

Contractors



We are a small business ran by 2 Electricians.

We really appreciate your help!

Faster And Better Marker Booklets

SLIM Packs

Patented "Faster and Better" Design

10-page design offers best value

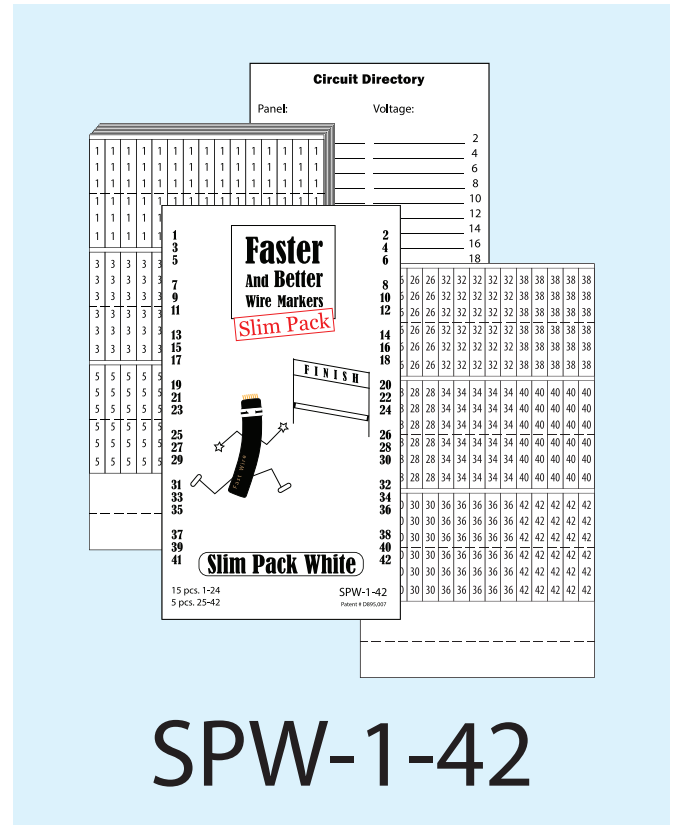
15 strips, each number 1-24

5 strips, each number 25-42

Our #1 Recommended design

2020 NEC 210.5 (C) (1): "... each ungrounded conductor of a branch circuit shall be identified by phase ..."

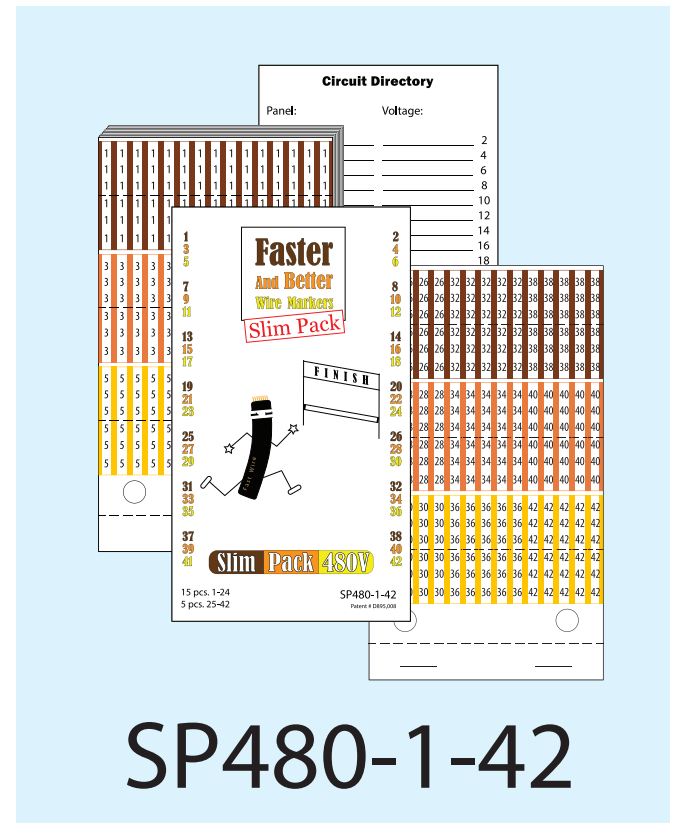
2020 NEC 210.5 (C) (1) (a): "... the means of identification shall be permitted to be by separate color coding ..."



SPW-1-42



SP208-1-42



SP480-1-42

Faster And Better Marker Booklets

STANDARD

Patented "Faster and Better" Design

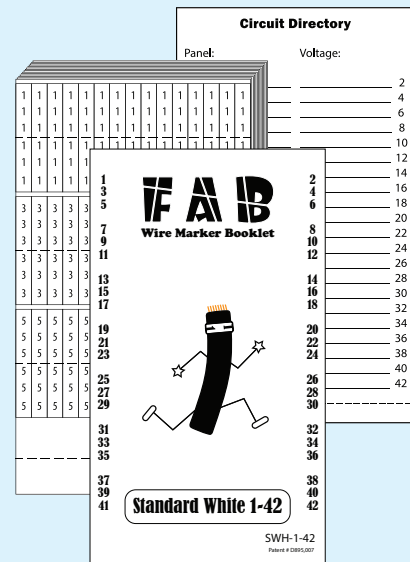
14-page design

15 strips, each number 1-42

Our #1 Selling design

2020 NEC 210.5 (C) (1): "... each ungrounded conductor of a branch circuit shall be identified by phase ..."

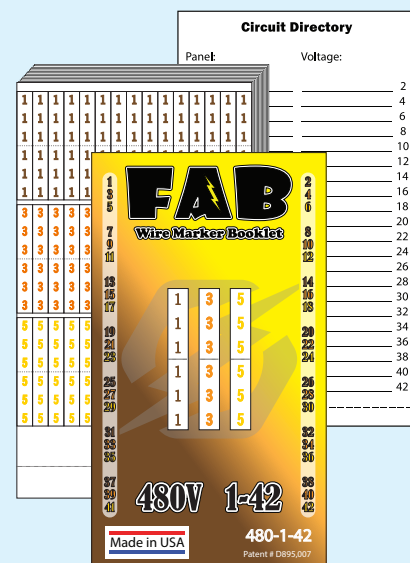
2020 NEC 210.5 (C) (1) (a): "... the means of identification shall be permitted to be by separate color coding ..."



SWH-1-42



208-1-42



480-1-42

Faster And Better Marker Booklets

STANDARD

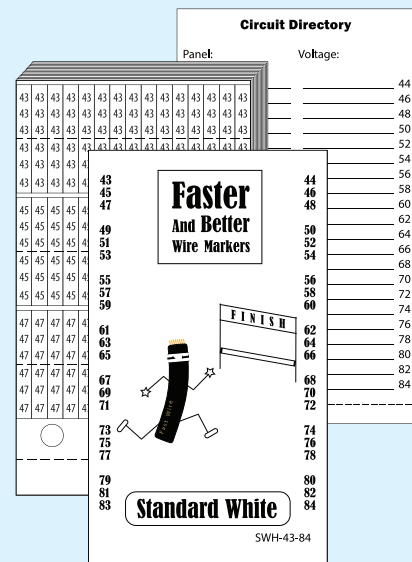
Patented "Faster and Better" Design

14-page design

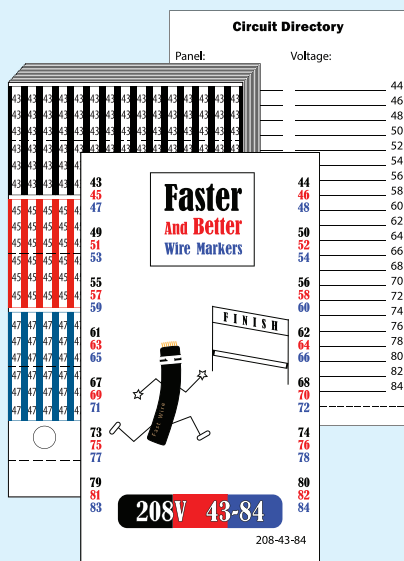
15 strips, each number 43-84

2020 NEC 210.5 (C) (1): "... each ungrounded conductor of a branch circuit shall be identified by phase ..."

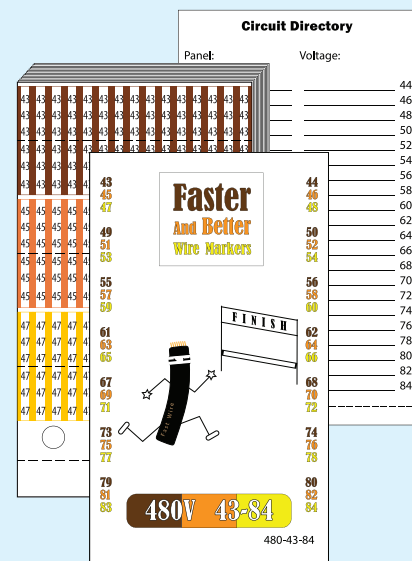
2020 NEC 210.5 (C) (1) (a): "... the means of identification shall be permitted to be by separate color coding ..."



SWH-43-84



208-43-84



480-43-84

Classic Marker Booklets

Our Version of the Classic styled marker booklets. Our Cover features make them "Faster and Better".



CLW-0-45

10-page, 10 each number 0-45



CLW-46-90

10-page, 10 each number 46-90



LET-A-Z

10-page, 15 each Letter A-Z
15 each Symbol, #, /, +, -



CLW-AZ-015

10-page, 10 each, Letter A-Z,
Number 0-15, symbol, +, -, /



NUM-0-9

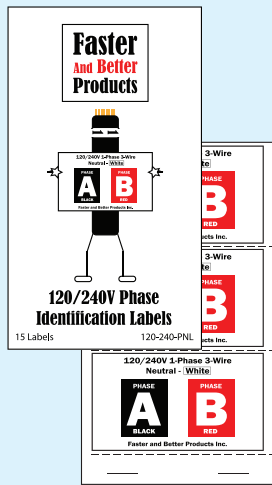
10-page, 45 each number 0-9

Marker Booklet Cross Reference

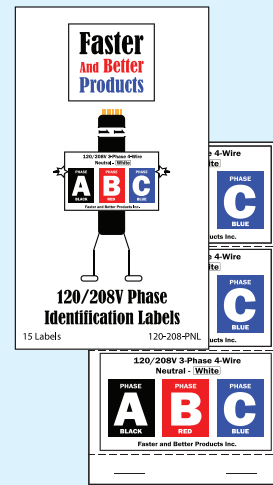
FAB	Ideal	3M	T&B	F4P	NSI	Panduit
CLW-0-45 NUM-1-45	44-103	SPB-03	WM-0-45	WM 1-45	WMB-13	PCMB-3
CLW-46-90 NUM-46-90	44-104	SPB-14	WM-46-90	WM 46-90	WMB-15	PCMB-14
CLW-AZ-015	44-102	SPB-02	WM-A-Z	WM A-Z, 0-15	WMB-2	PCMB-2
NUM-0-9	44-101	SPB-01	WM-0-9M	WM 0-9	WMB-1	PCMB-1
LET-A-Z	44-148	SPB-12	N/A	N/A	WMB-12	N/A

Phase Label Booklets

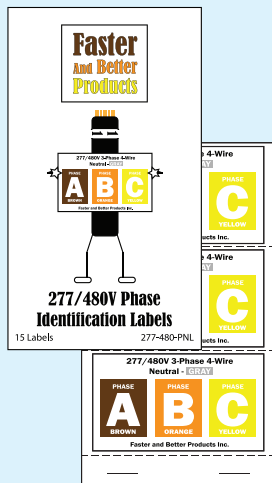
15 Labels each Booklet, each label measures 2-7/8" x 1-5/8"
Laminated with a 7-year UV rated laminate.



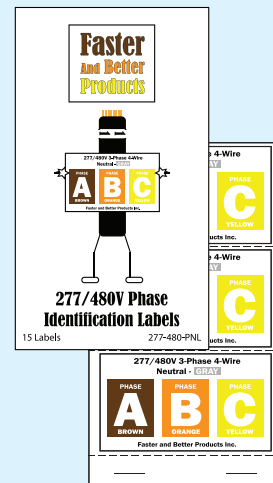
120-240-PNL



120-208-PNL



277-480-PNL



480-PNL

2020 NEC 210.5 (C) (1) (b): "Posting of Identification Means. The method utilized for conductors originating within each branch-circuit panelboard ... shall be permanently posted at each branch-circuit panelboard... . The label shall be of sufficient durability to withstand the environment involved and shall not be handwritten."

Labels

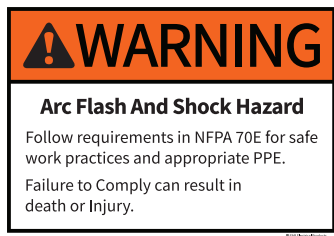
We have standard labels and can also design and create custom labels. UV laminate available for exterior applications.



EDSD1-5

3.5" x 5", 5-pack
UV Laminated

2020 NEC 230.85 "For one- and two-family dwelling units, ... (1) Service disconnects marked as follows:
EMERGENCY DISCONNECT,
SERVICE DISCONNECT"



ARC1-5

3.5" x 5", 5-pack
UV Laminated

2020 NEC 110.16 (A)
"Electrical equipment ... shall be ... marked to warn ... of potential arc flash hazards"

Panel:	Volts:		Phase:
1	2		
3	4		
5	6		
7	8		
9	10		
11	12		
13	14		
15	16		
17	18		
19	20		
21	22		
23	24		
25	26		
27	28		
29	30		
31	32		
33	34		
35	36		
37	38		
39	40		
41	42		

CD1-5

5 labels per pk
Each label measures 5-3/4" x 11-3/4"

CIRCUIT DIRECTORY			
Panel:	Volts:		Phase:
	1	2	
	3	4	
	5	6	
	7	8	
	9	10	
	11	12	
	13	14	
	15	16	
	17	18	
	19	20	
	21	22	
	23	24	
	25	26	
	27	28	
	29	30	
	31	32	
	33	34	
	35	36	
	37	38	
	39	40	
	41	42	

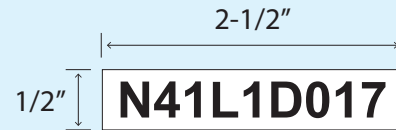
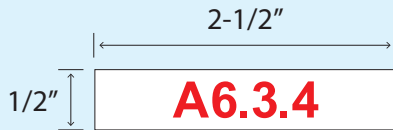
CD2-10

10 Labels per pk
Each label measures 4.5" x 6.25"

2020 NEC 408.4 (A) "Every circuit ... shall be legibly identified ... in a circuit directory ... of a panelboard"

Label Sheets

Fire Alarm Device Label Sheets

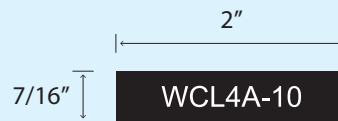


A6.3.4	N6.3.4	A6.3.3
N6.3.3	A6.3.2	N6.3.2
A6.3.1	N6.3.1	A6.2.4
N6.2.4	A6.2.3	N6.2.3
A6.2.2	N6.2.2	A6.2.1
N6.2.1	A6.1.4	N6.1.4
A6.1.3	N6.1.3	A6.1.2
N6.1.2	A6.1.1	N6.1.1
A5.3.4	N5.3.4	A5.3.3
N5.3.3	A5.3.2	N5.3.2
A5.3.1	N5.3.1	A5.2.4
N5.2.4	A5.2.3	N5.2.3
A5.2.2	N5.2.2	A5.2.1
N5.2.1	A5.1.4	N5.1.4
A5.1.3	N5.1.3	A5.1.2
N5.1.2	A5.1.1	N5.1.1
A4.3.6	N4.4.6	A4.3.5
N4.4.5	A4.3.4	N4.4.4
A4.3.3	N4.4.3	A4.3.2
N4.4.2	A4.3.1	N4.4.1

www.fabelectricalproducts.com

N41L1D001	N41L1D002	N41L1D003
N41L1D004	N41L1D005	N41L1D006
N41L1D007	N41L1D008	N41L1D009
N41L1D010	N41L1D011	N41L1D012
N41L1D001	N41L1D002	N41L1D003
N41L1D004	N41L1D005	N41L1D006
N41L1D007	N41L1D008	N41L1D009
N41L1D010	N41L1D011	N41L1D012
N41L1D001	N41L1D002	N41L1D003
N41L1D004	N41L1D005	N41L1D006
N41L1D007	N41L1D008	N41L1D009
N41L1D010	N41L1D011	N41L1D012
N41L1D001	N41L1D002	N41L1D003
N41L1D004	N41L1D005	N41L1D006
N41L1D007	N41L1D008	N41L1D009
N41L1D010	N41L1D011	N41L1D012
N41L1D001	N41L1D002	N41L1D003
N41L1D004	N41L1D005	N41L1D006
N41L1D007	N41L1D008	N41L1D009
N41L1D010	N41L1D011	N41L1D012

Receptacle Label Sheets



WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23


www.fabelectricalproducts.com

WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23
WCL4A-10	WCL4A-21, 23	WCL4A-10	WCL4A-21, 23

www.fabelectricalproducts.com

Miscellaneous

Offset Multiplier	
10°	5.76
15°	3.86
22.5°	2.61
30°	2
45°	1.41
60°	1.15



OFF-MUL


10 stickers per pack
Each sticker measures 1-3/4" x 2-3/4"



LOTO1

with downloadable tracking form

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30	31	32
33	34	35	36
37	38	39	40



240-HH

10 stickers per pack
Each sticker measures 1-3/4" x 2-3/4"


1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36
37	38	39	40	41	42



208-HH

10 stickers per pack
Each sticker measures 1-3/4" x 2-3/4"

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36
37	38	39	40	41	42



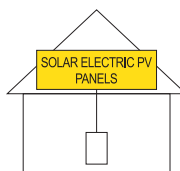
480-HH

10 stickers per pack
Each sticker measures 1-3/4" x 2-3/4"

Custom Labels

SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN

TURN RAPID SHUTDOWN SWITCH TO THE "OFF" POSITION TO SHUT DOWN PV SYSTEM AND REDUCE SHOCK HAZARD IN THE ARRAY

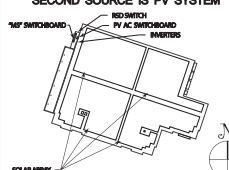


SOLAR ELECTRIC PV PANELS

© FAB Electrical Products www.fabelectricalproducts.com

WARNING

DUAL POWER SOURCE
SECOND SOURCE IS PV SYSTEM



© FAB Electrical Products www.fabelectricalproducts.com

WARNING

PHOTOVOLTAIC DC DISCONNECT
ELECTRIC SHOCK HAZARD

TERMINALS ON BOTH THE LINE AND LOAD SIDE
MAY BE ENERGIZED IN THE OPEN POSITION

INPUT 1 INPUT 2 INPUT 3
 MAXIMUM VOLTAGE: 1000VDC 1000VDC 1000VDC
 MAXIMUM CIRCUIT CURRENT: 18ADC 18ADC 18ADC

WARNING: PHOTOVOLTAIC POWER SOURCE

© FAB Electrical Products www.fabelectricalproducts.com

NOTICE

PHOTOVOLTAIC SYSTEM AC
DISCONNECT AND POWER SOURCE

RATED OUTPUT CURRENT: 725 AAC
 NOMINAL OPERATING VOLTAGE: 480 VAC
 © FAB Electrical Products www.fabelectricalproducts.com

WARNING

THIS EQUIPMENT FED BY MULTIPLE SOURCES
 TOTAL RATING OF ALL OVERCURRENT DEVICES,
 EXCLUDING MAIN SUPPLY OVERCURRENT DEVICE,
 SHALL NOT EXCEED AMPACITY OF BUSBAR.
 © FAB Electrical Products www.fabelectricalproducts.com

RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM

Distributors



CITY ELECTRIC SUPPLY
 Chandler, AZ
 Gilbert, AZ
 Gilbert South, AZ
 Phoenix Central, AZ
 Tolleson, AZ
 Tucson East, AZ
 Anaheim, CA
 Corona, CA
 Rancho Cucamonga, CA
 Riverside, CA
 San Bernardino, CA
 Westlake Village, CA
 Denver Central, CO
 Littleton, CO
 Stapleton, CO
 Clermont, FL
 Merritt Island, FL
 Oviedo, FL
 Palm Bay, FL
 Athens, GA
 McDonough, GA
 Indianapolis South, IN
 Livonia, MI
 Madison Heights, MI
 Waterford, MI
 Grandview, MO
 Raleigh, NC
 Lexington, SC
 West Columbia, SC
 Austin North, TX
 Boerne, TX
 Cedar Park, TX
 Fort Worth, TX
 Hutto, TX
 Pflugerville, TX
 San Antonio, TX (Downtown)
 San Antonio, TX (Tradesman)
 South Houston, TX
 Alexandria, Virginia



Wholesale Electric Co.
 Anaheim, CA
 Cerritos, CA
 Compton, CA
 Corona, CA
 Escondido, CA
 Indio, CA
 Irwindale, CA
 Long Beach, CA
 Newbury Park, CA
 Canoga Park, CA
 Perris, CA
 Victorville, CA
 Rancho Cucamonga, CA
 Riverside, CA
 Redlands, CA
 San Dimas, CA
 Torrance, CA
 Westminster, CA
 San Diego, CA



Sacramento, CA
 Milpitas, CA



Riverside, CA



Athens, GA



Bloomington, CA



Banning, CA
 Buena Park, CA
 Orange, CA
 Riverside, CA
 Roseville, CA
 San Jose, CA
 Visalia, CA
 Oklahoma City, OK
 Las Cruces, NM
 Layton, UT
 Ardmore, OK
 Bartlesville, OK
 Coeyville, KS
 Enid, OK
 Lawton, OK
 Oklahoma City, OK
 Ponca City, OK
 Tulsa, OK



(Vendor # 0600058543)

San Bernardino, CA
 Pomona, CA
 Union City, CA
 Salt Lake City, UT
 Seattle, WA



WHOLESALE ELECTRIC SUPPLY

Fort Worth, TX
 Austin, TX



San Bernardino, CA



Oklahoma City, OK



Corona, CA



LIGHTING ELECTRICAL

Nashville, TN
 Birmingham, AL



Anthony Wholesale Electric

Santa Ana, CA



Santa Ana, CA



Santa Clara, CA



Whittier, CA



KENT • SEATTLE • KIRKLAND

Seattle, WA



Nashville, TN

Don't see yours?

Help us out and place an order with them.

Code references throughout this catalog are merely references, refer to the authority having jurisdiction before making purchases. No warranty of merchantability, fitness for a particular purpose or consequential damages.

2020 NEC 90.4 Enforcement. "... The authority having jurisdiction for enforcement of the Code has the responsibility for making interpretations of the rules, for deciding on the approval of equipment and materials"

Contact Information

FAB Electrical Products

Ryan Cleghorn (909) 238-8107

fabelectricalproducts@gmail.com

www.fabelectricalproducts.com

