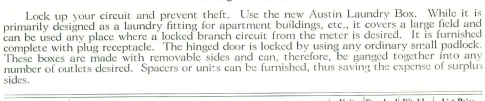
Type "DC" Box



Type "DBX" Box with Clamp

AUSTIN Type "CL" Sectional Laundry Box

For Rigid Conduit

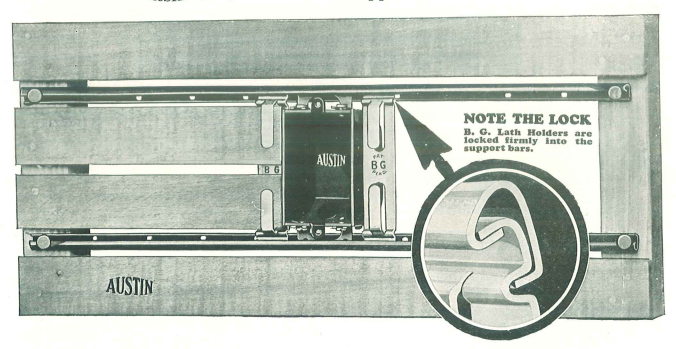




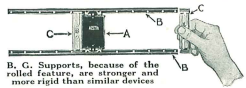
Type "CL" Laundry Box

Catalog Number	DESCRIPTION			Wt. Lbs. per 100	List Price Each
"CL" Box	Box complete with Plug Receptacle. Depth 2½"; Length 3"; Width 2". K. O. two in each side, one in each end and two in bottom for ½" rigid or flexible metallic conduit. Square corners. Also furnished with ¾" K. O.	5	25	112	\$1.50
"CL" Unit	Unit or spacer with Plug Receptacle. A type "CL" bex without sides.	5	25	74	1.40

AUSTIN B. G. Switch Box Support and Lath Holder



A Good Strong Rigid Support for Any Standard Switch Box



Use any ordinary standard Switch Box (A). Lay it face up. Place the two supporting bars (B) on the ears of the box. Slide the locking lath holders (C) up to the box (A), making a firm unit that is positively **locked** in place and cannot come apart accidentally.

The box is easily adjusted to any desired location along the bar, but when nailed to the studding, the supporting bars **lock** the Switch Box and Lath Holders firmly into place. Vibration of the building or rough handling by building trades will not throw it out of alignment. It's up for good because it's **locked** to stay.

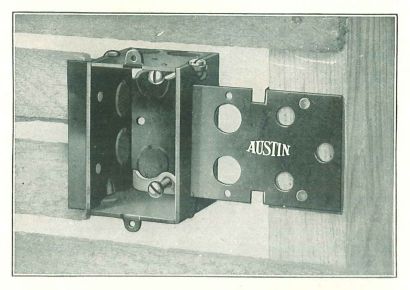
An **exclusive** feature of the Lath Holders is that it will permit two laths of standard or bastard type with sufficient room to key the plaster. Plenty of nail holes conveniently located, yet they do not weaken the support.

Approved by the Underwriters' Laboratories and enthusiastically indorsed by various Bureaus of Electrical Inspection.

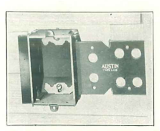
Catalog No.	DESCRIPTION	Length of Bars	Unit Package	Standard Package	Weight Lbs. per 100 Sets	List Price per 100 Sets
Austin B.G.	Switch Box Supports complete with Lath Holders (4 pieces per set)	16½"	100 sets	1000 sets	43	\$20.00

THE M. B. AUSTIN COMPANY

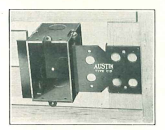
AUSTIN Switch Boxes with Lath Support and Mounting Bracket



TYPE "BXSB" & "BXS" For Armored Cables with Inside Cable Clamps



TYPE "LB" Without Clamps TYPE "LCB" with Clamps for Flexible Non-Metallic Conduit (Loom)



TYPE "CS" & "C" for Rigid Conduit and Flexible Steel Conduit ½" Knockouts



TYPE "480B" & "481B" Solid Drawn for Rigid Conduit and Flexible Steel Conduit ½" K. O.

A Single Unit that Provides Switch Box, Lath Holder and Support

With the new Austin Switch Box Lath Support and Mounting Bracket it becomes a single unit that provides a quick, economical means of support and one that will always bring the outlet a uniform distance from the door jamb and flush with the plaster line. Simply nail the bracket to the joist and the job is complete. The bracket is perforated so as to key the plaster; the lath support is highly desirable and is now required by many local inspection departments.

Units are used to build up two or more gangs

The gangable or sectional type boxes enables a single switch box to be converted into any number of gangs by simply removing the sides and inserting units or spacers. Units for these boxes with lath support and mounting bracket are the same in size, etc., as our standard units listed on preceding pages.



TYPE "L" Unit

Catalog	DIME	NSION O	F BOX	Number	For 2 or More	DESCRIPTION	Weight Lbs.	List Price
Number	Depth	Length	Width	Gangs	Gangs Use	D BOOKII TTOIT	per 100	
"LB" Box	2 ¼"	3"	2"	Single	"L" Unit	For Loom without Clamps	84	\$45.00
"LCB" Box	2 1/4"	3"	2"	Single	"LC" Unit	For Loom with Two Clamps	88	50.00
"CSB" Box	2"	3"	2"	Single	"CS" Unit	For Conduit ½"K. O.	80	50.00
"CB" Box	2 3/4"	3"	2"	Single	"C" Unit	For Conduit ½" K. O.	100	50.00
"BXSB" Box	2"	3"	2"	Single	"BXS" Unit	For Armored Cable with Clamps	84	55.00
"BXB" Box	2 ½"	3"	2"	Single	"BX" Unit	For Armored Cable with Clamps	100	55.00
"480B" Box	113/6"	315/6"	23/6"	Single	Solid	For Conduit ½" K.	87	50.00
"481B" Box	2 ½"	315/6"	23/6"	Single	Solid	For Conduit ½" K.	97	50.00

Unit Package, 50. Standard Package, 100.

FINISH: A rich, glass-like baked enamel finish has been adopted as standard for Austin Switch Boxes, although galvanized finish can be had if desired at a slight increase in price. Enamel finish will be furnished unless otherwise specified on order.

AUSTIN Locktite Switch Box with Lath Holders and Supporting Bars



ERE is the real thing in Switch Box, Lath Holder and Support—"LOCKTITE"—complete in three pieces. The Lath supports are a part of the box. The LOCK-TITE Box, four nails and a couple of minutes complete the installation. Easy, free adjustment anywhere between the studding. No spring, no bending, no sagging, the steel supporting bars are nailed clear across the studding and lock the box securely at four corners, overcoming all the objection to other types. If the box is to be mounted in the horizontal position such as is often the case with base board receptacle outlets it is easy to do with Austin Locktite Boxes. Simply break off the hooks at the ends of the lath holders with pliers. Then bend the lower part of the lath holders towards the mouth of the box. You are now ready to mount the box. This is done in the same easy way as shown in illustrations below except that you set the box in the horizontal position and place the lower part of the lath holders into the bars. You will note the lath holder wedges against the bars and holds the box securely in place.

Approved everywhere in any number of gangs "LOCKTITE" Boxes will pass inspection everywhere in any number of gangs and are not dependent on the laths for support. They support the laths as well as the box. Approved

by Underwriters' Laboratories, Inc., and enthusiastically endorsed by Local Inspection Departments.

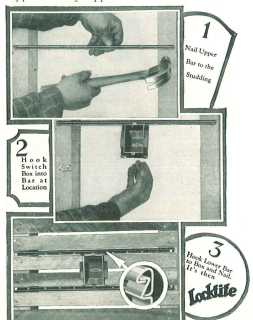
Units are used to build up two or more gangs



"LOCKTITE" Boxes are ganged together into any number in the same easy, simple way as are all AUSTIN Switch Boxes. Nos. "LXT" and "CCT" are not gangable. They are made of solid stamped steel with sides riveted to the box. They are made larger allowing plenty of wiring room. The recep-

tacle ears are bent in so that they are not covered over by the plasterer.





Unit Package	50—Standard	Package	100
--------------	-------------	---------	-----

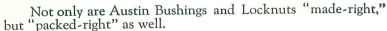
Catalog Number	DESCRIPTION	Weight, Lbs. Per 100	List Price Per 100
"LT"	For Loom. Depth, 2½"; Length, 3"; Width, 2". Two 5\u00e9" knockouts in each side and two in each bevel corner. For two or more gangs use type "L" Units.	108	\$45.00
"LCT"	For Loom, with clamps. Depth, 2 ½"; Length, 3"; Width. 2". Two 5½" knockouts in each side and two in each bevel corner. For two or more gangs use type "LC" Units.	110	50.00
"CT"	For Rigid or Flexible Metallic Conduit. Depth, 2¾"; Length, 3"; Width, 2". Two ½" knockouts in each side; one in each end and two in bottom. For two or more gangs use type "C" Units.	126	50.00
"CST"	For Rigid or Flexible Metallic Conduit. Depth, 2": Length, 3"; Width, 2". One ½" knockout in each end and two in bottom. Two in each side for loom. For two or more gangs use type "CS" Units.	107	50.00
"BXT"	For Steel Armored Cable with inside clamps. Depth, 2½"; Length, 3"; Width, 2". Two ¾" knockouts in each side; two in each end and four in bottom. For two or more gangs use type "BX" Units.	122	55.00
"LXT"	For Loom, Steel Armored Cable and Rigid Iron or Flexible Steel Conduit. Two extra heavy inside cable clamps. Depth, 2"; Length, 4"; Width, 2½". Two knockouts in each end for Loom or Armored Cable. Two ½" knockouts in each side and one in bottom for conduit. Fixture stud holes in bottom for Bracket outlets. This box is not gangable.	125	50.00
"CCT"	For Rigid or Flexible Metallic Conduit. Depth, 2";	120	50.00

FINISH: A rich, glass-like baked enamel finish has been adopted as standard for Austin Switch Boxes, although galvanized finish can be had if desired at a slight increase in price. Enamel finish will be furnished unless otherwise specified on order.

THE M. B. AUSTIN COMPANY



National Electric Code Standard



Clean shelves with orderly stocks of Fittings and Wiring Devices are more than a convenience to Jobbers, Dealers and Contractors.

Goods in standard packages and convenient quantities are easily handled, easily accounted for, and remain in good condition no matter how long they stay on the shelves before using.

Fittings "made-right" deserve to be delivered into the users' hands in good condition.

Austin Fittings are made to a high standard and as a final detail of perfection they are packed in convenient quantities in unit and standard packages, which insure their receipt in good condition.

AUSTIN Malleable Bushings

Austin Bushings are made of the best malleable iron, are thoroughly galvanized, have long clean-cut threads, the best finger grips, and are heavy enough to permit tightening with a pipe wrench when desired.



The Austin Grip Malleable Bushing

Catalog No.	Size Inches	Unit Package	Standard Package	Weight, Lbs. Per 100	List Price Per 100
3030	3/8	100	1000	2	\$ 6.00
3031	1/2	100	5000	3	6.00
3032	3/4	100	2000	5	8.00
3033	1	100	500	8	15.00
3034	1 1/4	100	200	11	20.00
3035	1 1/2	50	100	13	25.00
3036	2	50	50	21	40.00
3037	21/2	10	30	50	60.00
3038	3		25	66	90.00
3039	3 1/2		25	74	200.00
3040	4		25	95	300.00
3041	41/2		10	125	400.00
3042	5		10	214	500.00
3043	6		10	225	600.00



Clean-Cut Machine Threads — Thoroughly Galvanized

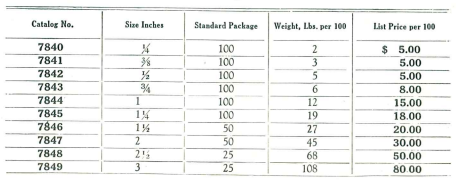


A distinctive feature of
Austin Locknuts is that they are all straightened before
tapping so that our threads
are more perfect than other
makes.

Catalog No.	Size Inches	Туре	Unit Package	Standard Package	Weight, Lbs. Per 100	List Price Per 100
3130	3.6	Steel	100	1000	2	\$ 2.50
3131	1/	"	100	5000	2	2.50
3132	3/8 1/2 3/4	"	100	2000	2 3	3.50
3133	1	"	100	500	4	6.00
3134	1 1/4	Malleable Iron	100	200	8	10.00
3135	1 1/2	" "	50	100	10	15.00
3136	2	" "	50	50	14	20.00
3137	2 1/2	" "	10	30	25	30.00
3138	3	" "		25	28	50.00
3139	3 1/2	" "		25	52	70.00
3140	4	" "		25	62	100.00
3141	41/2			10	105	140.00
3142	5	" "		10	146	160.00
3143	6	<i>C K</i>	i	10	190	200.00

AUSTIN Conduit Nipple

To be used in connection with conduit coupling to couple conduit to an outlet box or pull box. When this method is pursued the box may be removed at any time without disturbing the conduit.



AUSTIN Conduit Union

Does away with running threads.

Permits you to open run of conduit at any point desired.

Enables you to start circuit from the two outlets and make a good and strong connection at any point in the run. Saves labor.

Catalog No.	Size Inches	Standard Package	Weight, Lbs. per 100	List Price per 100
6075	1/2	100	25	\$ 16.00
6076	3/4	50	33	20.00
6077	1	25	53	28.00
6078	1 1/4	25	96	50.00
6079	1 1/2	25	120	75.00
6080	2	20	190	130.00
6081	21/2	20	370	250.00
6082	3	10	408	400.00
6083	3 1/2	5	590	600.00
6084	4	5	825	800.00

AUSTIN Conduit Adapters With (Reducing Bushings)

Made with projecting ears which provide good finger grips and allows the adapter to be securely tightened by means of a screw driver or pliers. Made of Malleable iron.

Cat. No.	Size Inches	Std. Pkge.	Weight, Lbs. per Std. Pkge.	List Price Each
21	3/4 to 1/2	50	5	\$0.15
31	1 to $\frac{1}{2}$	50	10	.20
32	1 to 3/4	50	10	.20
41	$1\frac{1}{4}$ to $\frac{1}{2}$	50	20	.30
42	11/4 to 3/4	50	20	.30
43	11/4 to 1	50	20	.30
51	1½ to ½	50	25	.40
52	1½ to 3/4	50	25	.40
53	1½ to 1	50	20	.40
54	1½ to 1¼	50	15	.40

C-H Reducing Bushings Genuine Crouse-Hinds

For those who prefer genuine Crouse-Hinds Reducing Bushing, The Austin line presents the RE series. The end is bushed to protect the insulation of the wire from abrasion.

Cat. No	Size Inches	Std. Pkge.	Weight, Lbs. per Std. Pkge.	List Price Each
RE-21	3/4 to 1/2	50	5	\$0.15
RE-31	1 to $\frac{1}{2}$	50	10	.20
RE-32	1 to 3/4	50	10	.20
RE-41	1 1/4 to 1/2	50	10	.30
RE-42	11/4 to 3/4	50	20	.30
RE-43	1 1/4 to 1	50	20	.30
RE-51	1½ to ½	50	20	.40
RE-52	1½ to 3/4	50	25	.40
RE-53	1½ to 1	50	20	.40
RE-54	1½ to 1¼	50	15	.40





No. 6075



No. 21 with Ears



Crouse-Hinds Reducing Bushings



AUSTIN Better Packed Box Connectors

For Flexible Steel Conduit and Steel Armored Conductors

National Electric Code Standard

Careful analysis of the contractor's average purchases of 3/8" box connectors prove that it is in multiples of 25.

Therefore, as an added convenience for the distributor, AUSTIN now packs No. 2053 3%" Squeeze Type and No. 4053 3%" Wedge Type box connectors in quantities of 25 to a neat, attractive, handy size carton.

Packed in this way it makes clean shelves of well-kept stocks, adds dignity to the line, encourages sales and eliminates broken packages which has always been expensive waste and loss of time and labor.

AUSIIN Popular Squeeze Type "Straight" Box Connector

Austin Squeeze Type Box Connectors have been made smaller so as to properly fit the new small size armored cables. They are very simple in design and the slotted openings allow the connector to be securely squeezed to the armored conductors. The threads are perfect and run clear up to the shoulder, which permits locking tightly to box and securing perfect ground. Thoroughly galvanized, put up in convenient size cartons. No. 2053—3%" packed in handy size cartons of 25.

Catalog	Size	Diameter of Opening for Cable	Size K. O.	ADAPTED FOR (Based on Outside Diameter of Austin Safesteel Armored Cables)	Standard Package	Wt., Lbs. per 100	List Price per 100
*2050	1/4"	I/2"	3/8"	Armored Conductors Nos. 14W1, 12W1. Armored Cord Nos. 18C and 16C.	100	4	\$ 7.50
2050 1/2	1/4"	1/2"	1/2"	Armored Conductors Nos. 14W1, 12W1. Armored Cord Nos. 18C and 16C.	100	9	8.50
*2052	5/6"	9 "	3/8"	Armored Conductors Nos, 10W1, 8W1. Armored Cord Nos. 18P and 16P, ½"; Fle xible Metallic Conduit.	100	4	7.50
2052 1/2	5/16"	9 "	1/2"	Armored Conductor No. 10 W1.8W1, Armored Cord Nos. 18P and 10P; & Flexible Metallic Conduit.	100	9	8.50
	3/8"	5/8"	1/2"	Armored Conductors Nos. 6W1, 14W2, 12W2, 14W3 and 14C,	2000	9	7.50
2053	3/8"	11"	1/2"	14P Cord; Flexible Metallic Conduit 38". Armored Conductors No. 10W2, 12W3, 10W3, 14W4 and 14W2L,	100	9	7.50
$\frac{2053-L}{2053-A}$	3/8"		1/2"	T	100	12	9.00
2054	' 1/2"		1/2"	Armored Conductors, Nos. 8W2L, 10W3L; Flexible Metallic Conduit 1/2".	100	13	9.00
2055	3/4"		3/4"	- 1.6 1 N== 6W2 4W2 6W3 4W3 6W2L 8W3L:	100	21	12.00
2056	1 "		1 "	Flexible Metallic Conduit 1".	50	25	18.00
	1 1/4"		1 1/4"	W SSECTION OF THE PROPERTY OF	50	40	25.00
2057	1 1/2"		1 1/2"		50	65	35.00
2058	$\frac{1/2}{2}$		$-\frac{1}{2}$	Flexible Metallic Conduit 2".	50	86	55.00
$\frac{2059}{2060}$	21/2"		21/2"		25	145	75.00

AUSTIN Loxall "Straight" Box Connector

Very simple to install, and a few turns with the screw driver positively locks the armored cable so that it is securely held in place and will not work loose from vibration, etc. The inside opening is \(\frac{11}{11} \)-inch and will, therefore, take all sizes armored conductors and flexible metallic conduits whose outside diameter is 11-inch or smaller. They are carefully galvanized and the clean-cut threads run up to the shoulder. Packed in attractive, convenient cartons of 100 each.

Catalog	Size	Diameter of Opening for Cable	Size K. O.	(Based on Outside Diameter of Austin Safesteel Armored Cables)	Package	Wt., Lbs. per 100	List Price per 100
No. 3053	3/8"	11 "		Armord Conductors, Nos. 6W1, 14W2, 12W2, 10W2, 14W3, 12W3, 10W3, 14W4, 14W2L and 14C, 14P Cord; Flexible Metallic Conduit 38".	2000	13	\$ 7.50

AUSIIN Wedge Type "Straight" Box Connector

The Austin "Wedge" Type Box Connector is a very simple and practical connector and one which is very easily installed. There are various names for this "Wedge" type connector, such as "set screw," "plane and screw," etc., but "Wedge" type seems to be the proper name because that is what actually happens. The set screw doesn't come directly against the armor but simply wedges between the wall of the connector and the set screw doesn't come directly against the armor but simply wedges between the wall of the collector and the armor of the cable. The inside opening is \(\frac{5}{1} \)-inch and is, therefore, adapted to all armored cables and flexible metallic conduits of \(\frac{5}{1} \)-inch outside diameter or smaller. Thoroughly galvanized, threaded clear up to the shoulder. Packed in attractive, convenient cartons of 100 each. No. 4053—3/8" put up in handy size packs

Catalog	Size	Diameter of Opening for	Size K. O.	(Based on Outside Diameter of Austin Safesteel Armored Cables)	Package	Wt., Lbs. per 100	List Price per 100
No. 4053	3/8"			Armored Conductors, Nos. 6W1, 14W2, 12W2, 14W3 and 14C 14P Cord; Flexible Metallic Conduit 38".	2000	10	\$ 7.50

*No locknut furnished. These connectors are threaded to fit standard 3/8-inch sockets.



No. 2053





No. 3053



New Improved AUSTIN SLIP-IN Box Connector

Patented Nov. 4, 1924



Entirely new in design and employing an easier principle of application, the New "AUSTIN" SLIP-IN becomes the wonder Box Connector—biggest advance in years.

Tighten the screw—that's all. No Locknut to back off and then tighten with pliers or wrench, no loose parts. To install simply tip Connector and slip into knockout, lay cable in place and

then tighten the screw. This wedges the cable into Connector and Connector into box, providing a direct ground and a good,

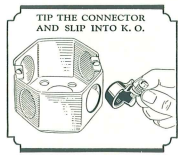
strong hold that cannot come apart.

The specially designed screw is made extra heavy, the threads are cut deeper and true to gauge to permit easy, free adjustment. The slot in the head is cut deep enough and large enough to take any size screw driver. The Connector can be placed in the knockout so that the screwhead is in the most convenient position for tightening.

Made of malleable iron, thoroughly galvanized. Fits into standard ½" conduit knockout and will take armored cables whose outside diameter is \%" or smaller. Packed in handy

cartons of 50.

Catalog No.	Size	Diameter of Opening for Cable	Size K. O.	ADAPTED FOR (Based on Outside Diameter of Austin Safesteel Armored Cables)				List Price per 100
Austin A1	3/8"	9/16"	1/2"	Armored Conductors, Nos. 8W1, 6W1, 14W2, 12W2, 14W3 and 14C, 14P Cord. Also 3§" S. S. or D. S. Flexible Metallic Conduit	50	2000	5	\$7.50







AUSTIN Popular Squeeze Type "Angle" Box Connector

The Austin "Angle" Type Box Connector is also of the squeeze type and its principle is the same as the straight type, permitting easy adjustment of the armor into the connector and connector into the box. Made in galvanized finish and packed in attractive, convenient cartons.



No. 2066

Catalog No.	Size	Diameter of Opening for Cable	Size K. O.	Degree	ADAPTED FOR (Based on Outside Diameter of Austin Safesteel Armored Cables)	Standard Package	Wt., Lbs. per 100	List Price per 100
2065	3/8"	21/32"	1/2"	45	Armored Conductors, Nos. 14W2, 12W2, 10W2, 14W3, 12W3, 10W3, 14W2L, 14W3L and 14C, 14P Cord; Flexible Metallic Conduit, 38".	100	12	\$12.00
2066	3/8"	21/32"	1/_"	90	Armored Conductors, Nos. 14W2, 12W2, 10W2, 14W3, 12W3, 10W3, 14W2L, 14W3L and 14C, 14P Cord; Flexible Metallic Conduit 3%".	100	13	16.00
2066-A	3/8"	13/16"	1/2"	90	Type "A" Armored Conductors, Nos. 8W2, 8W3, 12W2L, 10W2L, 12W3L.	100	17	20.00
2067	1/2"	15/16"	1/2"	45	Armored Conductors, Nos. 6W2, 6W3, 8W2L, 10W3L; Flexible Metallic Conduit ½".	100	16	15.00
2068	1/2"	15/16"	1/2"	90	Armored Conductors, Nos. 6W2, 6W3, 8W2L, 10W3L; Flexible Metallic Conduit, ½".	100	18	20.00
2069	3/4"	11/16 "	3/4"	45	Armored Conductors, Nos. 4W2, 4W3, 6W2L, 8W3L; Flexible Metallic Conduit, 3/4".	50	22	25.00
2070	3/4"	11/16 "	3/4"	90	Armored Conductors, Nos. 4W2, 4W3, 6W2L, 8W3L; Flexible Metallic Conduit, 3/4".	50	24	40.00
2072	1 "	13/8 "	1 "	90	Flexible Metallic Conduit 1".	25	26	60.00
2074	11/4"	1 21/32"	11/4"	90	Flexible Metallic Conduit, 11/4".	10	139	75.00
2076	1 1/2"	1 29/32"	11/2"	90	Flexible Metallic Conduit 11/2".	10	170	100.00
2078	2 "	21/2 "	2 "	90	Flexible Metallic Conduit 2".	5	286	150.00

AUSTIN Duplex Squeeze or Wedge Type Box Connector



No. 2253 Squeeze Type

There is a big saving in time and labor and elimination of waste of material with the use of Austin Duplex Box Connectors. They allow two armored cables into the same knockout and thus save approximately 6 to 8 inches of cable, plus time and labor. No. 2253 Squeeze type with separate openings. No. 2254 wedge type with single opening. Thoroughly galvanized malleable iron with clean-cut threads running clear up to the shoulder. Extra heavy locknuts.



	AUSTIN	
	00	
C		

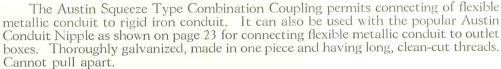
No. 2254 Wedge Type

Catalog No.	Size	Diameter of Opening for Cable	DESCRIPTION	Standard Package	Wt., Lbs. per 100	List Price per 100
2253	3/8"	Two 10/16"	Squeeze Type. For two Armored Conductors (for ½" K.O.) Nos. 14W2, 12W2, 10W2, 14W3, 12W3, 10W3, 14W2L, 14W3L and 14C, 14P. Cord and 3%" Flexible Metallic Conduit. Based on outside diameters of Austin Safesteel Armored Cable	100	20	\$18.00
2254	3/8"	17/16" x ¹¹ /16"	Wedge Type. For two Armored Conductors. Will take same sizes as No. 2253	100	16	18.00



Combination Coupling

AUSTIN Squeeze Type Combination Couplings





Side View

Catalog No.	Size	Diameter of Opening for Cable	DESCRIPTION	Standard Package	Wt., Lbs. per 100	List Price per 100
2030	1/2"	1 "	For 1/2" S. S. or D. S. Flexible Metallic Conduit	100	19	\$12.50
2031	3/4"	1½"	For 3/4" S. S. or D. S. Flexible Metallic Conduit	100	29	16.00
2032	1 "	13/8"	For 1 "S. S. Flexible Metallic Conduit	50	35	21.00
2033	11/4"	1¾"	For 11/4" S. S. Flexible Metallic Conduit	- 50	43	30.00
2034	11/2"	21/8"	For 1½" S. S. Flexible Metallic Conduit	50	75	40.00
2035	2 "	25/8"	For 2 "S. S. Flexible Metallic Conduit	50	98	60.00



Top View No. 405 Split Coupling

AUSIIN Split Couplings

Austin Split Couplings, for connecting two lengths of flexible metallic conduit, are made of malleable iron and thoroughly galvanized. Furnished with four screws, which, when tightened, give an absolute hold and will not pull apart.

Catalog No.	Size	DESCRIPTION	Standard Package	Wt., Lbs. per 100	List Price per 100
405	1/2"	For ½" S. S. or D. S. Flexible Metallic Conduit	100	40	\$ 9.25
407	3/4"	For ¾" S. S. or D. S. Flexible Metallic Conduit	100	48	12.00

AUSIN Malleable Iron Combination Ground Clamp and Box Support

Austin Combination Ground Clamps and Box Supports are made of malleable iron.

They serve the combination of a dead ground between box and gas pipe, and box support, as it enables the box to be fastened just where it is wanted on the gas pipe or hanger, and to hold it rigidly in place.

Catalog No.	Size	DESCRIPTION	Standard Package	Wt., Lbs. per 100	List Price per 100
164	*3"	Malleable Iron, Set Screw Type	100	7	\$5.00
165	- ½"	Malleable Iron, Set Screw Type	100	8½	7.50



No. 164 Malleable Iron Type

	165 1 1/2	" Malleable Iron, Set Screw Type	
THE M. B. A	USTIN C	COMPANY	(

AUSTIN 90° Angle Box Connector Extension

With the new Austin 90° Angle Extension plus your regular stock of straight box connectors any 90° angle connector is easily obtained. Simply remove the locknut on connector and screw the 90° extension onto shank, then screw locknut to extension. Also provides a very economical short 90° elbow for rigid iron conduit such as entering into cabinets, service elbow, etc. Made of malleable iron, thoroughly galvanized.

Catalog Number	Size	Size K. O.	DESCRIPTION	Package	Wt., Lbs. per 100	List Price per 100
450	1/2"-90°	1/2"	1/2" Male x 1/2" Female. Fits any 3/8" or 1/2" Box Connector or 1/2" Conduit	100	12	\$12.00
451	3/4"-90°	3/4"	34" Male x 34" Female. Fits any 34" Box Connector or 34" Conduit	100	18	28.00
452	1" - +90°	1"	1" Male x 1" Female. Fits any 1" Box Con- nector or 1" Conduit	50	24	42.00
453	1½"-90°	11/4"	1¼" Male x 1¼" Female. Fits any 1¼" Box Connector or 1¼" Conduit	50	90	50.00
454	1½″-90°	1 1/2"	1½" Male x 1½" Female. Fits any 1½" Box Connector or 1½" Conduit	50	105	65.00
455	2" -90°	2"	2" Male x 2" Female. Fits any 2" Box Connector or 2" Conduit	10	200	95.00



No. 450-1/2"-90° Angle Extension

AUSTIN Panel Box Connector Extension

The Austin Panel Box Connector Extension, which can be adapted to any standard straight or angle type connector, will provide a long, threaded shank for panel or switchboard work or any place where a long shank box connector is desired. Made in one piece; thoroughly galvanized; having clean-cut threads, and perfect finger grips that are heavy enough to permit tightening with a pipe wrench when desired.



	AUSTIN

Adapted to Angle Connector

Adapted to Straight Connector

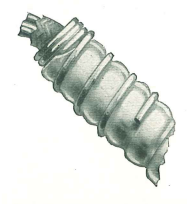
Catalog Number	Size	Size K. O.	DESCRIPTION	Standard Package	Wt., Lbs. per 100	List Price per 100
440	1/2"	1/2"	½" Male x ½" Female. Fits any 3,8" or ½" Box Connector	100	12	\$ 9.00
441	3/4"	3/4"	34" Male x 34" Female. Fits any 34" Box Connector	100	18	13.00
442	1"	1"	1" Male x 1" Female. Fits any 1" Box Connector	50	28	18.00
443	11/4"	11/4"	11/4" Male x 11/4" Female. Fits any 11/4" Box Connector	50	33	25.00
444	1½"	1½"	1½" Male x 1½" Female. Fits any 1½" Box Connector	50	38	35.00
445	2"	2"	2" Male x 2" Female. Fits any 2" Box Connector	25	65	55.00
446	21/2"	2 1/2"	2½" Male x 2½" Female. Fits any 2½" Box Connector	25	170	75.00

"Spiralbush"

A Bushing for Armored Cable

The "Spiralbush" is a new bushing for Armored Cables and one that positively protects the insulation of the wire when it leaves the armor of the cable. The ruling that all flexible armored cable when entering unbushed outlet or junction boxes must be provided with an APPROVED TERMINAL FITTING opens a large field for this new Austin Bushing. The "Spiralbush" takes but a few seconds to install as the spiral is quickly screwed over the seam of the armor strip of the cable, thus giving a positive hold. It is not only the best on the market, but also the cheapest.





Catalog No.	DESCRIPTION	Standard Package	Weight, Lbs. per 1000	List Price per 1000
111	"Spiralbush"	5000	9	\$10.00

AUSTIN Two-Hole Galvanized Conduit Straps

AUSTIN Two-Hole Conduit Straps are made from Prime Galvanized Sheets of a gauge to supply proper strength and advantageous count per pound. Packed in neat appearing cartons of 5 lbs. placed in a wooden box containing 50 lbs. Can also be furnished in bulk if desired.



Two-Hole Conduit Strap

Catalog Number	Size	Number to Pound	List Price per Pound
BX	Armored Cable	68	\$0.25
209	3/8 inch	50	.25
210	1/2	45	.25
211	3/4	30	.25
212	1	17	.25
213	11/4	13	.25
214	1 1/2	11	.25
215	2	7	.25
216	21/2	5	.25
230	3	4	.25
231	3 1/2	2	.25
232	4	2	.25

AUSTUR

Austin One-Hole Malleable Iron Conduit Strap

AUSTIN One-Hole "Malleable Iron" Conduit Straps

For heavy duty use Austin One-Hole Malleable Iron Conduit Straps. They are a giant for strength and easily carry the load. They are now specified by Railroads, Stock Yards and large industrial institutions. Thoroughly galvanized.

Catalog Number	Size	Size of Fastening Hole	Standard Package	Weight Lbs., per 100	List Price per 100
240	3/8 inch	1/4 inch	100	4	\$ 4.00
241	1/2	5/16	100	. 6	5.00
242	3/4	5/16	100	10	6.00
243	1	5/16	100	14	8.00
244	11/4	3/8	50	18	14.00
245	1 1/2	7/16	50	32	20.00
246	2	1/2	25	68	40.00
247	21/2	5/8	25	95	60.00
248	3	5/8	25	140	80.00
249	3 1/2	11/16	10	210	120.00
250	4	11/16	_ 10	275	180.00



Style A Jiffy Steel Rib Center Sizes 1/8 to 11/4 inches

Jiffy One-Hole "Steel" Conduit Straps

Jiffy One-Hole Conduit Straps are made of heavy steel thoroughly galvanized. They are ribbed to give them added stiffness and strength. Packed in cartons of 100 each, placed in wooden boxes containing 1000, in sizes $\frac{1}{2}$, $\frac{3}{4}$ and 1 inch. Larger sizes are packed in same manner except in smaller quantities. Type A Rib Center; Type C Plain Extra Heavy Steel.



Style C, Extra Heavy Steel, Sizes 1½ and 2 inches

Catalog Number	Size	Style	Standard Package	Weight Lbs., per 100	List Price per 100
217	1/8 inch	A	500	1 1/2	\$ 1.00
218	1/4 " (BX	A	500	2	1.10
219	3/8	A	100	3	1.30
220	1/2	A	500	3 1/4	1.40
221	3/4	A	200	4	2.00
222	1	A	100	81/2	3.00
223	11/4	A	100	12	4.00
224	1 1/2	С	50	13	8.00
225	2	С	25	17	12.00

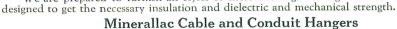
THE M. B. AUSTIN COMPANY

Minerallac Cable and Conduit Hangers

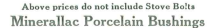
These hangers are made of the best spring steel and are much stronger than cast iron hangers for the same purpose.

They are easily and quickly put in place, and open wiring, conduit and cable may be run with greater rapidity and be more compactly arranged than by the use of any other hanger.

We are prepared to furnish all styles of these bushings for high tension work, properly



0	Diameter of			Order by Catalog Number				List Price per 100 Not Including		
age	Орег	ning	of uit		ard	Approxim Weight	ate		olts	
Catalag No.		Maxi- mum	Size of Conduit	Size of 250 V Lead Covered Cable	Standard Package	per Pkg	Ja	pan nish	Galv. Finish	
0	5/8"	27//	3/8"	3c No. 14 to 7c No. 14	100	41/2 11	os. \$3	3.45	\$4.45	
1	7/8"	1,3 //	1/2 "- 3/4"	No. 1 to 4-0	100	71/2 11	os. 3	3.80	4.80	
2	11/4"	115"	1 "	No. 4-0 to 300 M.	100	10 11	os. 5	5.45	6.45	
3	11/2"	123"	11/4"	500 M. to 750 M.	100	10 11	os. §	5.45	6.45	
4	13/4"	131"	1½"	800 M. to 1125 M.	100	14 11	os. 6	5.75	7.75	
5	2 "	215//	2 "	1500 M.	50	11 11	bs. 7	7.25	8.25	
6	21/11	3 "	21/2"	2000 M. (3c 4-0)	50	12 1/2 11	bs. 8	3.10	9.10	



g No.		Diameter of Opening Order by Catalog Number		Approximate	
Catalog No.	Minimum	Maximum	Size of 250 V Rubber Covered Cable	Weight per 100	Price 100
1	5_//	19//	8—2-0	8	\$ 5.25
2	5811	27//	3-0-4-0	121/2	6.00
3	7/8"	132"	250 M 450 M.	13	6.60
4	11/8"	1 9 //	500 M 700 M.	21 ½	7.65
5	15/1	11/2"	750 M1000 M.	28	8.50
6	117/	2 "	1125 M2500 M.	35	12.00

Approved by the National Board of Fire Underwriters Bushings fit Hanger of same Catalog Number

AUSTIN Capped Elbow

Austin capped elbow eliminates the fishing of wire through a sharp bend and allows the conduit to lie close to the surface. It permits a straight pull for drawing in the wires. The openings are bushed to prevent abrasion of the wires. Does away with large unsightly holes in wall. Ideal as a service elbow or any place where a sharp bend is desired. Absolutely weatherproof; made of malleable iron thoroughly galvanized.

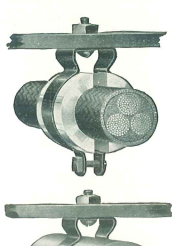
Catalog No.	Size	Unit Package	Standard Package	Weight, Lbs. per 100	List Price per 100
470	1/2"	10	100	70	\$60.00
471	3/4"	10	100	100	70.00
472	1"	5	25	248	90.00

AUSTIN Code Standard Adjustable Ground Clamps

Underwriters' Laboratories report No. 6220 covers the approval on the new Austin Adjustable Ground Clamps and, therefore, conform to all the code requirements. Made of heavy copper, having an easy, simple arrangement for soldering the ground wire. The large nut and bolt are copper plated and provide a perfect joint.

Austin Approved Adjustable Ground Clamps are made in three sizes, being adjustable in various ranges from 3%" to 3" inclusive.

Catalog No.	DESCRIPTION	Unit Package	Standard Package	Weight, Lbs. per 1000	List Price per 100
51	3/8 to 1 inch	100	1000	92	\$10.00
52	3/8 to 2 inches	100	1000	133	15.00
53	3/8 to 3 inches	50	500	164	20.00









No 51 Adjustable Ground Clamps

AUSTIN Tempered Steel Fish Tapes

Notice the New Handy Size Carton

Austin Fish Tape is made of the best flat tempered spring wire. The tempering prevents the tape from curling after constant use. The flat shape lends to easy to fish the wire in long runs of conduit having several bends. The flat shape lends to its flexibility and makes it

As an added advantage Austin Fish Tape is put up in coils in any assortment of lengths (multiples of 25 feet) and packed in individual cartons. This permits easy handling, storing and display.

Catalog No.	Size	Thickness	Weight, Lbs. per 100 Ft.	List Price per 100 Ft
316	3/16 inch	.030 inch	2	\$2.00
314	¼ inch	.030 inch	23/4	2.50
312	1/8 inch	.060 inch *	21/2	2.00
310	3/16 inch	.060 inch	3 1/2	3.00
308	1/4 inch	.060 inch	5	4.00



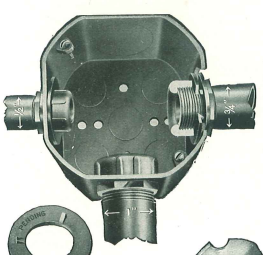


AUSTIN Wood Conduit Plugs

For corking conduit systems during construction to keep out dirt, plaster, concrete, etc. Particularly necessary in poured concrete work.

Austin Wood Plugs are scientifically tapered, are easy to remove, can be installed with or without bushing and can be used over and over again.

Catalog No.	Sizes, Inches	Unit Package	Standard Package	Weight, Lbs. per 1000	List Price per 100
005	1/2	250	1000	9	\$ 7.00
006	3/.	100	1000	22	10.00
007	74	50	1000	43	16.00



The Little Lugs Center the Washer in the Knockout

Rohn Knockout Reducer

For reducing Knockouts in Outlet Boxes, Cabinets, etc.

Rohn Knockout Reducer is a practical fitting for reducing the knockouts in outlet boxes,

cabinets, etc.
This fitting makes it possible to reduce knockouts for use with smaller size conduits or other

This fitting makes it possible to reduce knockouts for use with shades.

This affords a more flexible conduit system and makes a more mechanical and workmanlike job. The ease with which installation is made insures a labor saving of four or five times the price of the fitting. Saves duplication of stock.

Buy boxes with ¾" knockouts and with these reducers you are prepared for any ¾" or ½" requirements. Boxes with ¾" knockouts cost no more than ½".

Buy cabinets with 1" knockouts and use ½" or ¾" reducers for the smaller knockouts. You can see the great flexibility by adopting the Rohn System.

Two washers are used per knockout. One on the inside and one on the outside of box.

Catalog No.	Size	DESCRIPTION	Standard Package	Wt. Lbs. per 100	List Price per 100
075	3/4" to 1/2"	Rohn Knockout Reducer	100	3/4	\$2.00
0100	1" to ½"	Rohn Knockout Reducer	50	11/2	2.50
0101	1" to 3/4"	Rohn Knockout Reducer	50	1	2.50

We Do Not Break Standard Packages

AUSTIN Knockout Plugs

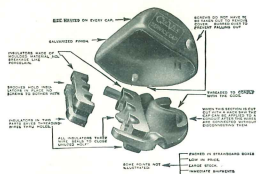
The New Austin Knockout Plug is very simple to install. The face of the plug is convex so that a slight blow after it is inserted in the hole flattens it out and spreads the lugs which holds it securely in place. Made in galvanized finish.

Catalog Number	Size	DESCRIPTION	Unit Package	Standard Package	Weight Lbs. per 1000	List Price per 100
121	1/2"	Knockout Plug	100	1000	30	\$5.00
122	3/4"	Knockout Plug	100	1000	50	5.00

We Do Not Break Unit Packages

THE M. B. AUSTIN COMPANY

he Austin Line





Catalog No.	Size	Unit Package	Std. Package	Wt. Lbs. Unit Pkge.	List Each
6012	1/2"	10		75/8	\$ 0.45
6034	3/11	10	\$25.	85/8	.50
6001	1 "	5	5.	918	.90
6114	1 1/4"	2	00	638	1.50
6112	1 1/2"	2	_	818	2.00
6002	2"	2	St	115/8	3.00
6212	2 1/2"	1	-	9	4.50
6003	3 "	1	2	10 ½	7.00
6312	3 1/2"	1	alue	20	16.00
6004	4 "	1		28	22.00

A threaded conduit cap with two part insulator. Insulators, unless otherwise specified, are furnished for three wires, with seal to close unused hole when used with two wires. Insulators, for fittings above 1" in size, can be furnished with any number of holes. Can be applied after wires are connected up by cutting out reduced section of frame with hacksaw. Galvanized finish. Larger sizes can be furnished. Prices on application.





Weatherproof on Both Horizontal and Vertical Installations

TEET Type "FB" Universals National Electrical Code

Catalog No.	Size	Unit Package	Std. Package	Wt. Lbs. Unit Pkge.	List Each
3012 3034 3001	3/4" 1 "	5 5 5	\$50.	10 10 12	\$ 0.65 .80 1.20
3114 3112 3002	1 ½" 1 ½" 2 "	2 2 1	00 List	4 ½ 9 8	2.00 2.75 4.00
3212 3003 3312 3004	2 ½" 3 " 3 ½" 4 "	1 1 1	Value	10 12 24 34 28 34	7.00 10.00 15.00 20.00

A conduit cap for outside or inside work. Either vertical or horizontal by a half turn of the coupling. Especially convenient for heavy work. Insulators, unless otherwise specified, are furnished for three wires, with seal to close unused hole when used with two wires. Insulators, for fittings above 1½" in size, can be furnished with any number of holes. Insulators in two parts and held in place with grooves. No screws in insulator. Galvanized finish.



For use on the end of conduit containing lead covered or signal wire. Plenty of room for the wires; furnishes good ventilation. Galvanized and has brass screws. Can be applied after the wires are drawn in and connected up. Pipe does not have to be threaded. Galvanized finish.

YEEN Type "F" Pipe Cap

For use where insulating cover is not required

Catalog No.	Size	Unit Package	Std. Package	Wt. Lbs. Unit Pkge.	List Each
1012	1/2"	10		4	\$ 0.32
1034	3/4"	10	\$	55/8	.40
1001	1 "	10	UT.	10	.62
1114	1 1/4"	6	0	8 1/4	.74
1112	1 1/2"	6	<u> </u>	11 1/4	1.04
1002	2 "	1	<u> </u>	3	1.52
1212	2 1/2"	1	lst.	5	2.72
1003	3 "	1		8	3.68
1312	3 1/2"	1	S	9	6.16
1004	4 "	1	<u>-</u>	10 1/2	7.28
1005	5 "	1	Ĕ -	20	20.00
1006	6 "	1	l o	34 1/8	24.00





Another form of the standard Pipe Cap, made especially for horizontal services. Only two brass screws to manipulate and a screw driver is the only tool needed. Can be used to advantage with signal wires and lead covered cable. Galvanized finish.



Type "B" Pipe Cap
For use where insulating cover is not required

Catalog No.	Size	DESCRIPTION	Unit Package	Standard Package	Wt. Lbs. Unit Pkge.	List Price Each
2012	1/2"	Type "B"	10	40	3	\$0.30
2034	3/4"		10	\$25	4	.36
2001	1 "		10	= =	57/8	.56
2114	1 1/4"		6	List	5 1/4	.66
2112	1 1/2"		6	" #	634	.94

"A'' Terminals N. E. C. S.

A terminal for capping interior conduits. It is of two part design furnished with two part insulators. Does not have to be turned around to install. Insulators, unless otherwise specified, are furnished for three wires with seal to close unused hole when used with less than three wires. Insulators for fittings above 1" in size can be furnished with any number of holes. Galvanized finish.

Catalog No.	Size	Unit Pkge.	Std. Pkge.	Weight, Lbs. Unit Pkge.	Casting Only	Ins. Only	Complete
10012	1/2"	10	-69	8 1/8	\$0.22	\$0.10	\$0.32
10034	3/4"	10	\$25	85/8	.25	.10	.35
10001	1 "	5	H	4 1/4	.43	.20	.63
10114	1 1/4"	2	ist	5 3/4	.56	.36	.92
10112	1 1/2"	2	**	65/8	.72	.48	1.20
10002	2 "	2	<	10	1.50	.60	2.10
10212	2 1/2"	1	1	7	3.20	.80	4.00
10003	3 "	1	Le	113/8	5.70	.80	6.50

Galvanized has been adopted as standard finish on Gee-Vee Electrical Specialties.





EE Weather Cap, N. E. C. S.

The Weather Cap is made of sheet metal, galvanized finish, with an alum-

inum cover.

The frame portion screws to end of conduit; the insulator, either two or three hole, being held in place without screws. This eliminates the loss of

Screws.

Cover held on by two brass screws that are burred over on the ends and

Catalog No.	Size	Holes	Unit Package	Standard Package	Weight, Lbs Unit Package	List Each
40122	1/2"	2	10		4	\$0.50
40123	1/2"	3	10	\$25.00	4	.50
40342	3/4"	2	10	List Value	4	.65
40343	3/4"	3	10		4	.65



Service Cap, Type "B"

A weather proof cap for horizontal services, threaded with two part insulator. Insulators, unless otherwise specified, are furnished for three wires, with seal to close unused hole when used with two wires. Insulators, for fittings above 1" in size, can be furnished with any number of holes. Galvanized finish. Larger sizes can be furnished. Prices on application.

Catalog No.	Size	Unit Package	Standard Package	Wt., Lbs per Unit Package	List Each
16012	1/2"	10		8	\$ 0.45
16034	3/4"	10		8½	.50
16001	1 "	5		83/4	.90
16114	1 1/4"	2		63/4	1.50
16112	1 1/2"	2	\$25.00	81/4	2.00
16002	2 "	2	List Value	113/4	3.00
16212	21/2"	1		81/2	4.50
16003	3 "	1		121/2	7.00
16312	3 1/2"	1		201/4	16.00
16004	4 "	1		30 1/6	22.00







The Endo is a new terminal fitting small in size, neat in appearance and thoroughly galvanized. Can be securely applied without use of tools. There are no parts to become separated or lost, and no projections to interfere; does not have to be taken apart to install

To Apply—The wires are simply passed through the insulator which does not turn, and the collar is then screwed by hand on the thread end of the conduit. The neat design furnishes a cushion for the percelain and it is not easily broken, even when a wrench is applied

wrench is applied.

Catalog No.	Size	No. of Holes	Unit Package	Standard Package	Weight, Unit Package	List Each
90382	3/8"	2	10		20 oz.	\$0.19
90383	3/8"	3	10		20 oz.	.19
90122	1/2"	2	10		25 oz.	.19
90123	1/2"	3	10	\$25.00	24 oz.	.19
90342	3/1"	2	10	List	23 oz.	.20
90343	· 3/1"	3	10	Value	22 oz.	.20
90012	1 "	2	10		38 oz.	.30
90013	1 "	3	10		35 oz.	.30



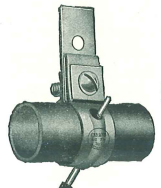
SEET SEE Aluminum Service Elbow, N. E. C. S.

Allows the conduit to lie close to the surface—that feature so much desired. It allows a straight pull for drawing in wires in both conduits. The cover is weather proof without the use of a gasket. Not necessary to take out screws to remove cover. Clean cut threads gauged to standard are provided. To eliminate breakage due to conduits being slightly out of alignment, for lightness and ease in manipulation, and to provide a fitting that will resist corrosion, sizes ½, ¾ and 1" are made of aluminum, larger sizes made of cast iron, galvanized, with aluminum cover

Catalog No.	Size	Unit Package	Standard Package	Weight, Lbs. Unit Package	List, Each
19012	1/2"	10		25/8	\$0.48
19034	3/4"	10	\$25.00	33/4	.61
19001	1"	10	List	47/8	.80
19114	11/4"	5	Value	101/4	2.25
19112	11/2"				
19002	2"				



Galvanized has been adopted as standard finish on Gee Vee Electrical Specialties.





Adjustable "Solderless" Aluminum Ground Clamp

National Electrical Code Standard

Made of aluminum, for bonding conduits or grounding circuits without using solder. Wire is held next to pipe. This makes a low resistance and lasting contact, as it will grip a No. 14 wire. Radio "fans" will find it exactly what they want. Made in three sizes for pipes up to 3-inch.

Catalog No.	Size Pipe	Unit Package	Standard Package	Weight, Lbs. Unit Package	List, Each
71	38" to 1"	50	200	3	\$0.15
72	3/8" to 2"	50	200	39/16	.18
73	• ½ to 3"	50	200	4	.25



CEET FEE

Adjustable Ground Clamp

Conforming to all the code requirements, tinned finish, listed with approved fittings. Made of the new size copper. Note how the wire is held. Can be applied with or without soldering.

• •	O O NO.61 3	5 1 0
	-	

Catalog No.	Size Pipe	Unit Package	ckage Standard Package Weight, Lbs. Unit Package		List Each
61	3 8" to 1"	50	200	5 1 3	\$0.20
62	3/8" to 2"	50	200	7	.25
63	½" to 3"	50	200	9 . "	.30



Type "A" Ground Clamps

National Electrical Code Standard

Type "A" Ground Clamps are made from the new size copper ¾" x .051 conforming to all the code requirements. Pure Copper Tinned for No. 4 Wire and Smaller.

Catalog No.	Size	Standard Package	Weight, Lbs. Std. Pkge.	List Each
5014	BX	100	7	\$0.24
5038	3/8"	100	7 1/4	.24
5012	1/2"	100	8	.24
5034	3/4"	100	83/4	.28
5001	1 "	75	7 1/2	.34
5114	1 1/4"	75	81/2	.40
5112	1 1/2"	50	6	.46
5002	2 "	50	7	.52
5212	21/2"	25	4	.58
5003	3 "	25	4 1/2	.64
5312	3 1/2"	10	2	.80
5004	4 "	10	2 1/4	.88
5412	41/2"	5	1 1/4	1.00
5005	5 "	5	1 1/4	1.10
5006	6 "	5	1 3/4	1.20



Type "S" Ground Clamps

National Electric Code Standard

For bonding conduits or grounding circuits without using solder. Wires are held next to pipe. For No. 14 to including No. 4 wire. Made of Aluminum.

Catalog No.	Size	Standard Package	Wt., Lbs. Std. Pkge.	List Each
8014	ВХ	100	413/16	\$0.12
8038	38"	100	415/16	.12
8012	1/2"	100	53/16	.12
8034	34"	100	538	.14
8001	1 "	75	4 1/4	.16
8114	11/4"	75	458	.18
8112	1 1/2"	50	3 1/4	.24
8002	2 "	50	3%6	.30
8212	2 1/2"	25	2	.38
8003	3 "	25	23/16	.46



Type "A"

Note the spur in the band for insuring permanent contact



Type "S"

Galvanized has been adopted as standard finish on Gee-Vee Electrical Specialties.

THE M. B. AUSTIN COMPANY



AUSTIN Adjustable Conduit Hickey

The Austin has two unique features which put it far ahead of the old style Hickey-i. e., the adjustable feature and the notches in the ends of the jaws. (See illustration.)

Simply by loosening the nut and turning the handle, a new position may be obtained and an

awkward situation overcome. This practically makes it a ratchet tool.

The non-slip notches in the end of the jaws prevent the tool from slipping off the conduit, preventing the resultant bumped shins, smashed knuckles, lost temper, lost time, etc. Packed in individual cartons for ready handling, storing and display.

Catalog No.	SIZE	Standard Package	Weight, Lbs. Each	List Price Each
20	½ inch	10	2 1/2	\$2.00
21	34 inch	5	31/4	2.30

AUSIIN "Bull Dog" Conduit Hickey
The "BULL DOG" grips the conduit and won't slip. It will bend in that awkward position and will not dent the pipe.

Features: The patented non-slip notches; the reinforced jaws; and the small handy size, just large enough to do the work and still small enough to fit the tool kit.

The end is threaded to take a one-inch pipe coupling. Any scrap length of one-inch pipe can be screwed in for a handle. Should the handle break simply unscrew the coupling. Packed in individual cartons for ready handling, storing and display.

Catalog No.	S'ZE	Standard Pa:kage	Weight, Lbs. Each	List Price Each
30	½ inch	10	1 1/2	\$1.70
31	34 inch	5	2	2 00

"Lakin" Hickey

For short bends in awkward positions. Will not kink the pipe. The threaded end fits a standard one-inch pipe coupling. Screw a piece of one-inch pipe in the other end of coupling. Never necessary to throw away the Hickey—even if the handle breaks off. Simply unscrew the coupling.

Catalog No.	SIZE	Standard Package	Weight, Lbs. Each	List Price Each
40	½ inch	10	1 3/4	\$1.75
41	3/4 inch	5	2	2.25

"BOSS" Self-Adjusting Conduit Hickey

The "BOSS" will bend conduit from 3/8-inch to 1-inch without any adjustment on the part of the workman.

The harder the pull the harder the "BOSS" grips the pipe. It also makes for maximum accuracy in bending the pipe at the exact point decided on.

The "BOSS" may be used on the floor, with bench vise or with pipe standard at side of bench.

Catalog No.	SIZE	Standard Package	Weight, Lbs. Each	List Price Each
50	3/8 to 1 inch	12	11	\$7.00

"BOSS" Hickey can be assorted with Rex Conduit Benders Nos. 1, 2 and 3 to make up a standard package quantity.

AUSTIN Lightning Conduit Reamer

The Austin Lightning Reamer breaks up the chips and plows its way right into the burr. It cuts deep and does not bind—that's the difference between the "Spiral" and the straight "Flute." It's a bear for work.

Catalog No.	CAPACITY OF CONDUITS	Standard Package	Weight, Lbs. Std. Pkge.	List Price Each
1242	¼ to 1 inch	10	33/4	\$1.50
12421/2	¼ to 1¼ inch	10	4 1/4	1.75
1244	½ to 2 inch	10	131/2	4.00



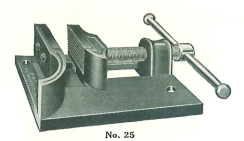


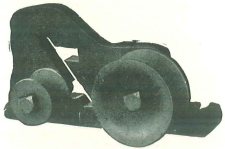




No. 50



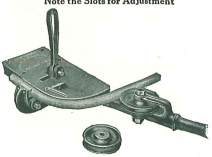




Styles Nos. 1 and 2



Note the Slots for Adjustment



Dandy Pipe Vise and Bender

This is one of the most satisfactory tools used in conduit work. purpose of a conduit bender, bench vise and pipe vise.

Without removing conduit from the vise it can be cut, threaded, reamed and bent. The tempered jaws can be replaced when worn out. The Dandy Pipe Vise is an indispensable tool for any kind of job.

Catalog No.	DESCRIPTION	Standard Package	Weight, Lbs. Each	List Price Each
25	Dandy Pipe Vise and Bender	12	15	\$7.50

Nos. 1 and 2 Rex Conduit Bender

With this tool you can bend conduit so that it will follow the most intricate outlines and fit snugly and smoothly.

The wheels are adjustable.

No. 1. For 11/4-inch and smaller conduits.

No. 2. For 1 to 2-inch conduits.

Catalog No.	DESCRIPTION	Standard Package	Weight, Lbs. Each	List Price Each
1	For 3/8 to 11/4-inch Conduit	12	17	\$ 6.50
2	For 1 to 2-inch Conduit	12	50	12.00

Rex Conduit Benders can be assorted with Boss Hickey to make up a standard package quantity.

No. 3 Rex Conduit Bender

Can be mounted flat on a bench or fastened to a post on the job. Both "nigger's heel" and bending wheels are adjustable to make any kind of a bend.

The scientifically shaped wheels will take 134-inch and smaller conduits and will not flatten or kink the pipe. The bending point is always in clear view of the workman during the operation.

Catalog No.	DESCRIPTION	Standard Package	Weight, Lbs.	List Price Each	
3	For 3/8 to 11/4-inch Conduit	12	20	\$6.50	

Rex Conduit Benders can be assorted with Boss Hickey to make up a standard package quantity.

Standard Conduit Elbow Former

For 1/2 and 3/4-inch Conduit

This is not merely a pipe bender, it is a practicable conduit elbow former which forms standard shaped elbows perfectly and accurately, exactly where you want them. It will save time over old methods and save material by eliminating the waste of pipe.

Catalog No.	DESCRIPTION	Standard Package	Weight, Lbs. Fach	List Price Each \$30.00
35	For ½ and ¾-inch Conduit			

BX Hack Saw for Armored Cables, Etc.

Saves 75% Breakage-50% Labor



Particularly designed for cutting armored cables although it has many other practical uses, such as for underground work in cutting lead sheathing, for cleaning between segments of

in cutting lead sheathing, for cleaning between segments of commutators, sawing through worn bronze bushings and for sawing thin fixture tubing, etc. Cut single strip armor with front end or use heel for cutting double strip or wire. Can be guided with less danger of cutting hand as sides are strong and little of the blade exposed. This feature also prevents The 8-inch special slotted blades allow adjustment for deeper cuts and for quick replacing. The blade is held by compression between the two steel sides of the saw with no tension which causes breakage, saving at least 75% in blades over the old-fashioned hack saw. Being light in weight, small and compact, makes work easier and tool kits lighter. Saves 50% in labor.

Catalog No.	DESCRIPTION	Length of Blade	Standard Package	Weight, Lbs. Standard Package	List Price
80	BX Hack Saw Complete with Special Slotted Blade	8"	12	9	\$1.50 ea.
80-B	Special Slotted BX Blades only	8"	Gross	4	1.00 doz.

Henderson's Boring Machine

The only practicable machine for boring holes through joists from floor. Has ball-bearings and universal bit holder; is built so as to telescope to four and one-half feet and extend to twelve feet; made of bicycle tubing; nickel plated and polished.

Cat. No.	DESCRIPTION	Standard Package	Weight, Lbs. Each	List Price Each
88	Henderson Boring Machine	1	18	\$25.00



"Gem" Lamp Cord Adjuster

"Simple as adjusting your window shade" is the way one user sums up the simplicity of the GEM Lamp Cord Adjuster.

He hit the nail on the head for it works like a shade and is so simple and strong that it cannot go wrong. A gentle pull on the lamp cord places the lamp where it is wanted. A little jerk releases the dog and the lamp goes up out of the way like a window shade.

In every warehouse, stock-room, factory, store-room, engineroom, machine-shop, garage, or in fact, any place where a drop cord is used, there is a big demand for an inexpensive, practical lamp cord

The GEM is absolutely indispensable to the modern manufacturers. No rewiring. It is attached without removing the socket or changing the wiring in any way.

It can be used with any style or size of cord. There is no wear on insulation and no strain on connections.

Approved by the Underwriters' Laboratories, Inc.

The GEM is attached to the ceiling entirely independent of the wiring, directly over the spot where the light is wanted. The lamp cord is connected to the Adjuster through an insulator by means of a heavy cord. The heavy cord is wound on a sheet metal drum by a powerful spring enclosed in the drum. The drum has three brass dogs that catch on a shoulder in the steel hanger.

Packed in individual cartons; 5 cartons constitute a unit package;

10 unit packages one standard packge.



AUSTIN No. 55 Type "H" Loom Lock

National Electric Code Standard

The AUSTIN No. 55 Type "H" LOOM LOCK is used to securely hold Non-Metallic Flexible Conduit (Loom) in the knockouts of metal cabinets, cut-out boxes, junction and switch boxes as per

the code requirements. Rule No. 502 (h) of the new 1923 code reads "Approved outlet boxes or plates shall be installed at all outlets and the flexible tubing shall extend from the last knob into and be 'secured' to such boxes or plates." comply with this ruling there is nothing better than the No. 55 Type H Loom Lock.

To install, place loom into knockout, pull wire into position, then grip one leg of the "LOOM LOCK" with ordinary pliers and shove it between the loom and edge of knockout until the little grooves center into place. It is then locked and will not work loose by vibration or by carelessness on the part of lather, plasterer or other mechanics after the electrician has left the job.

Can be installed from outside or inside of box. Packed in attractive, convenient cartons of 100.

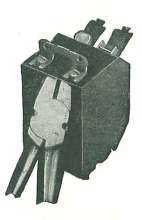
Catalog No.	Туре	Unit Package	Standard Package	Weight, Lbs. per 1000	List Price per 1000
55	Н	100	5000	61/2	\$15.00

We Do Not Sell Less Than 1000



Telescoped No. 88

Easy and simple to install. Not a fastener, but a lock that positively holds the loom in place and will not permit it to be pulled away from the knockout,





AUSTIN Meter Books, Sheets, Seals and Sealing Tools

Austin Meter Books are equipped with the celebrated I. P. adjustable nickel-plated binder, which permits the book to be opened flat at any point for the removal or insertion of sheets without in any manner disturbing the other sheets. The standard size is cloth bound with leather backs and corners, and takes the Austin standard size sheets, $8\frac{1}{2} \times 5\frac{1}{2}$ inches. The pocket edition is made up of flexible leather and takes sheets measuring $5\frac{1}{2} \times 3\frac{1}{2}$ inches, exactly the size of the cut shown on this page.



These tools are made for use with AUSTIN meter seals only.



]	Folio
	Kind-	Set	Mote	ors	K. W	Ro	ute
		Tested					
		Amp					
	Dato Read		No.			adings	Consumption
	DEC.	Con Co			90/2 29:49 		
SHEELS	NOV.	50.5				<u></u>	
	OCT	1000		K.W.—Fox	- B	I	
LEAF MEILK	SEPT	\$67 \$67			BUMB		
9	AUG	C GA			- H		
FORM		202			K		
	JUL)	(90)			TEROLOGIE W		
LOOSE	19	(F. 6.)			S		
3	JUNE	607			P. A.		
<u>.</u>	19	CO GY			-		
AUSIE	MAY	207	Alleni			9	
	19 A D D II	Sea.	AUSTIN.	R	% _		
0	19:		2)(201		002	• • • • • • • • • • • • • • • • • • • •	
	MAR				- W		
	19	E: DE	3 602	(2:3)	0 5		
.,	FEB	600	3	(S)	907		
	19	المنافق المنافقة		الانتكار	26 Y		
	JAN	(E.)		63	90/3		
2	19	Cer C	37 637	(C3)	ودي		

This cut is an exact reproduction as to size, etc., of the sheet used in the Austin pocket size meter sheet; also illustration of pocket size meter book with sheets and index.

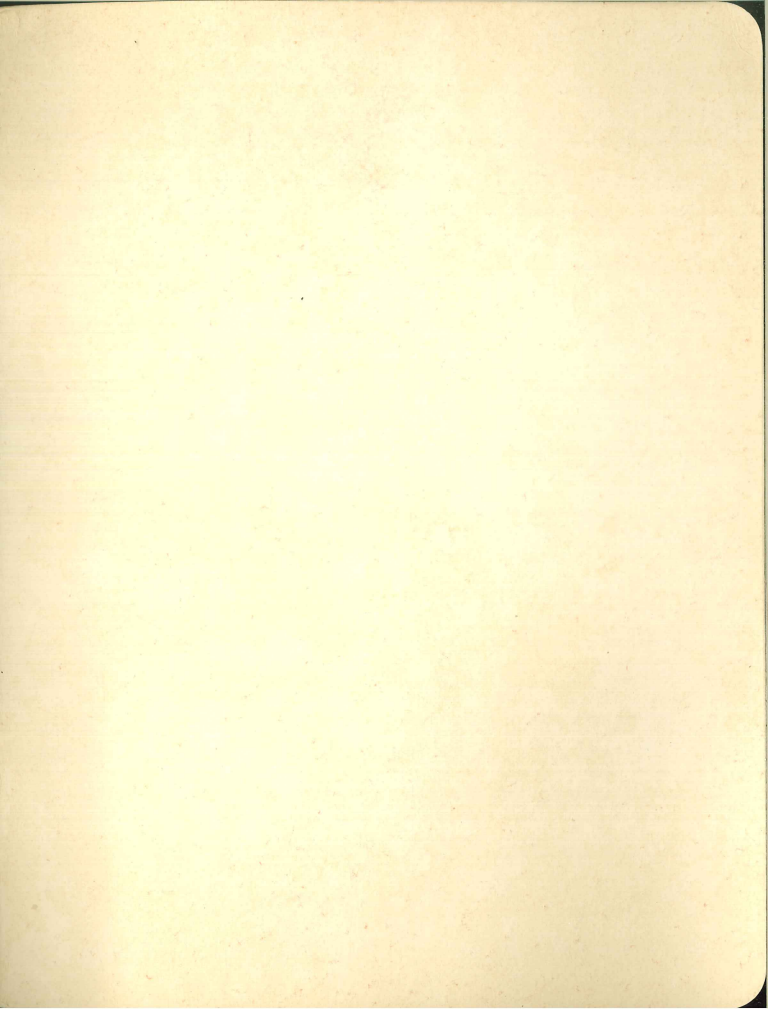
Catalog No.	DESCRIPTION	Unit Package	Standard Package	Weight, Lbs. Std. Pkge.	List Price
1-C	No. 1 Binder complete with 100 sheets, standard size, 8½ x 5½ inches.	1	12	21	\$3.25 each
1-0	No. 2 " " 200 " " " "	1	12	28	4.30 each
2-C	No. 1 " only, cloth bound, leather backs and corners	1	12	9	2.50 each
2-0	No. 2 " " " " " " " " " " " " " " " " " "	1	12	10	2.80 each
100	Meter sheets, 8½ x 5½ inches, standard size, Form No. 100	500	2500	15	.75 C.
12-I	Linen Tabbed Indexes extra for Nos. 1 and 2 Binders	1	12	3	1.10 set
3-C	* No. 3 Flexible Leather Pocket Binders with 100 sheets, 5½ x 3½ inches	1	12	614	3.00 each
3-O	No. 3 " " only	1	12	4	2.50 each
10	Extra sheets 5½ x 3½ inches for No. 3 Binder, Form No. 10	500	2500	5	.60 C.
3-I	Linen Tabbed Indexes for No. 3 Binder	1	12	1 1/2	.85 set
2	Gummed linen eyelets for reinforcing and repairing torn punchings in Austin Meter Sheets	100	1200	1/2	.25 C.
1224	4-inch 4-Ply No. 30 Soft Tinned, Meter Seals.	1000	5000	7	4.00 M.
1226	6-inch	1000	5000	7½	4.50 M.
1228	8-inch " " " " " " "	1000	5000	8	5.00 M.
888	Pocket Meter Sealing Tool with blank dies	1	1	14 oz.	6.50 each
8881	" " one die blank and one die engraved with one letter or one numeral	1	1	14 oz.	7.00 each
8882	" " both dies engraved with one letter or one numeral	1	1	14 oz.	7.50 each

^{*} Capacity 150 sheets. All orders for Books or Sheets will be filled with standard size unless otherwise expressly stipulated.

THE M. B. AUSTIN COMPANY

INDEX

A	Page	H	Page
Adapters, Conduit		Hangers, Conduit	29, 30, 31
Adjustable Beam Clamps	29	Henderson Boring Machine	
Adjustable Conduit Hickey	36	Hickey, Austin Adjustable	36
Adjustable Ground Clamps	31 35	Hickey, Boss Adjustable	36
Adjustable Ground Clamps	28	Hickey, "Bull Dog"	36
Adjuster, Lamp Cord	12	Hickey Fixture	28
All-in-One Boxes	12	Hickey, Lakin	36
Angle Box Connector	27	Hickey, Fixture Studs	28
Angle Box Connector Extension		Thekey, Pixture Studs	
Austin Adjustable Hickey		T .	
Austin "Bull Dog" Conduit Hickey		Iron Boxes, Cast	
Austin Meter Books and Sheets			
В		K	
Bar Hangers	12, 13	Knockout Plugs	
Beam Clamps	29	Knockout Reducers	
Benders, Conduit	36, 37		
B. G. Switch Box Supports	19	L	2.0
Bodies, Brownie Conduit	9	Lamp Cord Adjuster	
Bolts for Fixture Studs	28	Laundry Box	
Boring Machine, Henderson	38	Lakin Hickey:	
Boss Self-Adjusting Conduit Hickey	36	Lightning Conduit Reamers	
Box Connectors	24 to 27	Locknuts	
Box Hangers		Locktite Switch Boxes	21
Boyes All-in-One	12	Loom Boxes	10, 11, 12
Boxes, Armored Cable	11	Loom Lock or Fastener	
Boyes Cast Iron Pull	15	Loom Switch Boxes	16 to 21
Boxes, Concrete	8	M	
Boxes, Floor	14	Meter Books and Sheets	30
Boxes Gang	7	Meter Seals	39
Boyes Loom	10 to 12	Meter Sealing Tool	39
Boxes, Outlet	3 to 12	Minerallac Cable and Conduit Hangers.	31
Boyes Weatherproof	15		
Bracket Switch Boxes	20	N	
Brownie Conduit Bodies	9	Nipples, Conduit	23
Brownie Connectors		No Bolt Fixture Studs	
"Bull Dog" Conduit Hickey	36	No-Thread Connector	, , , , , 9
Bushings, Conduit	22	0	
Bushings for Armored Cable	27	Offset Bar Hanger and Stud	13
C		Old Work Hangers	13
Cable Boxes	11	Outlet Boxes	3 to 12
Cast Iron Boxes	15		
Ceiling Plates	10 11 12	P	
Combination Couplings	26	Panel Box Connector Extension	27
Combination Couplings. Combination Ground Clamp and Box Support	26	Pine Caps	
Concrete Boxes	8	Pine Straps	
Conduit Adapters	23	Pipe Vise Dandy	
Conduit Adapters	36 37	Plugs Conduit	
Conduit Brownie Bodies	9	Plugs, Knockout	
Conduit Bushings	22	R	
Conduit Elbows	27 31 34	Reamers, Conduit	36
Conduit Hangers, Adjustable	29	Reducers, Knockout	31
Conduit Hangers, Adjustable	36 37	Reducers, Knockout	23
Conduit Nipples	23	Reducing Bushings	35
Conduit Nippies	37		
Conduit Plugs, Wood	36	S	
Conduit Reamers	30 31	Seals, Meter	
Conduit Straps	36, 37	Sectional Switch Boxes	
Conduit Unions	23	Self-Adjusting Conduit Hickey	
Connector, Box	24 to 27	Sheets Meter	
Cord Adjusters	38	Slip-In Box Connectors	
Couplings, Split	26	Spiralbush	
Covers, Outlet Box	3 to 9	Split Couplings	
D		Standard Elbow Former	
	27	Steel Locknuts	
Dandy Pipe Vise	18	Straps Conduit	
Door Switch Boxes		Studs Fixture	
Duo-Boxes	26	Switch Boxes	
Duplex Box Connector	20	Switch Box Supports	
E	21 21	T	
Elbows, Capped	31, 34	Tandem Switch Boxes	1
Elbows, Service		Tape, Fish	3
F		Tools, Conduit	36. 3
Fish Tape	32		, 50, 5
Fivture Hickeys		U	
Fixture Studs		Universal Box Cleats	
Floor Boxes.	14	V	
G			2
Gee-Vee Electrical Specialties	33 34 35	Vise, Dandy Pipe	
Gee-Vee Electrical Specialties Gem Lamp Cord Adjuster	38	W	
Gem Lamp Cord AdjusterGround Clamps	31 35	Weatherproof Boxes	
Ground ClampsGround Clamp and Box Support	26	Wood Conduit Plugs	
Ground Clamp and Dox Support			



AUSTIN

A MARK OF QUALITY