



White label with text and a logo, likely a manufacturer's specification or safety warning, attached to the gutter.



Product Information
Model: [unreadable]
Serial: [unreadable]
Date: [unreadable]
Manufacturer: [unreadable]



White label on the gutter with technical specifications and a logo.





















INSTALLATION INFORMATION
FOR PROPER PERFORMANCE PANELS MUST BE INSTALLED IN ACCORDANCE WITH ALL APPLICABLE CODES AND REGULATIONS
APA PRODUCT SUPPORT
253-620-7400

OSB SHEATHING
1/2" THICK
SHEATHING
FOR WALLS
AND CEILING
APPLY TO ALL
SHEATHING
AS SHOWN
ON THIS SHEET
FOR MORE INFORMATION
CONTACT
APA
253-620-7400

APA
LOGO

ULTRACOR
H-10 S25 • L2MC 08575-R
GE LVL ES

03-03-08 SHEET 1 OF 10

OSB SHEATHING
1/2" THICK
SHEATHING
FOR WALLS
AND CEILING
APPLY TO ALL
SHEATHING
AS SHOWN
ON THIS SHEET
FOR MORE INFORMATION
CONTACT
APA
253-620-7400

© 2014 Enphase



ENPHASE

WARNING
This device is not to be used in conjunction with any other device.

WARNING
This device is not to be used in conjunction with any other device.

WARNING
This device is not to be used in conjunction with any other device.

WARNING
This device is not to be used in conjunction with any other device.

WARNING
This device is not to be used in conjunction with any other device.

WARNING
This device is not to be used in conjunction with any other device.



3 PHASE

DANGER
LIVE ELECTRICAL
EQUIPMENT
DO NOT TOUCH

WARNING
ELECTRICAL
EQUIPMENT

WARNING
ELECTRICAL
EQUIPMENT



Christian Grest
150 Topsail
Angier NC
6/26/21
EW

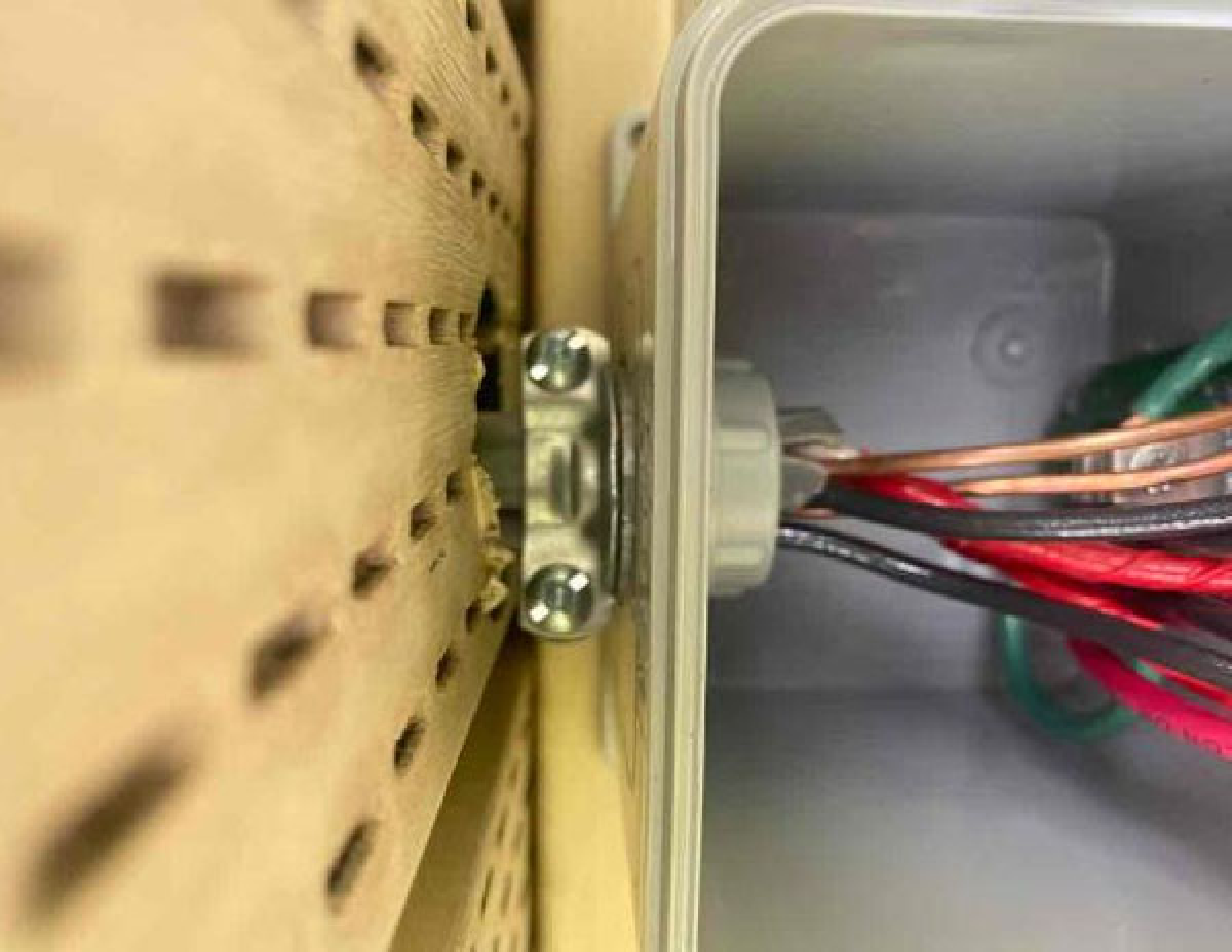




Christian Grest
150 Topsail
Angier NC
6/26/21
EW

Christian Grest
150 Topsail
Angier NC
6/26/21
EW







WARNING
ALL ELECTRICAL WORK MUST BE DONE BY A LICENSED ELECTRICIAN



Trinasolar



F01210107600177

Trinasolar

TSM-325DD06M.05(II)



Maximum Power	(P _{max})	325W±3%
Maximum Power Voltage	(V _{mp})	33.6V
Maximum Power Current	(I _{mp})	9.67A
Open Circuit Voltage	(V _{oc})	40.4V±0.5%
Short Circuit Current	(I _{sc})	10.30A±1.4%
Maximum Series Fuse		20A
Power Selection		0 ~ 5W
Module Application		Class A
Maximum System Voltage		FC1000VDC MOOV
Electrical Rating At STC AM=1.5		IRRADIANCE=1000W/m ² Temp =25 °C

For field connections use minimum 4mm²(No. 12AWG) copper wires insulated to a minimum 60 °C



WARNING-ELECTRICAL HAZARD

This module produces electricity when exposed to light. Follow all applicable electrical safety precautions.

- Module fire resistance rating Class C (for 05-A022.2? No.03.730) and meet the performance Type 2 for UL9500
- System Fire Class Rating: See Installation Instructions for Installation Requirements (0 to 0 if melts detaches a evaluated Class IIcandible. Voir les instructions d'installation du système continue
- See module literature for appropriate mating connectors (Voir la documentation du module concernant les connecteurs appropriés)



UL US

LISTED

UL 9500 CONFORM

www.trinasolar.com

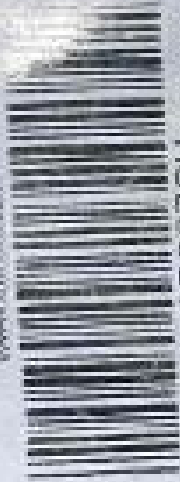
Produced in Thailand
Model No. TSM-325DD06M.05(II)
Date of Issue: 04/01/2019

Assembled in Thailand



 UNIRAC

WWW.UNIRAC.COM



256072U

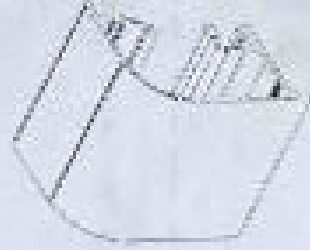
SFM TRIMBALL 2' LxW 3PK
Pack Size - 4

WQ/PC# 0042962-00

Manufacture date: SFP-2020



8 10039 36218 17



California Proposition 65  WARNING: Cancer and
Reproductive Harm - www.P65Warnings.ca.gov

01272030



122



840-00388-14
250VAC 20A
+79°C 2051

LEVEL HERE

↑
UP

LEVEL HERE

LEVEL HERE

50018270-002



<http://yourhome.honeywell.com>
1-800-468-1502



E AUX Y G O L R B C

C IS OPTIONAL
WITH BATTERIES

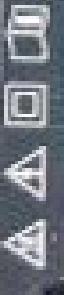


ENPHASE

IQ7

IQ7 Field Programmable Inverter for
Photovoltaic per unit (per inverter, refer to
ENPH IQ7 manual for more information)

Power Output Range: 1.4-3.6 kW
DC Input Voltage: 14-140V
Max. Input Power: 3.6 kW
DC Input Protection: IP65
AC Output Voltage: 120V, 240V
AC Output Frequency: 50Hz, 60Hz
AC Output Protection: IP20
Photovoltaic Input Protection: Surge Protection
UL 1741, IEEE 1547, IEC 62109-1, IEC 62109-2
EN 50538, EN 61000-3-2, EN 61000-3-3



“Inverters comply with UL 1741 listed
Risks: Overcurrent, high-voltage feedback,
cooling fan(s) failure, fan noise, and
fan speed malfunctions. (1) This important
warning is not intended to prevent
malfunction but may cause additional problems.”

DO NOT TOUCH ANY PARTS OF THE INVERTER
WHILE THE INVERTER IS OPERATING.

WARNING

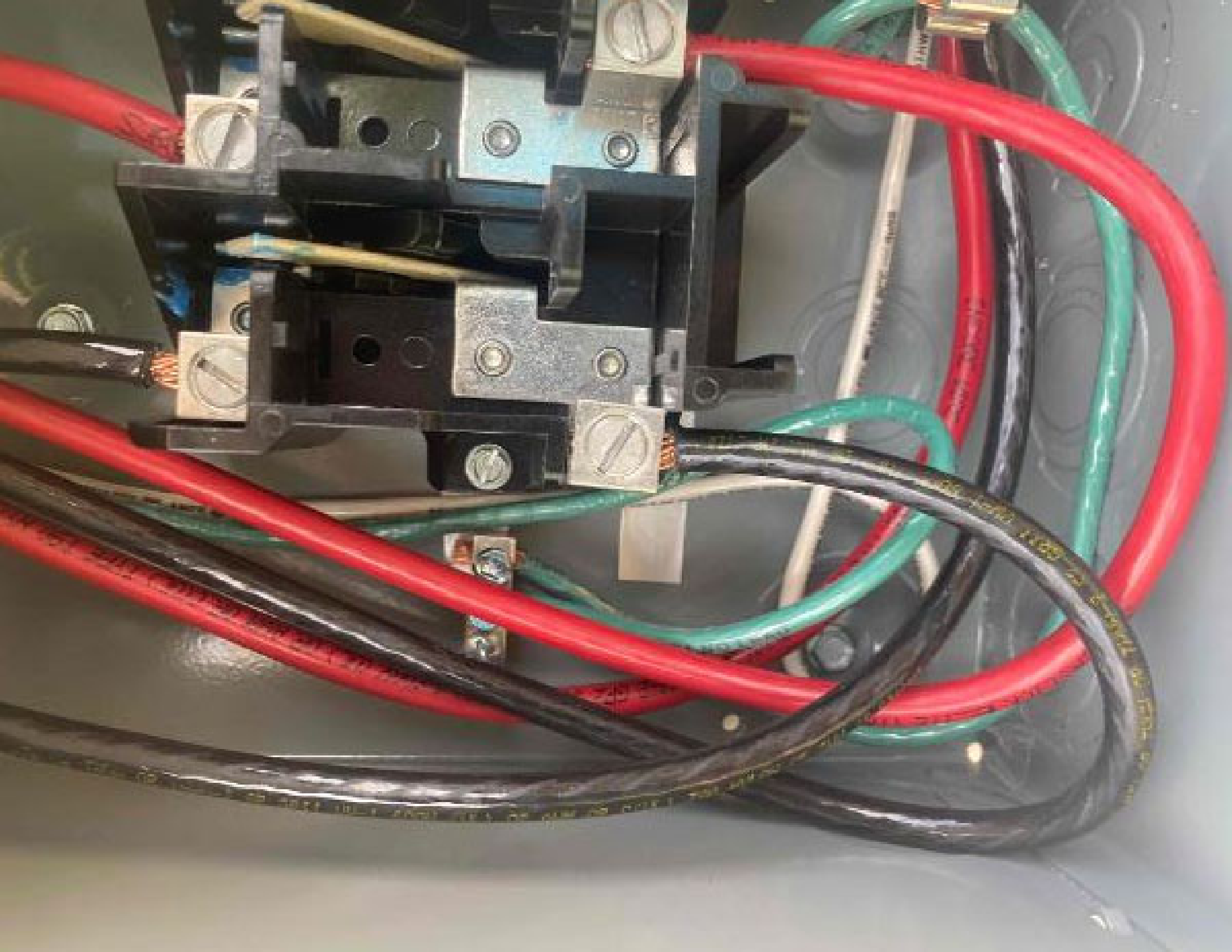
DO NOT TOUCH ANY PARTS OF THE INVERTER
WHILE THE INVERTER IS OPERATING.

ATTENTION

DO NOT TOUCH ANY PARTS OF THE INVERTER
WHILE THE INVERTER IS OPERATING.





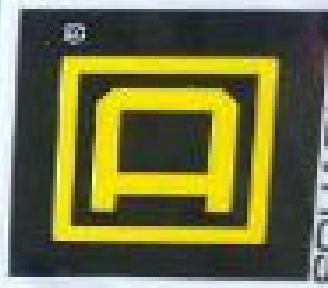








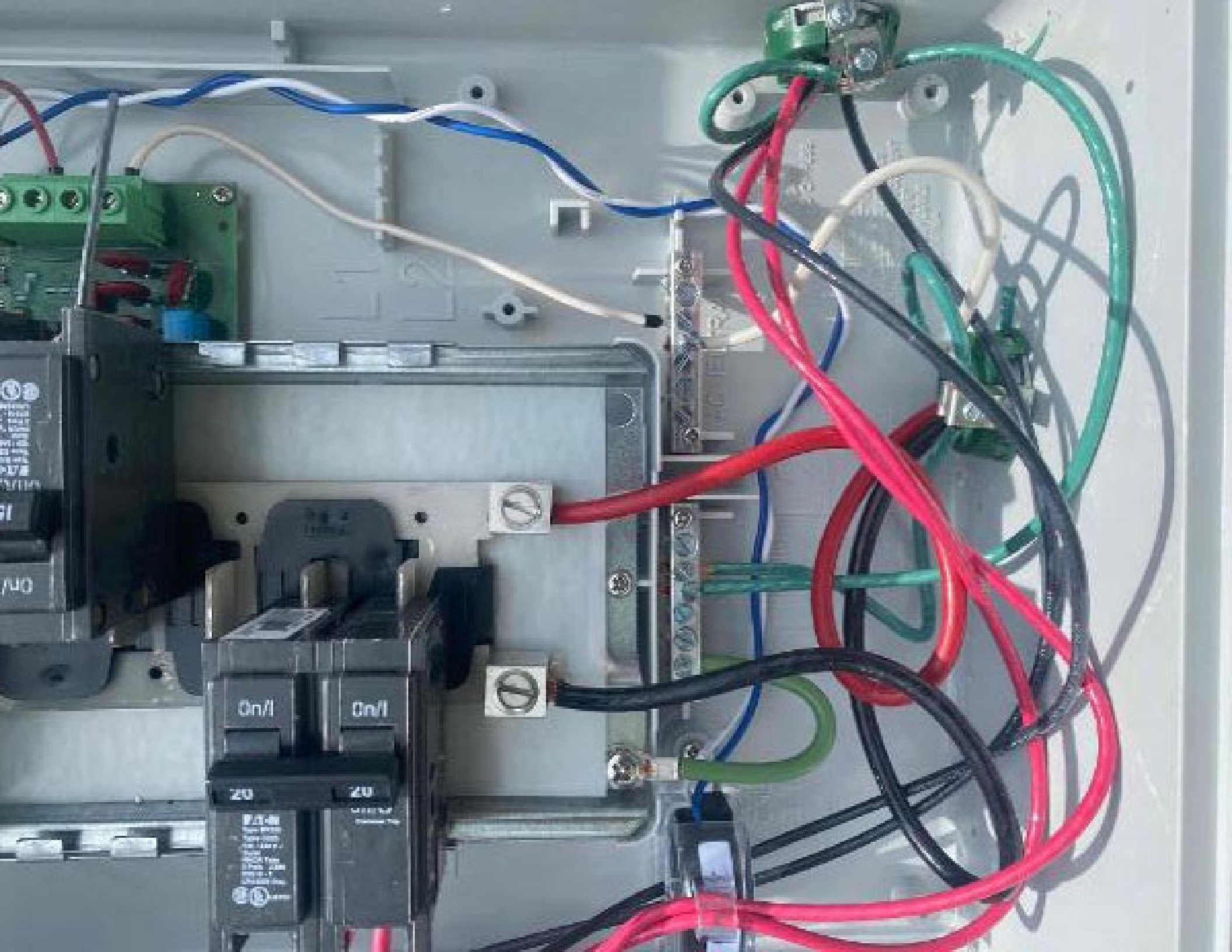


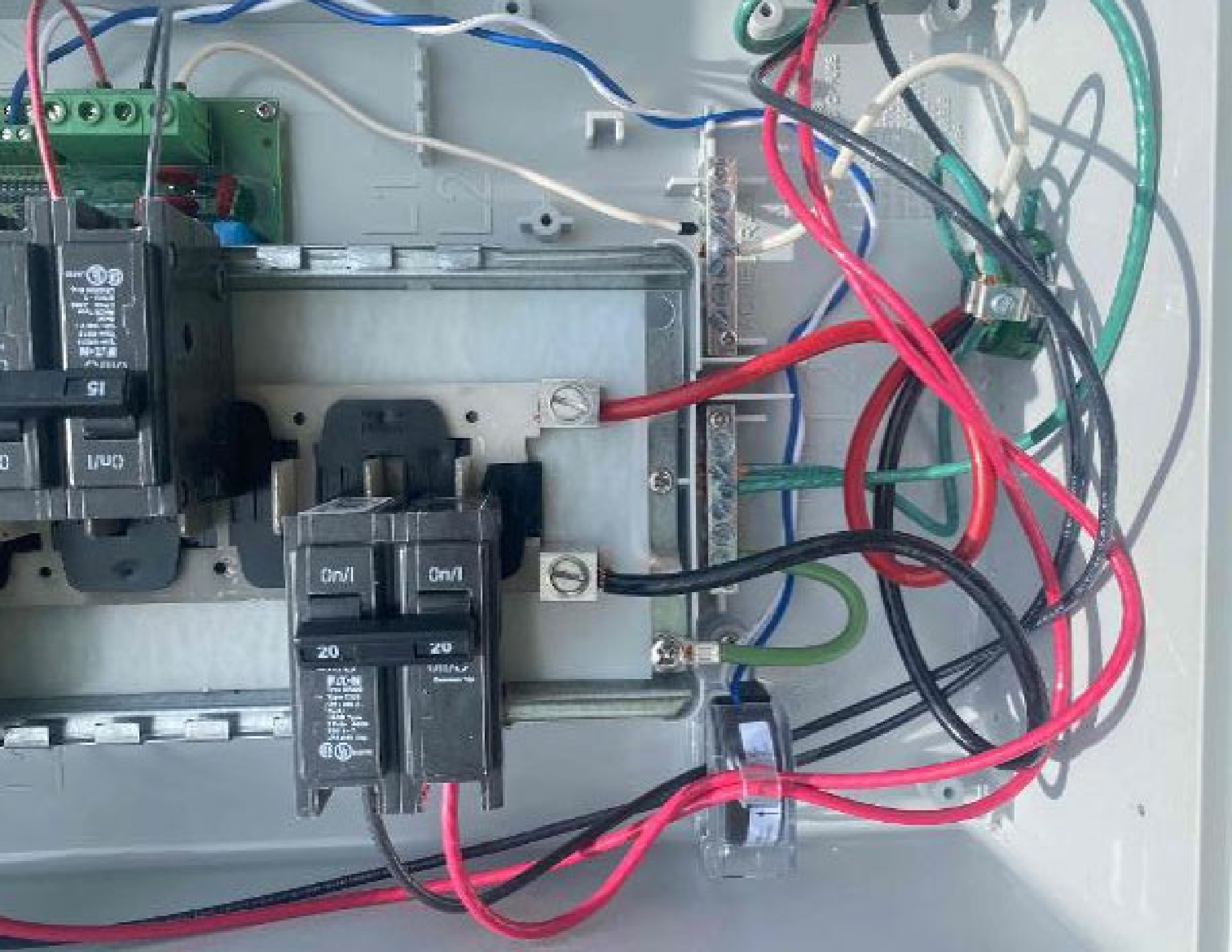


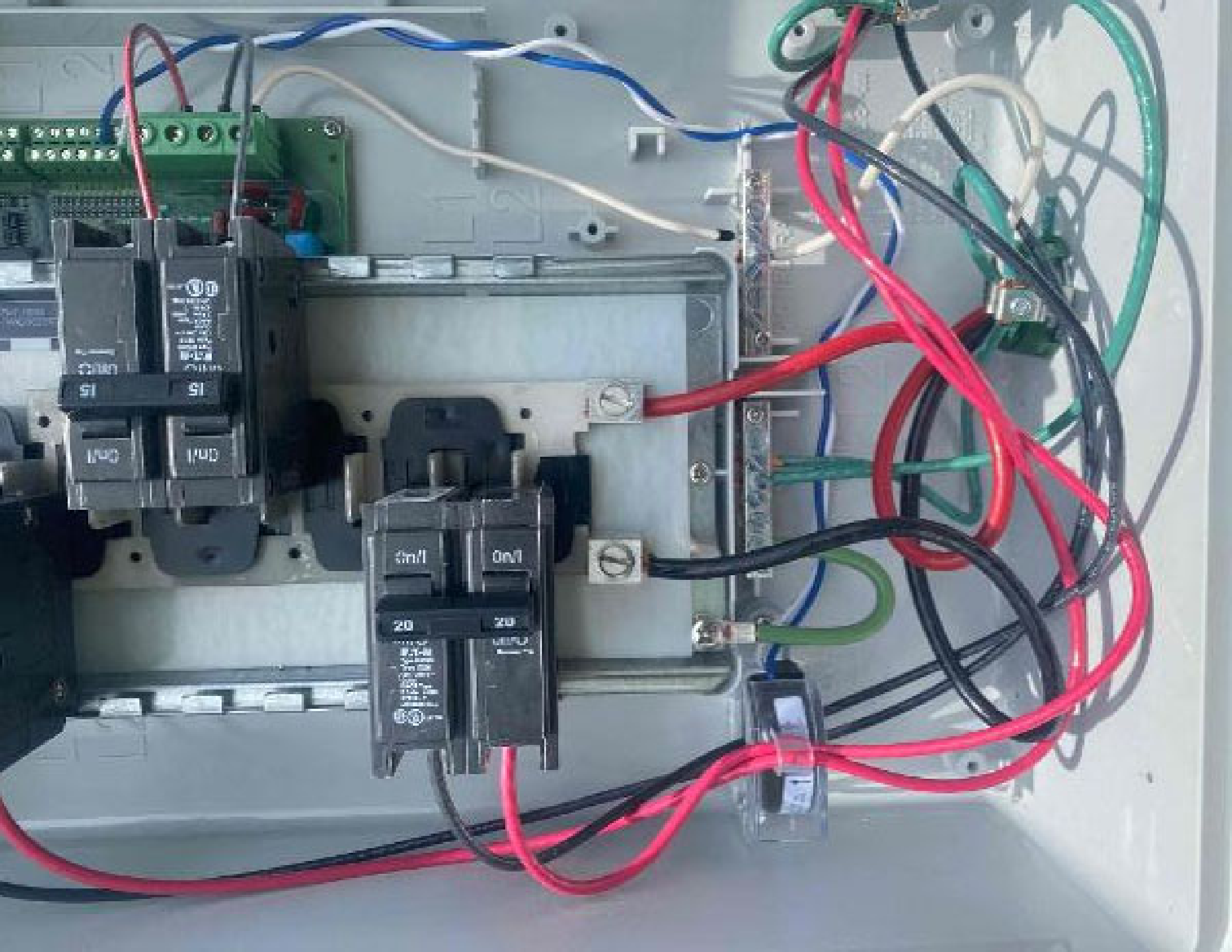
GENERAL DUTY
SAFETY SWITCH
INTERRUPTOR DE
SEGURIDAD DE
SERVICIO GENERAL
60 A

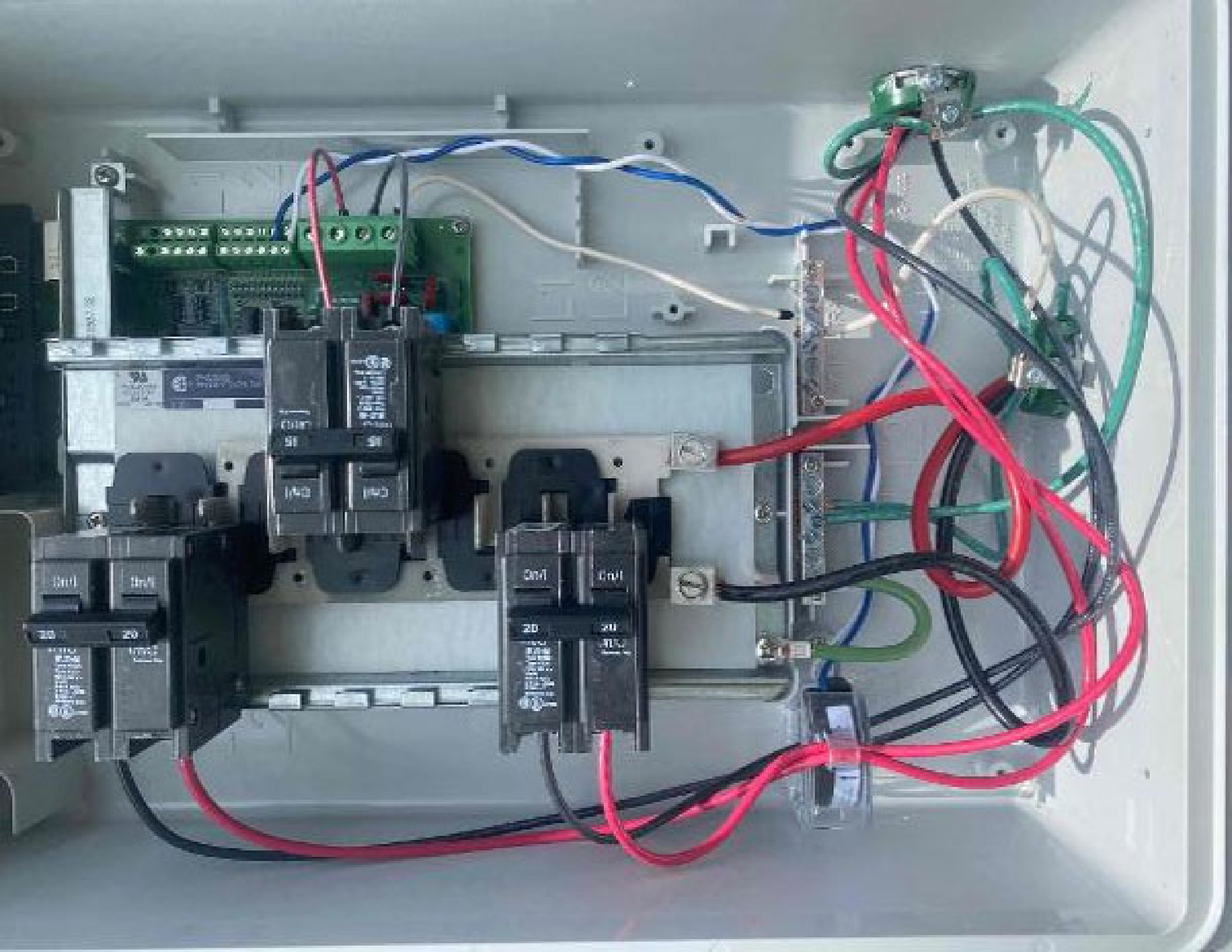




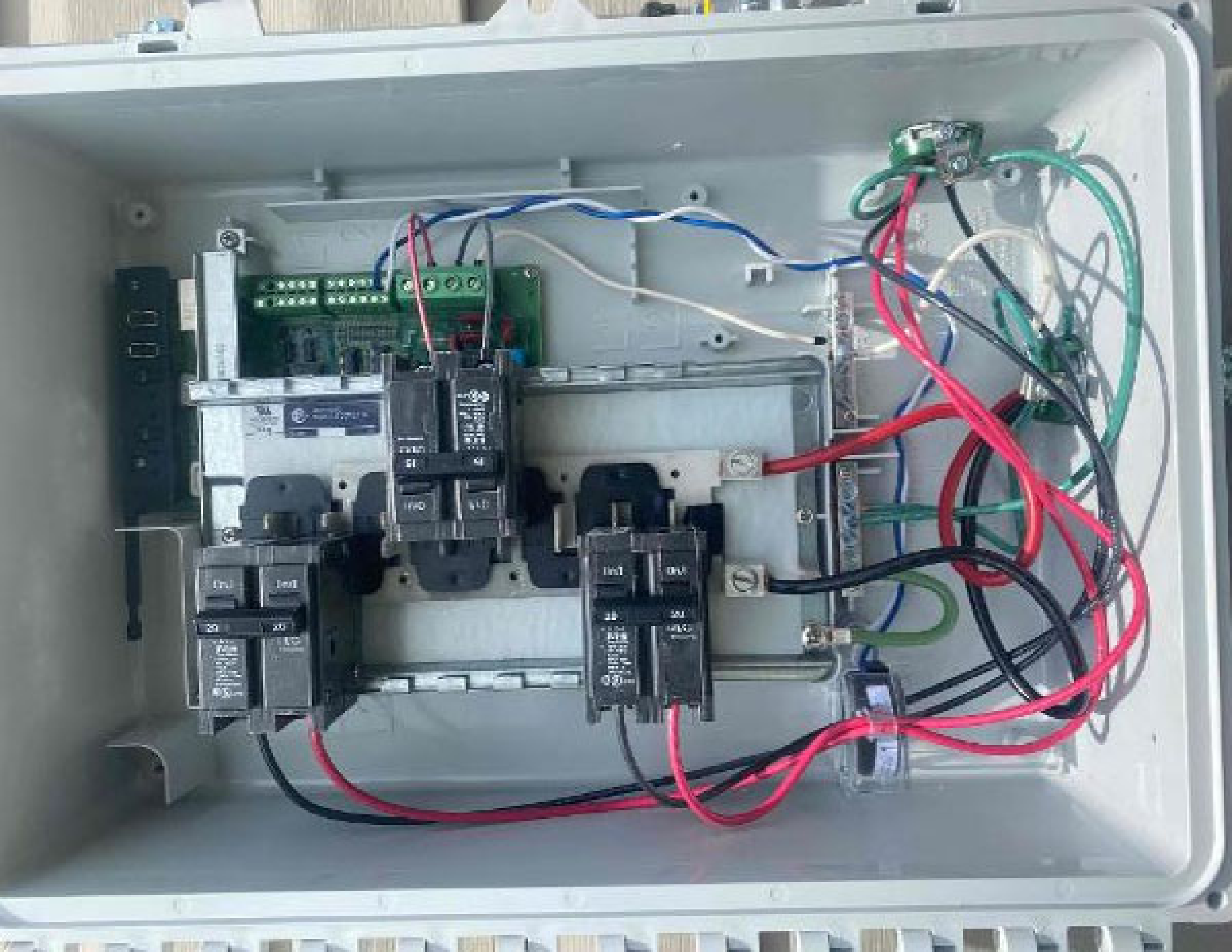














Christian Grest
150 Topsail
Angier NC
6/26/21
EW





Christian Grest
150 Topsail
Angier NC
6/26/21
EW

Christian Grest
150 Top Sail
Angier NC
6/26/21
EW





















WARNING PHOTOCLAS





Capital Electric
A Division of

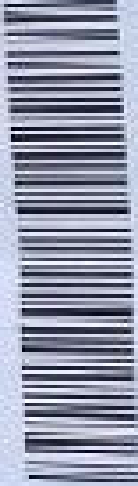
CAPITAL ELECTRIC
400 S. MAIN ST. CHECK #886
MILLSBORO, NC 28001-6001
910-338-7000 Fax 910-338-7100

www.capitalelectric.com

SOLD TO:
BLU RAVEN SOLAR
BLU RAVEN SOLAR
C/O SONGAR KEY ACCOUNTS LLC
6100 LESDE AVE BLDG 500
CHARLESTON, SC 29407
800-377-4400 Fax:

SHIP TO:
BLU RAVEN SOLAR
BLU RAVEN SOLAR
CHRISTIAN GARST
150 TOPSAIL
ANGIER, NC 27501
800-377-4400 Fax:

Ship Ticket



2044286044-002

SHIP TO:
OT OUR-TRUCK
800
1 OF 3

LINE #	QTY	UNIT	DESCRIPTION	AMOUNT	DATE	STATUS
124811	340901		CHRISTIAN GARST	5044286044-002	06/21/21	SHIP TO
400	000000		CHRISTIAN GARST	5044286044-002	06/21/21	SHIP TO
31	01		***** Shipping Instructions *****			
			* SC #1			
			* DR DATE ON MONDAY 6/21 TO GARST			
			* RESIDENCE			
			* ATTN: FRI WILLIAMS 801-4660			
			* OR: 800 ADDRESS 916-798-4253			

31	01		TRINACOL 70M 125-UP36M.05111			
			125M BLACK FRAME BLACK BACKSHEETS			
			123C8LL			
			Your # 78 125 TON COOEM.05111			
			Your Label 1			
31	01		EXPENSE IQV-60-2-03			
			EXTRA 10 Y MICROINVERTER			
			COMPATIBLE WITH 60 CELL PV MODULES			
			240VA PEAK POWER MP4 DC CONNECTORS			
			Your Label 2			
31	01		EXPENSE Q-12-17-240			
			Q CABLE FOR 60 CELL 1.7M LANDSCAPE			
			MODULE FITCH CONN PITCH IS 2.0M			
			Your # Q-12-17-240			
			Your Label 3			
31	01		TRINAC 000114M			
			MLPE MOUNT ASSY			
			Your # 0081-4M			
			Your Label 4			
300	200	ea	SUB ACC-SPV180			



www.capitalelectric.com

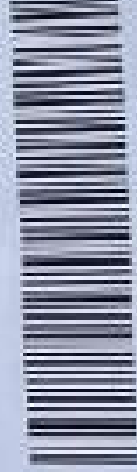


CAPITAL ELECTRIC
400 STRONG CREEK DR SW
DURHAM NC 27603-0001
919-284-7990 Fax 919-284-7434

http://capital-electric.com/ecommerce/

ORDER TO:
BLUE HAVEN SOLAR
C/O CONNOR KEY ACCOUNTS LLC
1400 BIRDS AVE STE 500
CHARLOTTE, NC 28407
800-390-0483 FAX

SHIP TO:
BLUE HAVEN SOLAR
BLUE HAVEN SOLAR
CHRISTIAN CREST
150 TOPSAIL
ANDLER, NC 27501
900-379-0480 FAX



8044286044.002

Ship Ticket

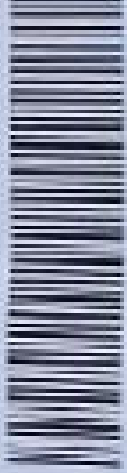
SHIP TO:
CONTRACTOR
PAGE
2 of 5

LINE NO	SHIP TO	SHIP FROM	SHIP DATE	SHIP TO	SHIP FROM	SHIP DATE
17	STLEY MOBILE CLIE YOUR # ACC-SRVIC0 YOUR Label 5	CHRISTIAN CREST SAL0008	06/21/21	LEWIS PERGUSON SHIP DATE		06/21/21
18	UNIRAC 2560020 SPM TRIM SPICE DAK Your Label 5	5344286044.002 PERGUSON				
19	UNIRAC 0042010 PLANKKIT SPM TRIM CONC DAKS Your Label 5					
20	UNIRAC 3500100 SPM SPICE L.S LKCH Your Label 10					
21	UNIRAC 0042010 PLANKKIT SPM TRIM CONC DAKS Your Label 5					
22	UNIRAC 3500100 SPM SPICE L.S LKCH Your Label 10					
23	UNIRAC 0042010 PLANKKIT SPM TRIM CONC DAKS Your Label 5					
24	UNIRAC 0081000 SPM TRIM MOUNTING CLAME					



Capital Electric
A World Center

CAPITAL ELECTRIC
1000 S. MURPHY CHURCH DRIVE
DURHAM, NC 27703-6621
919-487-2600 Fax 919-487-7164



8044285044.002

Ship Ticket

SHIP TO:
OT CUM-CRUCK
DATE:
3/21/91

mailto:ship@capel.net/shipmail.htm

SOLD TO:
BOB PAVEN SOLAR
C/O SONENAR KEY ACCOUNTS LLC
4400 LINDSAY AVE STE 500
CHARLESTON, SC 29407
800-377-4480 Fax:

SHIP TO:
BOB PAVEN SOLAR
BOB PAVEN SOLAR
CHRISTIAN GREST
150 TORBAIL
ANDLER, SC 27501
800-377-4480 FAX:

QTY	DESCRIPTION	UNIT PRICE	TOTAL	DATE
34 ea	UNIRAC 2501100 SON TRIMMABLE ONLY CLEAR W/RED Your Label 12	30.00	1020.00	06/21/21
3 ea	IL500 GBL-42BT 4-14 LAY IN GROUND DUSH LOG DIRECT SERIAL TIN PLATED Your # IL500BLADT Your Label 14	350.00	1050.00	06/21/21
23 ea	UNIRAC 0000000 SEM W/3 ROWING BLADE Your Label 15	43.48	1000.04	06/21/21
14 ea	UNIRAC 2801305 SEM TAIL (NO CABLE Your Label 16	71.43	1000.02	06/21/21
1 ea	430 0000200 SWITCH NOT POSSIBLE ED 240V 60A 2P Your # 0000228 Your Label 17	1000.00	1000.00	06/21/21
1 ea	UNIRAC 2-10-AM-240-3-80 AC 5000LBS BOX W/ 10 BRACKY FOR 10A SINGLE BRACK W/ PAIR OF CTS KIT-240-3PLT Your Label 18	1000.00	1000.00	06/21/21

Metering



Meters Not Enabled

Set up metering now



Monitoring



Not Connected to Enlighten

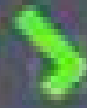


31 Microinverters



31 Detected

Scan Inactive >



31 Communicating



26 Profile Set

Profile: IEEE 1547 default 2015



31 Producing Power



0 AC Batteries



Envoys Communications Gateway Report

6/26/2021 3:15 PM

Envoy

Serial Number: 202117062366

Software Version: R5.0.55 (4f2662)

Connection to Enlighten: None

Type: IQ Envoy

Production Meter

Disabled

Consumption Meter

Disabled

Microinverters: 31

Grid Profile IEEE 1547 default 2015 applied to 31

IQ-Series Microinverters:

202106053540

Last Report: 6/26/2021, 3:08 PM - 0 W

202106054549

202106053540

Last Report: 6/26/2021, 3:08 PM - 0 W

202106054549

Last Report: 6/26/2021, 3:10 PM - 0 W

202106054794

Last Report: 6/26/2021, 3:09 PM - 0 W

202106054863

Last Report: 6/26/2021, 3:09 PM - 0 W

202106054943

Last Report: 6/26/2021, 3:09 PM - 0 W

202106055176

Last Report: 6/26/2021, 3:09 PM - 0 W

202106055186

Last Report: 6/26/2021, 3:08 PM - 0 W

202106055362

Last Report: 6/26/2021, 3:10 PM - 0 W

Last Report: 6/26/2021, 3:08 PM - 0 W

202106055486

Last Report: 6/26/2021, 3:10 PM - 0 W

202106055595

Last Report: 6/26/2021, 3:08 PM - 0 W

202106055603

Last Report: 6/26/2021, 3:09 PM - 0 W

202106055604

Last Report: 6/26/2021, 3:10 PM - 0 W

202106055874

Last Report: 6/26/2021, 3:10 PM - 0 W

202106056053

Last Report: 6/26/2021, 3:10 PM - 0 W

202106056071

Last Report: 6/26/2021, 3:08 PM - 0 W

202106056078

202114000801

Last Report: 6/26/2021, 3:10 PM - 0 W

202114006470

Last Report: 6/26/2021, 3:08 PM - 0 W

IEEE 1547 default 2015 Settings for IQ-Series

Microinverters:

Frequency limits

Over frequency limit: 60.5 Hz

Over frequency trip time: 160 ms

Under frequency limit: 59.3 Hz

Under frequency trip time: 160 ms

Reconnect

Anti-islanding reconnect time (long): 305 s

Voltage limits

Over voltage limit: 144.0 V

Over voltage limit (slow): 132.0 V

Over voltage trip time: 160 ms

Over voltage trip time (slow): 1,000 ms

Under voltage limit: 60.0 V

ALL LEDs

- Flashing green when software upgrade is in progress.
- Flashing amber when IQ Drive is booting up.



IQ Combiner 3 ES

Photovoltaic
Combiner Box
X-IQ-AM1-240-3-ES



Electrical ratings

Voltage 240VAC, 60Hz
 DC Breakers 80A MAX (combined)
 DC Inputs 64A MAX (combined)
 Output 55A MAX, 90A MAX feeder DCPD
 Temperature -45°C MAX ambient
 Use only Eaton BR series Breakers (60A max)

S/N:

282117062366

P/N:

883-00820-11

**Dedicated solar and DC Combiner Box - do not add loads 10 AMP
 Every Breaker not used for backfeed**

Connection	Wire sizes	Torque
DC Breaker	14-18 AWG	2.2 Nm (20 lb-in)
	8 AWG	2.8 Nm (25 lb-in)
	6-4 AWG	3.0 Nm (27 lb-in)
60A Circuit Breaker only Neutral and ground	4-1/8 AWG	5.0 Nm (45 lb-in)
	14-1/0 AWG	5.0 Nm (45 lb-in)
		6-14 AWG
Large screw Small screw	10-4 AWG	5.0 Nm (45 lb-in)
	3-2/0 AWG	5.6 Nm (50 lb-in)

Copper conductors only, rated min. 75°C.
 Follow NFPA 70 (NEC) or CSA C22.1 part 1, and all local codes.

For DC Breakers larger than 20A, use wire insulated for 90°C
 based on 75°C ampacity.

Designed in California and New Zealand
 Made in Mexico

For IQ-8













Christmas Street
150 Laurel Hill
Aurora, NC 27501



Circuit Breaker
1500V 100amp
Amperage 150 775121

1500V 100A



Cherry Creek
1500
Napa, CA 94558







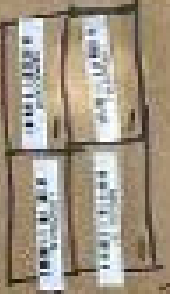


ANNI



42

43



41



181
182

INV



Q

24

R



20210506008

20210506009

20210506010

20210506011

20210506012

20210506013

20210506014

20210506015

20210506016

20210506017

20210506018

20210506019

20210506020

20210506021

Handwritten scribble

R

4

4003712
202115091272

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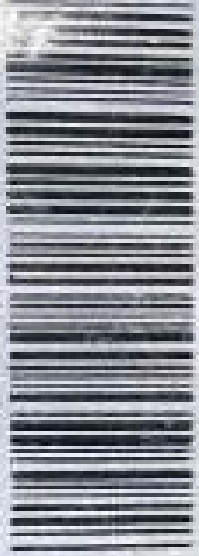
4003712

1h

1h

 UNIRAC

WWW.UNIRAC.COM



256072U

SFM TRIMRAIL 72" UNIV DRK

Pack Size : 4

WO/PO# 0042962-00

Manufacture date: SEP-2020



B 1003B 36216 7



California Proposition 65  WARNING: Cancer and
Reproductive Harm - www.P65Warnings.ca.gov

ENPHASE®

Model number: X-10-AM1-240-3-ES

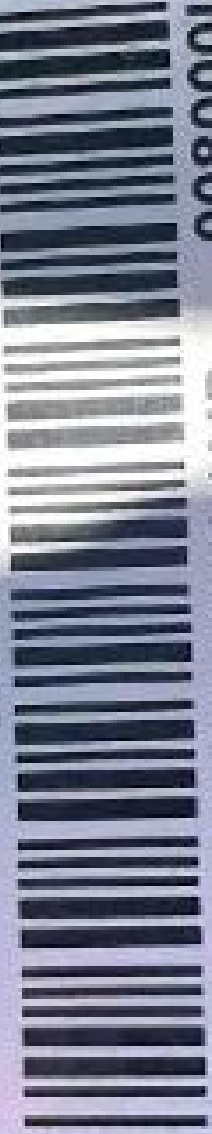

Part number: 883-00820-11


Qty: 1


Serial number: 202117062366


Carton number: ENP 202118002039


 **UNIRAC**[®]
BETTER SOLAR STARTS HERE

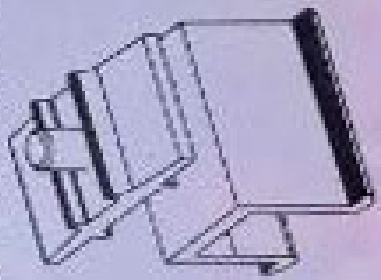


SFM N/S BONDING CLAMP **008000U**

Pack Size: 20

Assembly Date:
12/10/20-01/10/21

PO#0043552-00

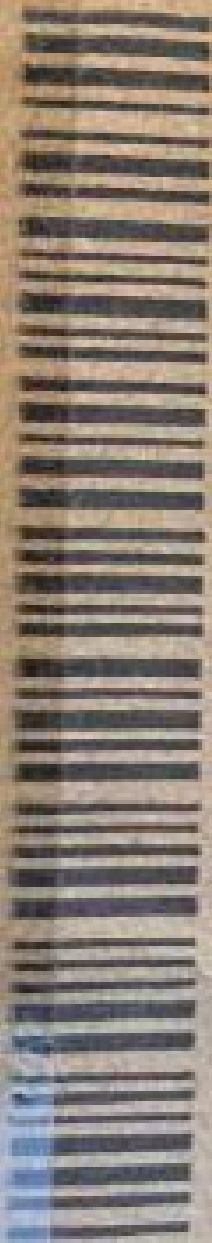


UPC Code



8 10039 136089 1

California Proposition 65  WARNING: Cancer and
Reproductive Harm--www.P65Warnings.ca.gov



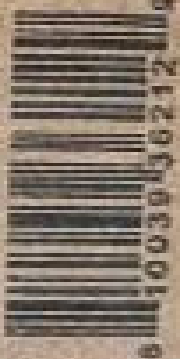
FLASHKIT SFM TRIM S

004201D



FLASHKIT SFM TRIM S COMP DARK
Pack Size : 10

UPC Code



Assembly Date:
10/10/20-11/10/20

Trinasolar



F01210107600079



Trinasolar

TSM-325DD06M.05(II)

Maximum Power	(P _{max})	325W±3%
Maximum Power Voltage	(V _{mp})	33.6V
Maximum Power Current	(I _{mp})	9.67A
Open Circuit Voltage	(V _{oc})	40.4V±3%
Short Circuit Current	(I _{sc})	10.30A±4%
Maximum Series Fuse		20A
Power Selection		0 - 6kW
Module Application		Class A
Maximum System Voltage		IEC 60904-1:1000V
Electrical Rating At STC AM=1.5 IRRAD=1000W/m ² Temp =25 °C		

For field connections, use minimum 4mm² (No. 12 AWG) copper wires insulated for a minimum 90 °C



WARNING-ELECTRICAL HAZARD

This module produces electricity when exposed to light. Follow all applicable electrical safety precautions.

- Module performance rating Class C (for CS-6023.2 No.51730) and module line performance Type 2 for UL9743C
- System Fire Class Rating: See Installation Instructions for Installation Requirements to fire safety (keeping a fire/risk Class Rating with the Product)Classe nominale du système contre incendie: voir les instructions d'installation
- See module literature for appropriate mating connectors. (voir la documentation du module concernant les connecteurs appropriés)



UL 485

LISTED

ul.com/listings/en

www.trinasolar.com

Product of Thailand
Manufactured in Thailand

Assembled in Thailand



FLASHKIT SFM SLIDER 6

004271D

FLASHKIT SFM SLIDER 3 COMP OMS
CARGO PACK Size 1 1/2
Factory Code: 001



WOPON QUALITY-01 Manufacturer date: 10/01/11-20/11



Handwritten number 7





127



840-00388-14
250VAC 20A
+75°C 2051



BETTER SOLAR STARTS HERE



SFM TRIM BONDING CLAMP 008100U

UPC Code

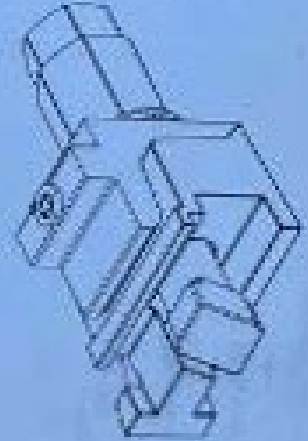


Pack Size: 40

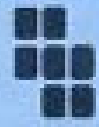
Assembly Date:

12/10/20-01/10/21

PO#0043552-00



California Proposition 65  WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



UNIRAC[®]
BETTER SOLAR STARTS HERE



www.unirac.com



2 5 0 0 1 0 U

SFM SPLICE 6.5"

Pack Size: 10

WO/PO# : 0043309-00

Manufacture date: 11/17/2011

Factory Code : 010A



8 50001 20110



STRAIN RELIEF CORD CONNECTOR
NON - METALLIC LIQUID - TIGHT
CORD RANGE .375 - .750
PATENTED, OTHER PATENTS PENDING

SIZE

3/4"

QUANTITY

10

CAT. NO

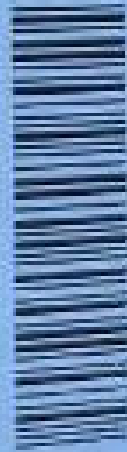
LPCG757



LIMITED



MADE IN USA



20018997361000

ARLINGTON
SCRANTON, PA
ariffittings.com

 **UNIRAC**
BETTER SOLAR STARTS HERE



SFM TRIM END CAPS



250130U

UPC Code



* 1003936121


Pack Size: 10

Assembly Date:

02/10/21-03/10/21

PO#0043676-00

California Proposition 65  WARNING: Cancer and
Reproductive Harm - www.P65Warnings.ca.gov

 **UNIRAC**[™]

BETTER SOLAR STARTS HERE

www.unirac.com



008114M

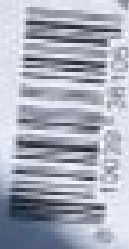
MLPE MOUNT ASSY

Pack Size - 10

WO/PO# 0043821-00

Manufacture date: 01/2021

Factory Code: 025A



0 10020 38100 4



IQ7

IQ 7 Core Inverter, Interactive Inverter
For Single-Phase, Single-Phase, Refer to:
<http://www.enphase.com/company/inverter/>

Power Factor Range: 0.9-0.98
 DC Input Range: 18-48V
 Max. Input Short-Circuit Current: 10A
 Max. Input Available Current: 10A
 AC Output Voltage: 208V/240V
 AC Output Current: 1.7/1.2A
 AC Output Frequency: 60Hz
 AC Output Power (max. continuous): 300VA
 Operating Temperature: 0°C to 40°C
 Ingress Protection: IP65 (NEMA 4)
 Manufacturer: Enphase, Inc., 4800 N. 1st St., Fremont, CA 94538
 IQ7 (P/N) and IQ7-2 (P/N) Refer to the
 UL7143 B1 Compliance | Available in Canada



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference received, including interference that may cause undesired operation.



CAUTION: RISK OF SHOCK - THIS INVERTER MUST BE DISCONNECTED FROM ALL ELECTRICAL SYSTEMS BEFORE MAINTENANCE. ALWAYS DISCONNECT FROM ALL ELECTRICAL SYSTEMS BEFORE MAINTENANCE. ALWAYS DISCONNECT FROM ALL ELECTRICAL SYSTEMS BEFORE MAINTENANCE.

WARNING: ELECTRIC SHOCK HAZARD - DISCONNECT FROM ALL ELECTRICAL SYSTEMS BEFORE MAINTENANCE. ALWAYS DISCONNECT FROM ALL ELECTRICAL SYSTEMS BEFORE MAINTENANCE. ALWAYS DISCONNECT FROM ALL ELECTRICAL SYSTEMS BEFORE MAINTENANCE.

ATTENTION: RISK OF ELECTRIC SHOCK - DISCONNECT FROM ALL ELECTRICAL SYSTEMS BEFORE MAINTENANCE. ALWAYS DISCONNECT FROM ALL ELECTRICAL SYSTEMS BEFORE MAINTENANCE. ALWAYS DISCONNECT FROM ALL ELECTRICAL SYSTEMS BEFORE MAINTENANCE.



840-00385-11
100VDC 20A
479°C 2051



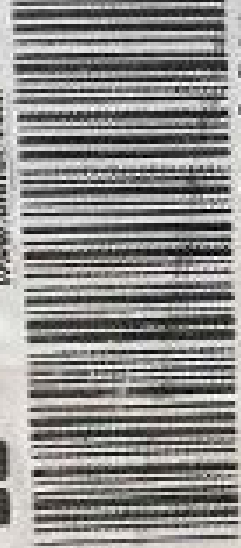
—
+ —



Do not disconnect
under load



www.unirac.com



250120U

SFM TRIM SPLICE DRK

Pack Size - 10

WO/POP

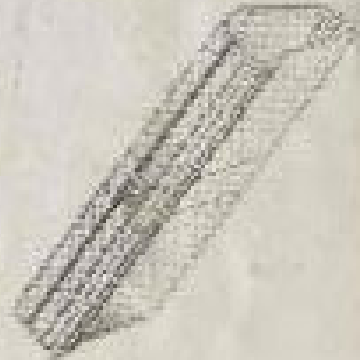
0043319-00

Manufacture date: 10-01-2021

Factory Code: 010A



#11-0039-00125117







 ecobee

ecobee



0.00%

75

Calibrating
Heat/Cool disabled

76 until 11:30 pm



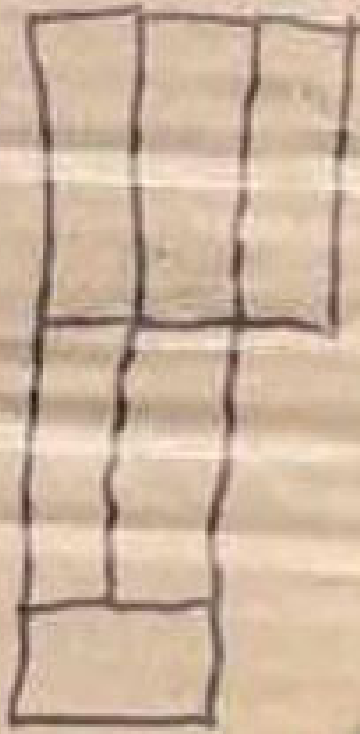
76

ecobee





x Ch. 11. 12















WARNING
DO NOT TOUCH
THIS SIDE BEING
POTENTIALLY
LIVE
DANGER
DO NOT TOUCH

120VOLTAGE
SOURCE





















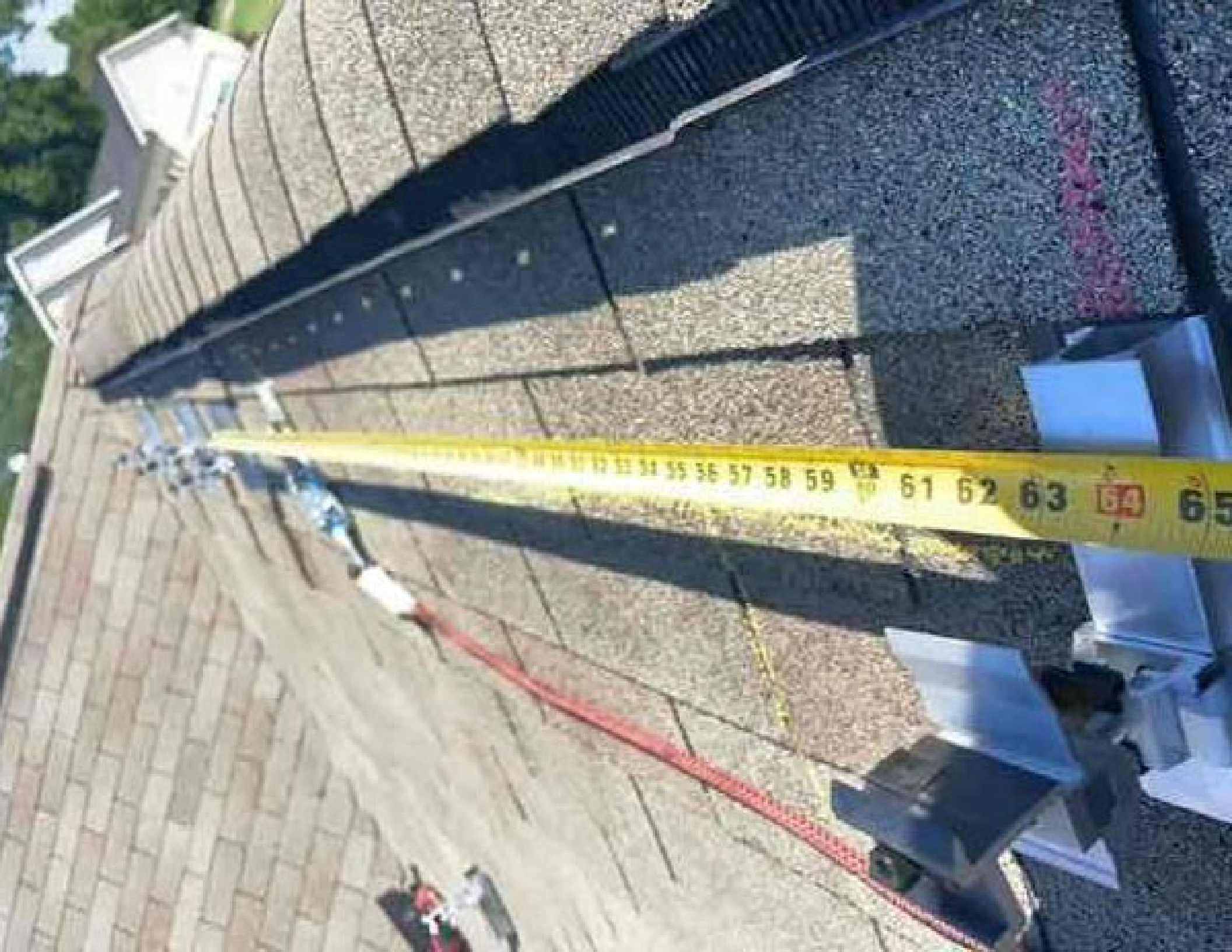












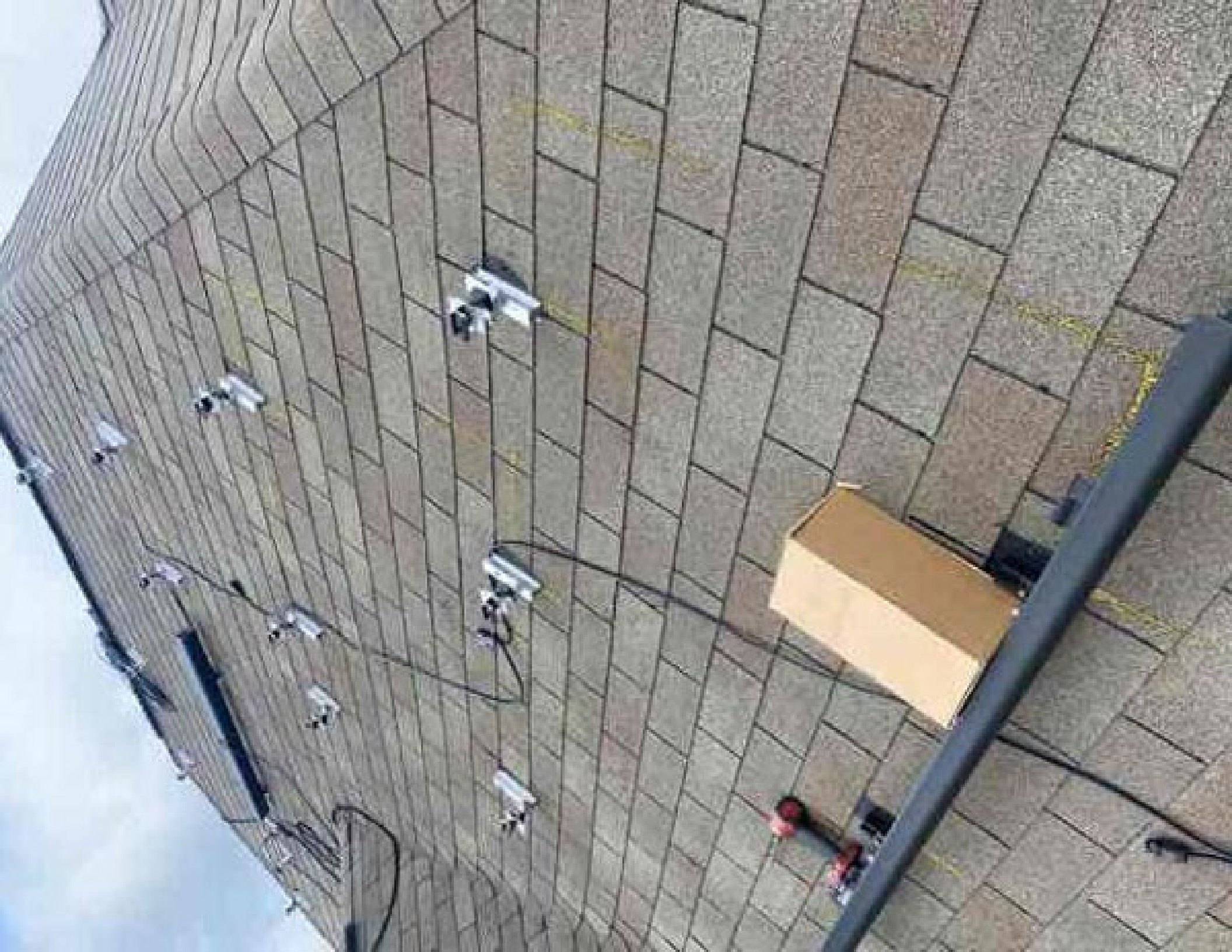










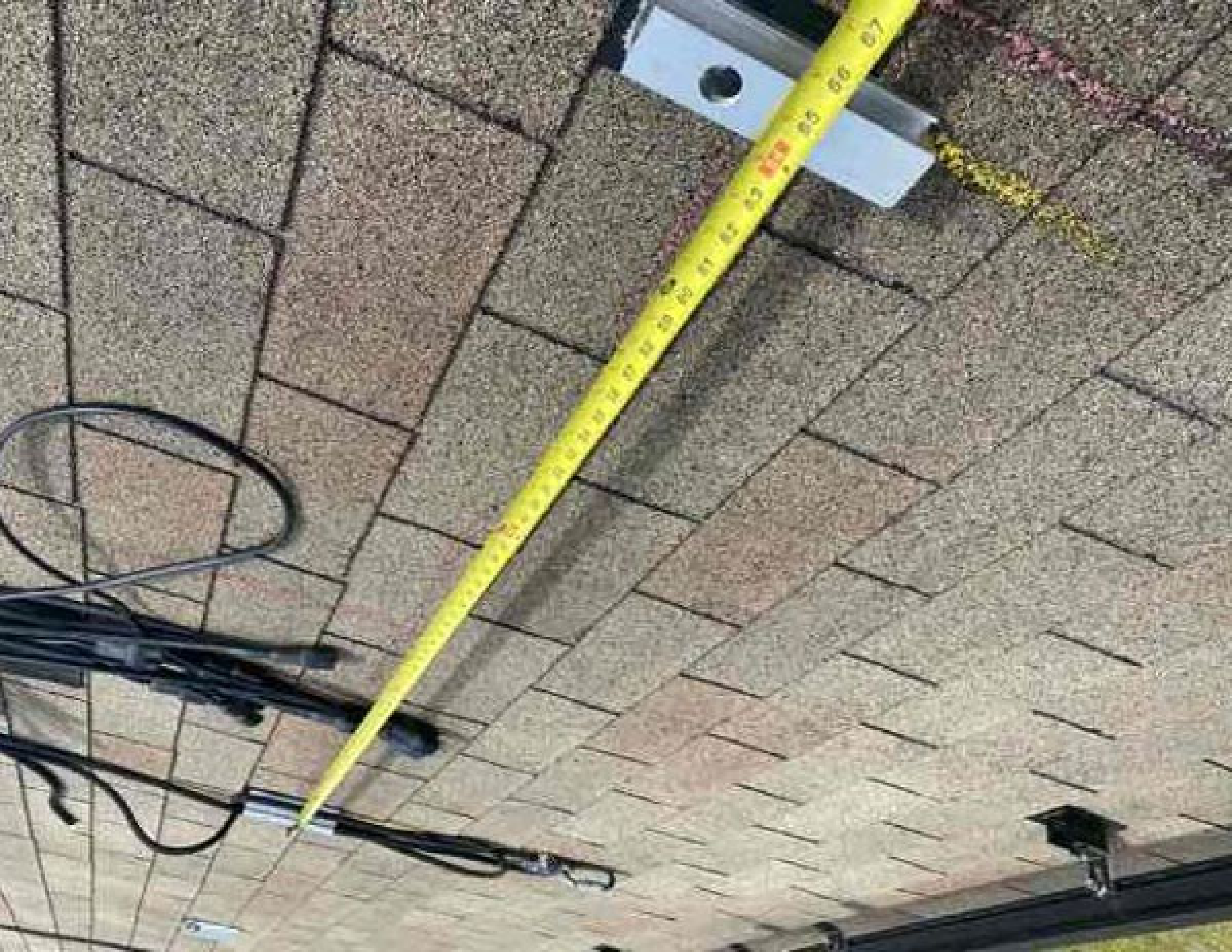




















Chipton Crest
1500 Tappan, Me
Remo - MS #71501

MS-100-1000



Cable to house
150' Terminal Up
Arrive 12C 875-01

Terminal block with three wires

Grey cable connector with yellow seal







BLUE RAVEN
SOLAR



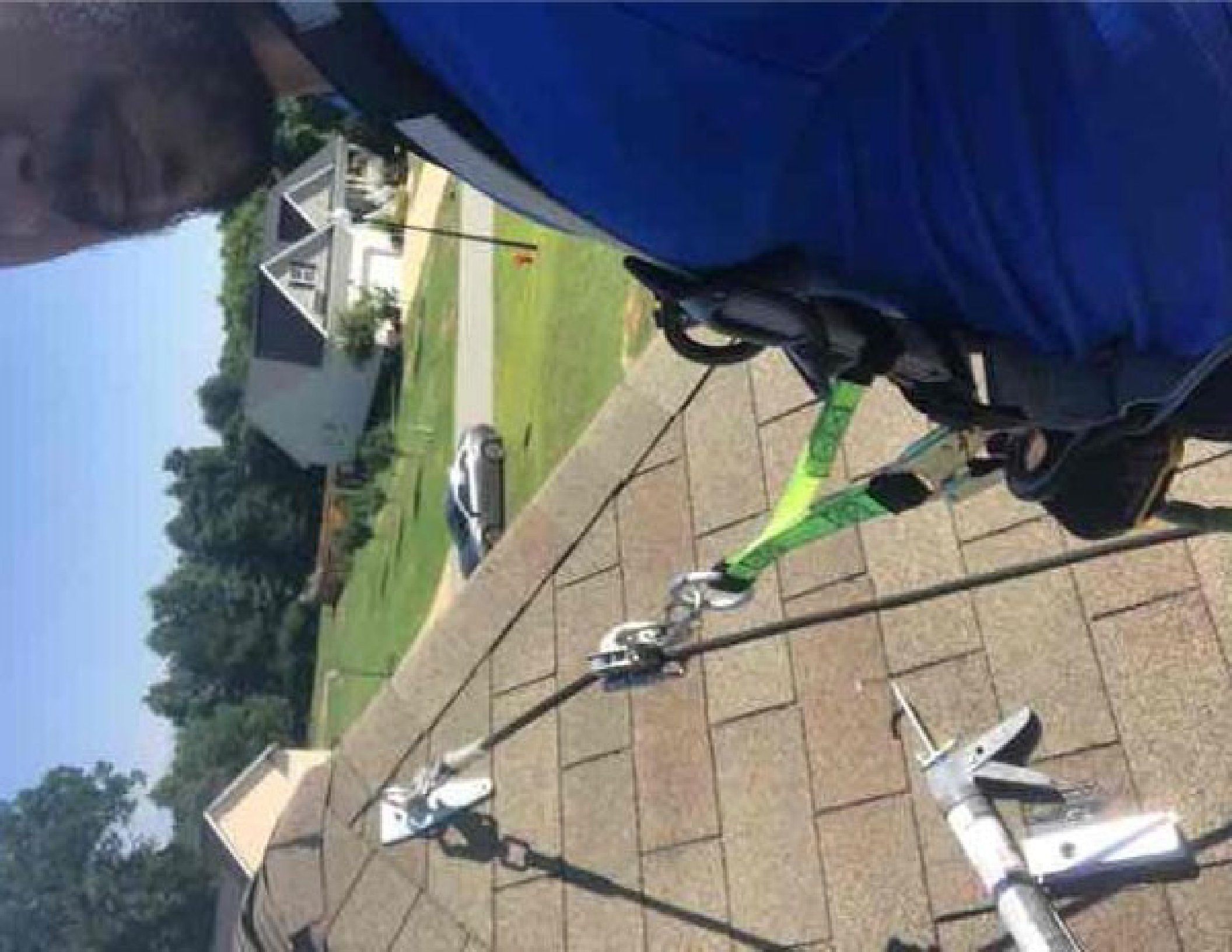


www.sosobrooklyn.com
KRAMERSON
© 2014









































BLUE RAVEN
SAFETY

Job Hazard Analysis

CUSTOMER NAME:

Christian Ernest

INSTALLATION DATE:

ADDRESS:

150 Topsail Dr. Angier, NC 27501

HAZARD CATEGORY	POTENTIAL HAZARDS	HAZARD CONTROLS
Ladder Safety	<ul style="list-style-type: none"> • Dependent • Defect/Failure • Electrocuton 	ladder 3ft+ above eave and horns
Fall Protection	<ul style="list-style-type: none"> • Fall from 6' or greater 	proper anchors and harness of ropes
Electrical Safety	<ul style="list-style-type: none"> • Electrocuton • ARC Flash 	wear PPE
Heat & Related Issues	<ul style="list-style-type: none"> • High heat - 85° to 89° • Extreme heat - 100° or higher 	Take break when need to and stay hydrated.
Public Protection	<ul style="list-style-type: none"> • Falling object • Slip/Trip/Fall 	Caution tape around site and cones
NEAREST HOSPITAL:	Central Harnett Hospital 215 Brightwater Dr Lillington, NC 27546	
SAFETY CONTACT:	Zak Anderson: 916-792-4253	
Additional Notes		
Falling Objects Falls		
Slips		
Trips		
Crew Members		
	Name	Signature
1	Devin B	
2	Donald	
3	Jonathan	
4		
5		
6		

Eli Williams

Crew Lead (print)

Eli Williams

Crew Lead (signature)



WARNING
ELECTRIC SHOCK HAZARD

TERMINALS ON THE LIVE AND
LOAD SIDES MAY BE ENERGIZED
IN THE OPEN POSITION

PHOTOVOLTAIC SYSTEM
AC DISCONNECT

SEPARATE CIRCLES 1" x 4"
MINIMUM SPACING BETWEEN 240V

WARNING

THIS EQUIPMENT SUPPLIES
SOURCE. TOTAL RATING OF ALL
OVERCURRENT DEVICES, INCLUDING
MAIN SUPPLY OVERCURRENT
DEVICES, SHALL NOT EXCEED
CAPACITY OF BUSBAR

WARNING

REBAR SHALL BE AT LEAST 4"
APART FROM EACH OTHER AND
FROM PHOTOVOLTAIC SYSTEM
ELECTRICAL CONNECTIONS SHALL
BE MADE TO THE REBAR

WARNING

PHOTOVOLTAIC SYSTEM
CONSUMER PANEL

DO NOT ADD LOADS



WARNING: HIGH VOLTAGE
POWER SOURCE

WARNING: HIGH VOLTAGE

WARNING

ALL THE LIVES DEPEND ON THE ELECTRICAL SYSTEM. THE LOSS OF THE SYSTEM CAN BE DANGEROUS TO LIFE AND PROPERTY.

PHOTOVOLTAIC SYSTEM

ALL THE LIVES DEPEND ON THE ELECTRICAL SYSTEM. THE LOSS OF THE SYSTEM CAN BE DANGEROUS TO LIFE AND PROPERTY.

WARNING

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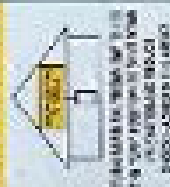
WARNING

ALL THE LIVES DEPEND ON THE ELECTRICAL SYSTEM. THE LOSS OF THE SYSTEM CAN BE DANGEROUS TO LIFE AND PROPERTY.

WARNING

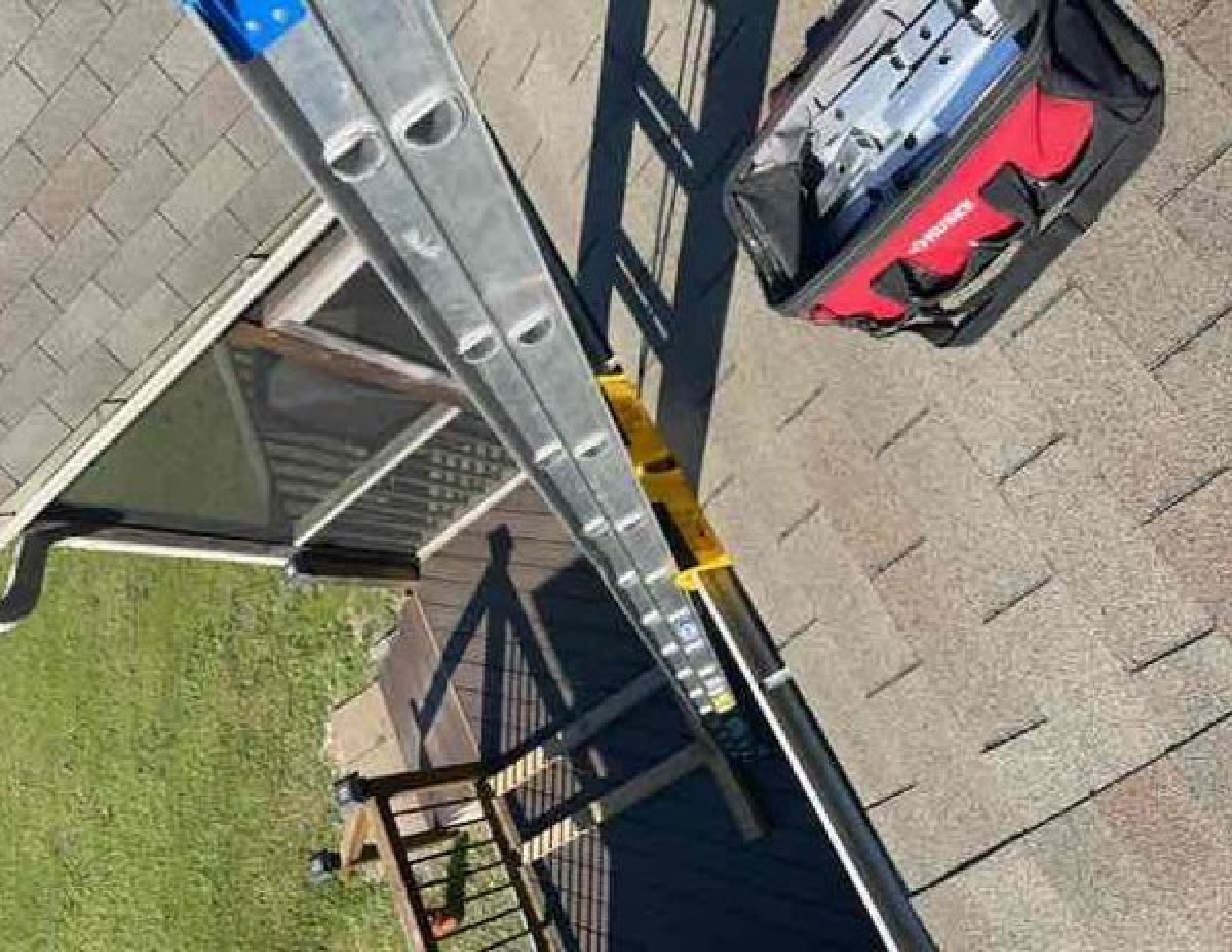
ALL THE LIVES DEPEND ON THE ELECTRICAL SYSTEM. THE LOSS OF THE SYSTEM CAN BE DANGEROUS TO LIFE AND PROPERTY.

**SOLAR PV SYSTEM
EQUIPPED WITH
RAMP SHUTDOWNS**



FOR MORE INFORMATION, CONTACT THE MANUFACTURER OR YOUR LOCAL ELECTRICAL CONTRACTOR. 1-800-4-A-SOLAR

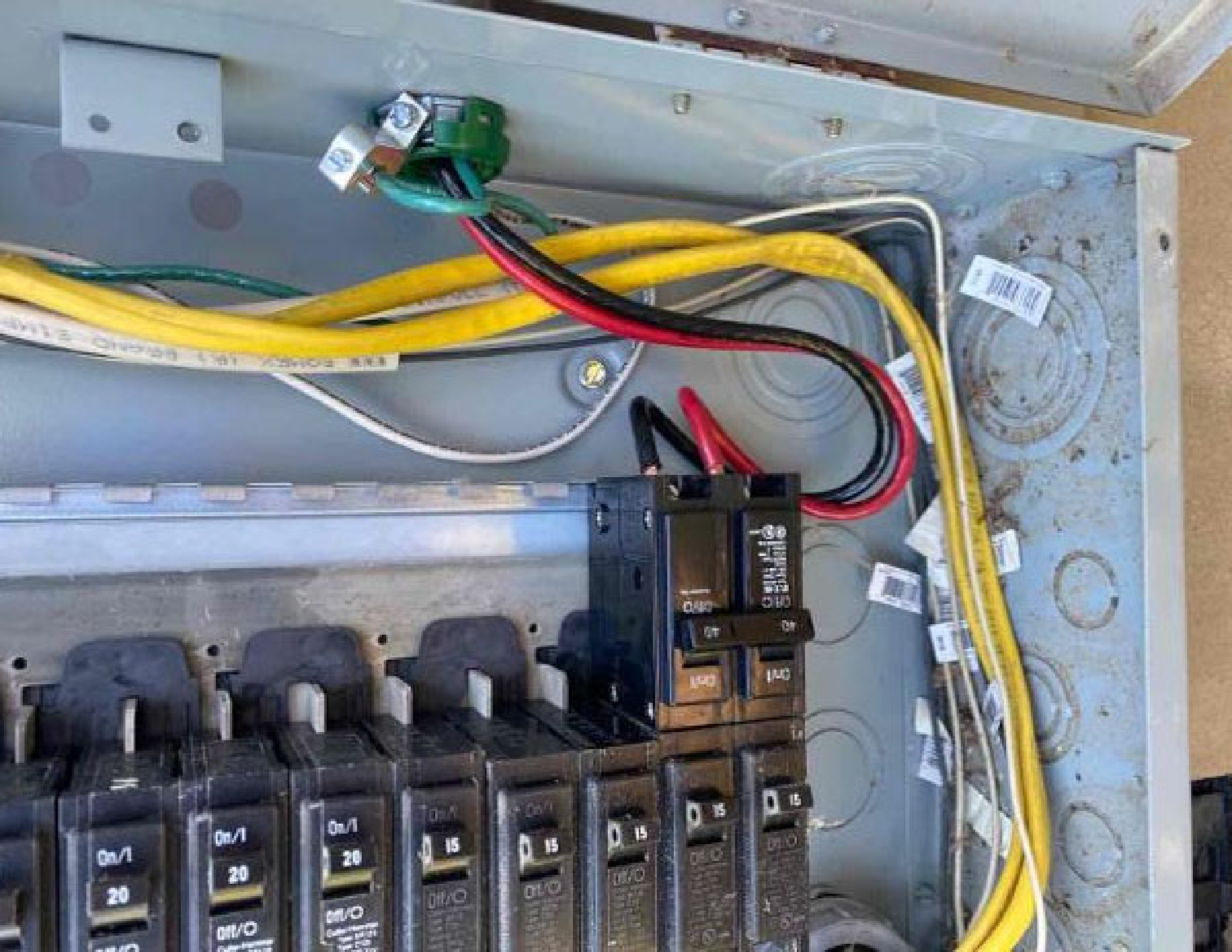










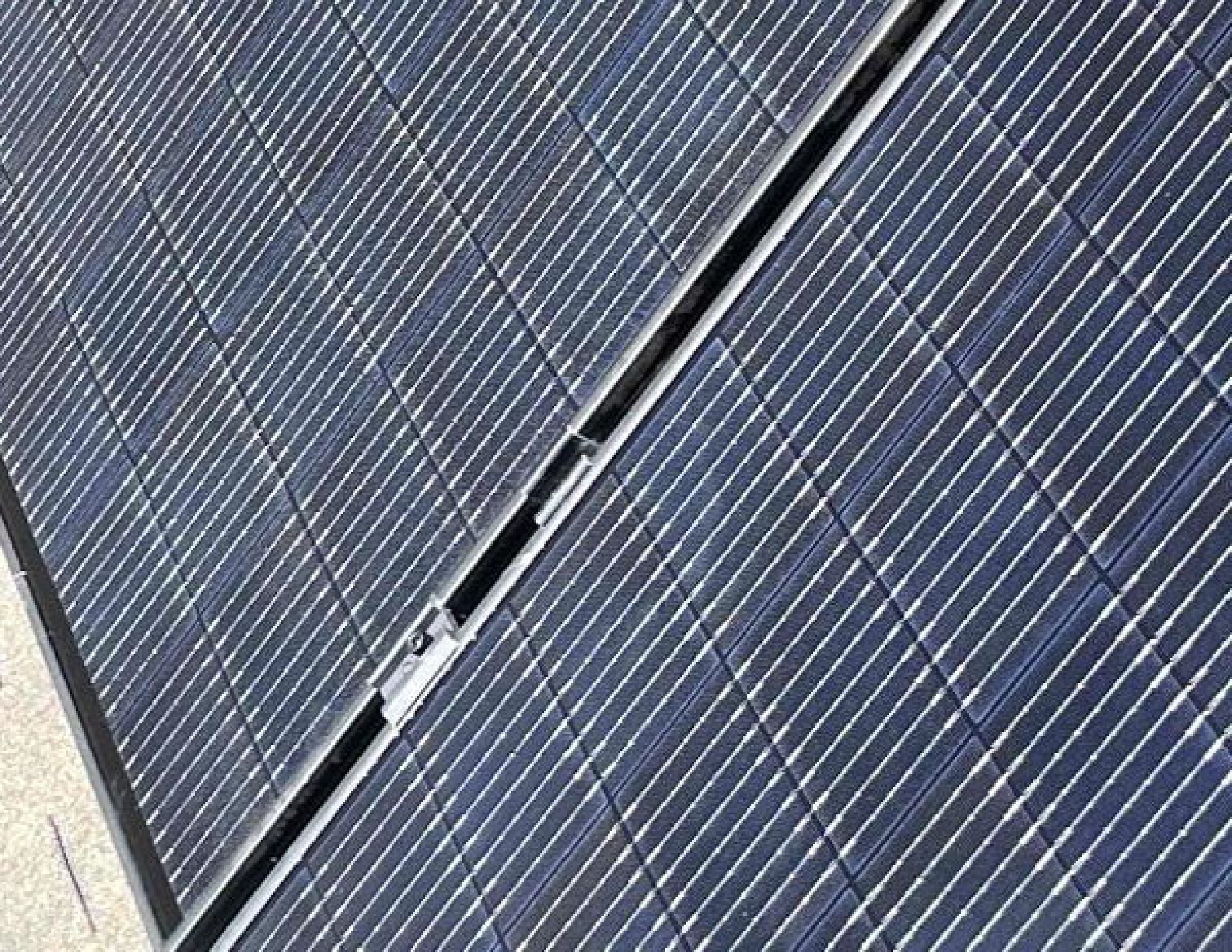
















Label with QR code and text, likely a manufacturer's specification or warranty label.



White label on the gutter with technical specifications and a CE mark.