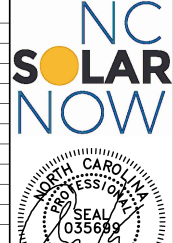


	PV MATERIAL SUMMARY: DISTRIBUTOR				
J.	FBM400MFG-BB	12			
	P401	12			
1	SE5000H-US000BNU4	1			
	SE-WFGW-B-S1-NA	1			
	SECT-SPL-225A-T-20	2			
	XR-10-168B	2			
Ø.	XR-10-204B	4			
	XR10-BOSS-01-M1	4			
	UFO-CL-01-B1	28			
7	UFO-STP-35MM-B1	8			
13.3	XR-LUG-03-A1	2			
	QB DECK MOUNT 16317	53			
*	GC66803 Geocel Sealant	4			
50	SOLADECK 0799-5B	1			
	SE-MTR240-NN-S-S1	1			







#### CLIENT INFO

MS. HOLLY YOHO 40 SEABISCUIT CT LILLINGTON, NC 27546

#### PROJECT INFO

DC INPUT: 13.770 kW
AC EXPORT: 15.000 kW
DOI INSPT. METHOD: OPTION 2

#### **CODE REFERENCES**

NATION ELECTRICAL CODE v. 2017 NC FIRE PROTECTION CODE v. 2018 NC BUILDING CODE v. 2018 NC RESIDENTIAL CODE v. 2018 ACSE v. 7-10

#### SITE CONDITIONS

WIND SPEED: 117 MP
RISK CATEGORY: II
EXPOSURE: B
SNOW: 10 PSF

#### SHEET INDEX

PV-1: COVER SHEET
PV-2: PV STRUCTURAL
PV-3: PV ELECTRICAL
PV-4: PV EQUIPMENT LABELS
PV-5: PV INSTALL GUIDE

#### DESIGNER INFO

 DESIGNER
 MCP

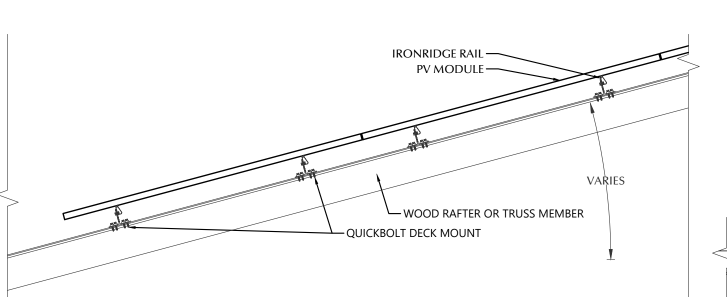
 ENGINEER
 AWK

 DATE
 6/28/2022

 VERSION
 P1

PV SYSTEM COVER PAGE

PV-1.1



-INTEGRATED HARDWARE

PV MODULE FRAME

-IRONRIDGE RAIL

**BONDING** 

PV MODULE FRAME

**FASTENING OBJECT** 

-IRONRIDGE UNIVERSAL

#### STATEMENT OF STRUCTURAL COMPLIANCE

THE EXISTING ROOF STRUCTURE HAS BEEN DESIGNED TO SUPPORT THE ADDITIONAL LOADS OF THE PROPOSED PV SYSTEM. IN ADDITION, THE RACKING AND FASTENING SYSTEM SHALL BE CAPABLE OF SECURING THE SYSTEM TO THE STRUCTURE UNDER DESIGN CONDITIONS WHEN INSTALLED PROPERLY AND IN ACCORDANCE WITH THE RACKING AND FASTENING ARRANGEMENT DETAILED WITHIN THESE DRAWINGS.



-QUICKBOLT T-FOOT

·5/16" x 1-3/4" HEX

SCREW FASTENER

HEAD SELF-DRILLING

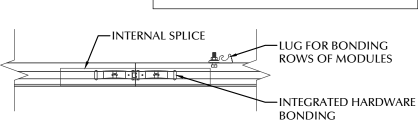
**-QUICKBOLT DECK MOUNT** 

-IRONRIDGE RAIL

INTEGRATED

HARDWARE

**BONDING** 



П

PV MODULES				
MAKE	URECO			
MODEL	FBM400MFG-BB			
WIDTH	44.61 IN			
LENGTH	67.83 IN			
THICKNESS	35 MM			
WEIGHT	47.84 LBS.			
ARRAY AREA	252 SQFT.			
ARRAY WEIGHT	630 LBS.			

<b>ROOF SUMMARY</b>					
STRUCTURE:					
TYPE	RAFTERS				
MATERIAL	SOUTHERN PINE #2				
SIZE	2 X 8				
SPACING	16 IN O.C.				
EFFECTIVE SPAN	205 IN				
PITCH	3/12				
DENSITY	30 LBS./CU.FT.				
DECKING:					
TYPE	OSB				
MATERIAL	COMPOSITE				
THICKNESS	7/16 IN				
WEIGHT	1.60 LBS/SQFT				
ROOFING:					
TYPE	ASPHALT SHINGLE				
MATERIAL	ASPHALT				
WEIGHT	2.30 LBS./SQFT.				

ROOF SUMMARY					
STRUCTURE:					
TYPE	RAFTERS				
MATERIAL	SOUTHERN PINE #2				
SIZE	2 X 8				
SPACING	16 IN O.C.				
EFFECTIVE SPAN	205 IN				
PITCH	3/12				
DENSITY	30 LBS./CU.FT.				
DECKING:					
TYPE	OSB				
MATERIAL	COMPOSITE				
THICKNESS	7/16 IN				
WEIGHT	1.60 LBS/SQFT				
ROOFING:					
TYPE	ASPHALT SHINGLE				
MATERIAL	ASPHALT				
WEIGHT	2.30 LBS./SQFT.				

	DECKING:						
	TYPE		OSB				
	MATERIAL		COMPOSITE				
	THICKNESS	S	7/16 IN				
	WEIGHT		1.60 LBS/SQFT				
	ROOFING	:					
	TYPE		ASPHALT SHINGLE				
	MATERIAL		ASPHALT				
	WEIGHT		2.3	2.30 LBS./SQFT.			
ROOF MOUNT SUMMARY							
	MAXIMUM (IN)	MOUNT	SPACING	RAIL OVERHANG			
	WIND 70NF 1	/13	INI	RAIL OVERHANG			

ROOF LOADING					
GROUND SNOW LOAD:	15 LBS./SQFT.				
LIVE LOAD	20 LBS./SQFT.				
DEAD LOAD					
ROOFING	3.9 LBS/SQFT.				
PV ARRAY	2.5 LBS./SQFT.				
TOTAL	6.4 LBS./SQFT.				
WIND LOAD:					
UPLIFT ZONE 1	-23.0 LBS./SQFT.				
UPLIFT ZONE 2	-38.0 LBS./SQFT.				
UPLIFT ZONE 3	-57.1 LBS./SQFT.				
DOWNWARD	13.6 LBS./SQFT.				
FASTENER LOAD:					
UPLIFT ZONE 1	-231 LBS.				
UPLIFT ZONE 2	-213 LBS.				
UPLIFT ZONE 3	-187 LBS.				
DOWNWARD	137 LBS				

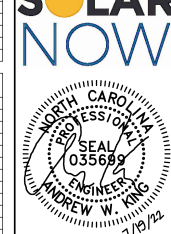
DOWNWARD	137 LBS.				
ROOF MOUNT & FASTENER					
ROOF MOUNT:					
MAKE	QUICKBOLT				
MODEL	QB DECK MOUNT 16317				
MATERIAL	STAINLESS / EPDM				
FASTENER:					
MAKE	QUICK SCREWS				
MODEL	HEX LAG PN# 16318				
MATERIAL	304 SS				
SIZE	5/16" X 1-3/4"				
GENERAL:					
WEIGHT	0.88 LBS.				
FASTENERS PER MOUNT	4				
MAX. PULL-OUT FORCE	705.0 LBS.				
SAFETY FACTOR	3				

MOUNTING RAILS				
MAKE	IRONRIDGE			
MODEL	XR10			
MATERIAL	ALUMINUM			
WEIGHT	0.425 LBS/IN			
SPACING	34 IN			

ROOF MOUNT SUMMARY							
MAXIMUM (IN)	MOUNT SPACING	RAIL OVERHANG					
WIND ZONE 1	43 IN	9 IN					
WIND ZONE 2	24 IN	9 IN					
WIND ZONE 3	14 IN	5 IN					

ROOF LOADING				
GROUND SNOW LOAD:	15 LBS./SQFT.			
LIVE LOAD	20 LBS./SQFT.			
DEAD LOAD				
ROOFING	3.9 LBS/SQFT.			
PV ARRAY	2.5 LBS./SQFT.			
TOTAL	6.4 LBS./SQFT.			
WIND LOAD:				
UPLIFT ZONE 1	-23.0 LBS./SQFT.			
UPLIFT ZONE 2	-38.0 LBS./SQFT.			
UPLIFT ZONE 3	-57.1 LBS./SQFT.			
DOWNWARD	13.6 LBS./SQFT.			
FASTENER LOAD:				
UPLIFT ZONE 1	-231 LBS.			
UPLIFT ZONE 2	-213 LBS.			
UPLIFT ZONE 3	-187 LBS.			
DOWNWARD	137 LBS.			

ROOF MOUNT & FASTENER				
ROOF MOUNT:				
MAKE	QUICKBOLT			
MODEL	QB DECK MOUNT 16317			
MATERIAL	STAINLESS / EPDM			
FASTENER:				
MAKE	QUICK SCREWS			
MODEL	HEX LAG PN# 16318			
MATERIAL	304 SS			
SIZE	5/16" X 1-3/4"			
GENERAL:				
WEIGHT	0.88 LBS.			
FASTENERS PER MOUNT	4			
MAX. PULL-OUT FORCE	705.0 LBS.			
SAFETY FACTOR	3			
DESIGN PULL-OUT FORCE	235.0 LBS.			



#### LILLINGTON, NC 27546

CLIENT INFO

MS. HOLLY YOHO 40 SEABISCUIT CT

PROJECT INFO DC INPUT:

13.770 kW AC EXPORT: 15.000 kW DOI INSPT. METHOD: OPTION 2

#### CODE REFERENCES

NATION ELECTRICAL CODE v. 2017 NC FIRE PROTECTION CODE v. 2018 NC BUILDING CODE v. 2018 NC RESIDENTIAL CODE v. 2018 ACSE v. 7-10

#### SITE CONDITIONS

WIND SPEED: 117 MPH RISK CATEGORY: EXPOSURE: SNOW: 10 PSF

#### SHEET INDEX PV-1: COVER SHEET

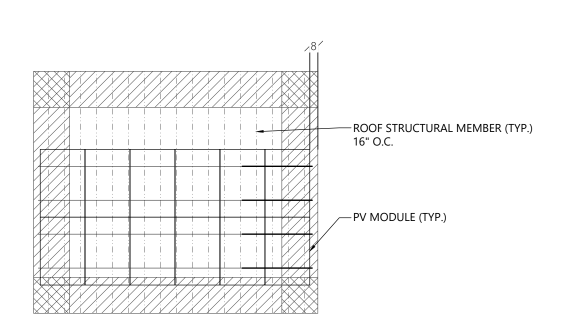
PV-2: PV STRUCTURAL PV-3: PV ELECTRICAL PV-4: PV EQUIPMENT LABELS PV-5: PV INSTALL GUIDE

#### DESIGNER INFO

DESIGNER ENGINEER AWK DATE 6/28/2022 VERSION P1

> **PV SYSTEM STRUCTURAL**

PV-2.1



-IRONRIDGE STOPPER

PV MODULE FRAME

INTEGRATED HARDWARE

SLEEVE

**BONDING** 

**IRONRIDGE** 

RAIL

ROOF A ARRAY LAYOUT

ROOF FASTENER DETAIL

NOT TO SCALE

CONDUCTOR SCHEDULE										
TAG	CURRENT CARRYING CONDUCTORS		GROUNDING CONDUCTORS		CONDUIT/RACEWAY			NOTES		
IAU	QTY.	SIZE	INSULATION	QTY.	SIZE	INSULATION	QTY.	SIZE	LOCATION	NOTES
C1	2	10 AWG	PV WIRE	1	6 AWG	BARE	-	-	FREE AIR	1
C2	2	10 AWG	THWN	1	10 AWG	THWN	1	3/4"	EXT/INT	2,4
C3.1	3	10 AWG	THWN	1	10 AWG	THWN	1	3/4"	EXTERIOR	2,4
C3.2	3	6 AWG	THWN	1	10 AWG	THWN	1	3/4"	EXTERIOR	2,4
C4	3	4 AWG	THWN	1	8 AWG	THWN	1	1"	EXTERIOR	2,4
C5	3	12 AWG	THWN	1	12 AWG	THWN	1	1/2"	EXTERIOR	2,4
XC	-	-	-	-	-	-	-	-	-	3
	NOTES									

- MANUFACTURER PROVIDED, UL LISTED WIRING HARNESS FOR USE ON EXPOSED ROOFS
- CONDUIT SIZE SHOWN IS CODE MINIMUM. LARGER SIZES ARE ALLOWED.
- EXISTING CONDUCTORS, FIELD VERIFY
- EQUIPMENT TERMINAL RATING SHALL BE A MINIMUM OF 75°C AT BOTH END OF CONDUCTOR

JUNCTION BOX		
MAKE	SOLADECK	
PROTECT. RATING	NEMA TYPE 3R	
UL LIST. (Y/N)	YES	

ENERGY METER		
MAKE	SOLAREDGE	
MODEL	SE-MTR240-NN-S-S1	
PRO. RATING	NEMA 3R	
VOLT. RATING	600 VOLTS	
AMP RATING	400 AMPS	
UL LISTING	UL 1741	

NEW PV MODULE		
MAKE	URECO	
MODEL	FBM400MFG-BB	
NOM. POWER (PNOM)	400 WATTS	
NOM. VOLT. (VMPP)	31.2 VOLTS	
O.C. VOLT (VOC)	37.2 VOLTS	
MAX. SYS. VOLT.	1000 VOLTS	
NOM. CURR. (IMPP)	12.8 AMPS	
S.C. CURR. (ISC)	13.7 AMPS	
TEMP. COEF. (PMPP)	-0.32 %/C	
TEMP. COEF. (Voc)	-0.27 %/C	
MAX SERIES FUSE	30 AMPS	
UL COMPLIANT (Y/N)	YES	

EX. PV MODULE		
MAKE	CANADIAN SOLAR	
MODEL	CS6U-345M	
NOM. POWER (PNOM)	345 WATTS	
NOM. VOLT. (VMPP)	38.1 VOLTS	
O.C. VOLT (VOC)	46.4 VOLTS	
MAX. SYS. VOLT.	1000 VOLTS	
NOM. CURR. (IMPP)	9.06 AMPS	
S.C. CURR. (ISC)	9.56 AMPS	
TEMP. COEF. (PMPP)	-0.32 %/C	
TEMP. COEF. (Voc)	-0.27 %/C	
MAX SERIES FUSE	15 AMPS	
UL COMPLIANT (Y/N)	YES	

PV COMBINER PANEL		
MAKE	GENERIC	
MODEL	N/A	
ENCL. RATING	NEMA TYPE 1	
VOLT. RATING	240	
BUS RATING	125AMPS	
UL LIST. (Y/N)	YES	
MAIN BREAKER (Y/N)	NO	
MAIN BREAKER RATING	N/A	

NEW MODULE OPTIMIZER		
MAKE	SOLAREDGE	
MODEL	P401	
DC INPUT:		
NOM. POWER	400 WATTS	
VOLT. RANGE	8 to 60	
MAX. CURR.	11.8 AMPS	
DC OUTPUT:		
NOM. POWER	400 WATTS	
MAX. VOLT.	60 VOLTS	
MAX. CURR.	15 AMPS	
MIN-MAX STRING	8-25 OPTIMIZERS	
UL LIST. (Y/N)	YES	

EV MODILLE OPTIMIZED

EX. MODULE OPTIMIZER	
SOLAREDGE	
P400	
400 WATTS	
8 to 80	
10.0 AMPS	
400 WATTS	
60 VOLTS	
15 AMPS	
8-25 OPTIMIZERS	
YES	

MODEL	P400
DC INPUT:	
NOM. POWER	400 WATTS
VOLT. RANGE	8 to 80
MAX. CURR.	10.0 AMPS
DC OUTPUT:	
NOM. POWER	400 WATTS
MAX. VOLT.	60 VOLTS
MAX. CURR.	15 AMPS
MIN-MAX STRING	8-25 OPTIMIZERS
UL LIST. (Y/N)	YES

MAX. CURR.	15 AMPS	MAX POWER	
MIN-MAX STRING	8-25 OPTIMIZERS	VOLT. RANGE	
UL LIST. (Y/N)	YES	NOM. VOLT.	
		MAX. CURRENT	
		STRING INPUTS	
METER COM	1BO (EXISTING)	AC OUTPUT:	
		MAX. POWER	
MAKE	EATON-CUTLER HAMMER	NOM. POWER	-
MODEL	MB1212L200BTS	NOM, VOLT.	
ENCL. RATING	NEMA 3R	MAX. CURR.	
VOLT. RATING	240	DC DISC. (Y/N)	
BUS RATING	200 AMPS	RAPID SHUTDOWN (Y	/NI)
UL LIST. (Y/N)	YES		7
MAIN BREAKER (Y/N)	NO NO	PROTECT. RATING	N
IVIAIIN DIXEARER (1/IN)	NU	LILLIST (V/N)	

AC DISCONNECT	
MAKE	GENERIC
MODEL	NA
ENCL. RATING	NEMA 3R
VOLT. RATING	240 VOLTS
AMP RATING	100 AMPS
UL LIST. (Y/N)	YES
FUSED (Y/N)	NO
FUSE RATING	N/A

- LOCKABLE IN OPEN POSITION
- DISCONNECT TO BE READILY ACCESSIBLE TO UTILITY COMPANY PERSONNEL AT

MAKE	SOLAREDGE
MODEL	SE5000H-US000BNI4
DC INPUT:	
MAX POWER	7750 WATTS
VOLT. RANGE	380-480
NOM. VOLT.	380 VOLTS
MAX. CURRENT	14 AMPS
STRING INPUTS	2 STRINGS
AC OUTPUT:	
MAX. POWER	5000 WATTS
NOM. POWER	5000 WATTS
NOM. VOLT.	211-240-264
MAX. CURR.	21.00 AMPS
DC DISC. (Y/N)	YES
RAPID SHUTDOWN (Y/N)	YES
PROTECT. RATING	NEMA TYPE 4X
UL LIST. (Y/N)	YES
CONSUMPTION MONITOR	YES

EX. DC / AC INVERTER		
MAKE	SOLAREDGE	
MODEL	SE10000H-US000BNU4	
DC INPUT:		
MAX POWER	15500 WATTS	
VOLT. RANGE	400-480	
NOM. VOLT.	400 VOLTS	
MAX. CURRENT	27 AMPS	
STRING INPUTS	3 STRINGS	
AC OUTPUT:		
MAX. POWER	10000 WATTS	
NOM. POWER	10000 WATTS	
NOM. VOLT.	211-240-264	
MAX. CURR.	42.00 AMPS	
DC DISC. (Y/N)	YES	
RAPID SHUTDOWN (Y/N)	YES	
PROTECT. RATING	NEMA TYPE 4X	
UL LIST. (Y/N)	YES	
CONSUMPTION MONITOR	No	

AC DISCONNECT				
MAKE	GENERIC			
ODEL	NA			
RATING	NEMA 3R			
Γ. RATING	240 VOLTS			
RATING	100 AMPS			
IST. (Y/N)	YES			
ED (Y/N)	NO			
PATING	NI/A			

#### SHEET INDEX PV-1: COVER SHEET

RISK CATEGORY: EXPOSURE: SNOW:

CLIENT INFO MS. HOLLY YOHO 40 SEABISCUIT CT LILLINGTON, NC 27546

PROJECT INFO

DOI INSPT. METHOD: OPTION 2

CODE REFERENCES

NC FIRE PROTECTION CODE v. 2018

NC BUILDING CODE v. 2018

NC RESIDENTIAL CODE v. 2018

SITE CONDITIONS

AC EXPORT:

ACSE v. 7-10

13.770 kW

15.000 kW

10 PSF

PV-2: PV STRUCTURAL PV-3: PV ELECTRICAL

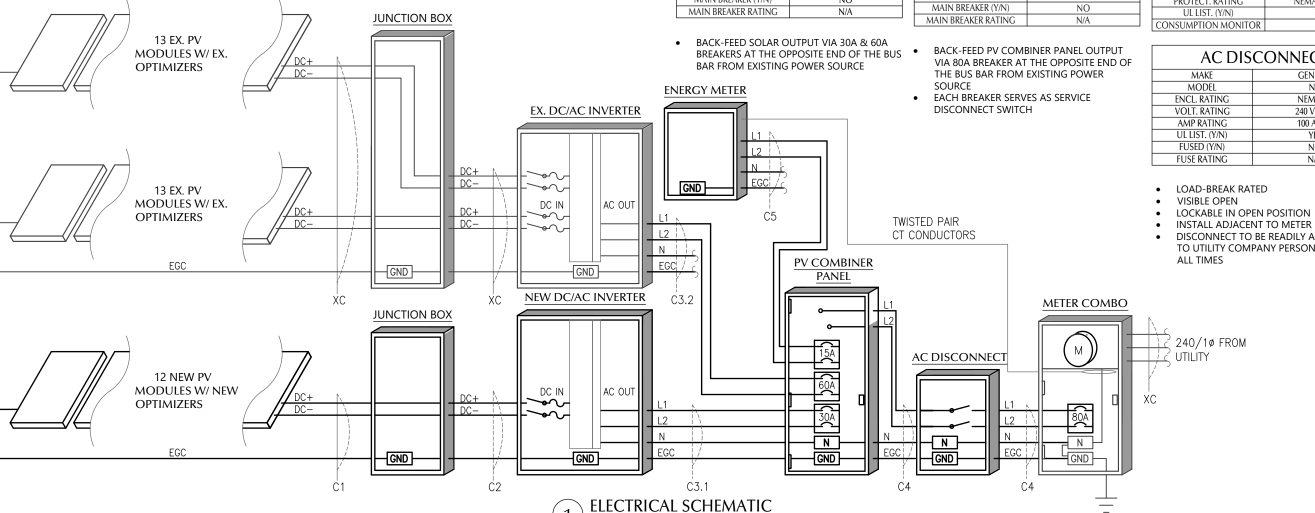
PV-4: PV EQUIPMENT LABELS PV-5: PV INSTALL GUIDE

DESIGNER INFO

DESIGNER ENGINEER AWK DATE 6/28/2022 VERSION

> **PV SYSTEM ELECTRICAL**

PV-3.1



#### **MARNING**

**ELECTRIC SHOCK HAZARD** 

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

NEC 690.13 (B)
PLACE ON PV SYSTEM DISCONNECTING MEANS.

#### **MARNING**

POWER SOURCE OUTPUT CONNECTION DO NOT RELOCATE THIS OVERCURRENT DEVICE

NEC 705.12 (B)(2)(3)(b)
PLACE ADJACENT TO BACK-FED BREAKER

#### **MARNING**

**DUAL POWER SUPPLY** 

SOURCES: UTILITY GRID AND PV SOLAR ELECTRIC SYSTEM

NEC 705.12 (B)(3)
PLACE ON ALL EQUIPMENT THAT IS SUPPLIED
BY BOTH POWER SOURCES

# WARNING: PHOTOVOLTAIC POWER SOURCE

NEC 690.31 (G)(3)&(4)

PLACE ON ALL JUNCTION BOXES, EXPOSED RACEWAYS, AND OTHER WIRING METHODS EVERY 10' AND ON EVERY SECTION SEPARATED BY ENCLOSURES, WALLS, PARTITIONS, CEILINGS, OR FLOORS.

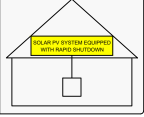
#### RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM

NEC 690.56 (C)(3)
PLACE ON RAPID SHUTDOWN SWITCH OR EQUIPMENT
WITH INTEGRATED RAPID SHUTDOWN \*REFLECTIVE\*

# 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



NEC 690.56 (C)(1)(a)

PLACE WITHIN 3FT OF SERVICE DISCONNECTING MEANS TO WHICH THE PV SYSTEMS ARE CONNECTED AND SHALL INDICATE THE LOCATIONS OF RAPID SHUTDOWN SWITCHES

# PV SYSTEM DISCONNECT

NEC 690.13 (B) PLACE ON PV SYSTEM DISCONNECTING MEANS.

PHOTOVOLTAIC POWER SOURCE

OPERATING AC VOLTAGE 240  $\,$   $\,$   $\,$ 

MAXIMUM OPERATING AC OUTPUT CURRENT 63.0

NEC 690.54
PLACE ON INTERCONNECTION
DISCONNECTING MEANS

DIRECT CURRENT
PHOTOVOLTAIC POWER SOURCE

MAXIMUM VOLTAGE 600 VDC
MAX CIRCUIT CURRENT 15.0 AMPS

NEC 690.53 PLACE ON NEW INVERTER

#### **MARNING**

THIS EQUIPMENT FED BY MULTIPLE SOURCES. TOTAL RATING OF ALL OVERCURRENT DEVICES EXCLUDING MAIN SUPPLY OVERCURRENT DEVICE SHALL NOT EXCEED AMPACITY OF BUSBAR.

> NEC 705.12 (B)(2)(3)(c) PLACE ON PV COMBINER PANEL

SERVICE DISCONNECT LOCATED: NORTH-WEST SIDE OF HOUSE

PV DISCONNECT LOCATED: NORTH-WEST SIDE OF HOUSE

NEC 705.10
PLACE AT SERVICE EQUIPMENT AND
PV SYSTEM DISCONNECTING MEANS.
FIELD VERIFY EQUIPMENT LOCATIONS
AND LABEL ACCORDINGLY.

#### LABEL NOTES

- 1. LABELS SHOWN ARE HALF THEIR ACTUAL REQUIRED SIZE.
- LABEL MATERIAL SHALL BE SUITABLE FOR THE EQUIPMENT ENVIRONMENT.
- DC CONDUIT SHALL BE MARKED WITH REQUIRED LABEL EVERY 10 FEET.
- I. LABELS WILL BE APPLIED IN ACCORDANCE WITH THE NEC. SOME LABELS MAY NOT BE NECESSARY.

#### **DC WIRING NOTES**

- CONDUCTORS SHALL BE COPPER, RATED AT NOT LESS THAN 600 VOLTS FOR RESIDENTIAL CONSTRUCTION AND NOT LESS THAN 1000 VOLTS FOR COMMERCIAL CONSTRUCTION.
- MINIMUM SIZE SHALL BE #10 AWG UNLESS OTHERWISE NOTED ON THE DRAWINGS.
- EXPOSED WIRING CONDUCTOR INSULATION SHALL BE TYPE PV WIRE, USE-2, OR RHW-2 WHERE THE OUTER LAYER OF THE INSULATION IS UV, SUNLIGHT, AND MOISTURE RESISTANT.
- EXTERIOR WIRING CONDUCTOR INSULATION SHALL BE TYPE THWN-2
  AND INSTALLED IN ELECTRICAL METALLIC TUBING(EMT) OR RIGID
  POLYVINYL CHLORIDE CONDUIT(PVC). ALTERNATIVELY, METAL CLAD
  CABLE(MC) CAN BE USED AS WELL WHEN RATED FOR USE IN WET
  LOCATIONS.
- INTERIOR WIRING CONDUCTOR INSULATION SHALL BE TYPE THHN-2 AND INSTALLED IN ELECTRICAL METALLIC TUBING(EMT), FLEXIBLE METAL CONDUIT(FMC), OR METAL CLAD CABLE(MC).
- USE SCHEDULE 40 PVC OUTDOORS WHERE NOT SUBJECT TO PHYSICAL DAMAGE OR BELOW FLOOR SLAB. USE SCHEDULE 80 PVC OUTDOORS WHERE SUBJECT TO PHYSICAL DAMMAGE
- 7. MINIMUM CONDUIT SIZE TO BE 1/2".
- WIRING METHODS TO CONFORM TO ARTICLES 330, 334, 348, 350, 352, 356, AND 358 OF THE 2017 NEC.

#### **AC WIRING NOTES**

- 1. CONDUCTORS SHALL BE COPPER RATED AT NOT LESS THAN 600 VOLTS.
- MINIMUM SIZE SHALL BE #14 AWG UNLESS OTHERWISE NOTED ON THE DRAWINGS.
- 3. EXTERIOR WIRING CONDUCTOR INSULATION SHALL BE TYPE THWN AND INSTALLED IN ELECTRICAL METALLIC TUBING(EMT), RIGID POLYVINYL CHLORIDE CONDUIT(PVC), LIQUID-TIGHT FLEXIBLE METAL CONDUIT(LFMC), OR LIQUID-TIGHT FLEXIBLE NON-METALLIC CONDUIT(LFNC). ALTERNATIVELY, METAL CLAD CABLE(MC) CAN BE USED AS WELL WHEN RATED FOR USE IN WET LOCATIONS.
- 4. INTERIOR WIRING CONDUCTOR INSULATION SHALL BE TYPE THHN AND INSTALLED IN ELECTRICAL METALLIC TUBING(EMT), FLEXIBLE METAL CONDUIT(FMC), METAL CLAD CABLE(MC), OR ROMEX.
- USE SCHEDULE 40 PVC OUTDOORS WHERE NOT SUBJECT TO PHYSICAL DAMAGE OR BELOW FLOOR SLAB. USE SCHEDULE 80 PVC OUTDOORS WHERE SUBJECT TO PHYSICAL DAMMAGE
- 6. MINIMUM CONDUIT SIZE TO BE 1/2".
- WIRING METHODS TO CONFORM TO ARTICLES 330, 334, 348, 350, 352, 356, AND 358 OF THE 2017 NEC.

#### CONSTRUCTION NOTES

- ALL WORK IS TO BE PERFORMED IN ACCORDANCE WITH THE NEC, STATE, AND LOCAL APPLICABLE CODES.
- 2. FOLLOW MANUFACTURER'S INSTALLATION INSTRUCTIONS, BEST PRACTICES, AND SPECIFICATIONS.
- ENSURE REQUIRED MAINTENANCE ACCESS AND CLEARANCES ARE MAINTAINED.
- WIRES SHALL BE RATED AND LABELED "SUNLIGHT RESISTANT" WHERE EXPOSED TO AMBIENT CONDITIONS.
- 5. FUSES 0 600 AMPS SHALL BE UL CLASS "RK-1" LOW PEAK DUAL ELEMENT TIME DELAY WITH 200,000 AMPERE INTERRUPTING RATING AS MANUFACTURED BY BUSSMANN, UNLESS NOTED OTHERWISE.
- ALL TERMINALS/LUGS SHALL BE 75° RATED. ALL TERMINALS, SPLICING CONNECTORS, LUGS, ETC SHALL BE IDENTIFIED FOR USE WITH THE MATERIAL (CU/AL) OF THE CONDUCTOR AND SHALL BE PROPERLY INSTALLED.
- PROVIDE A PULLWIRE IN ALL EMPTY CONDUITS.
- . ALL PENETRATIONS THROUGH EXTERIOR ROOFS SHALL BE FLASHED IN A WATERPROOF MANNER.
- ALL PENETRATIONS THROUGH ATTIC FIRE BARRIERS SHALL BE SEALED WITH FIRE-BARRIER SEALANT CAULK.
- SUPPORT ALL CONDUIT AND EQUIPMENT IN ACCORDANCE W/ NEC. ANY SUSPENDED MATERIALS SHALL BE DIRECTLY SUPPORTED BY THE BUILDING STRUCTURE.
- METAL CONDUIT COUPLINGS CAN BE COMPRESSION TYPE, THREADED, OR BE SET-SCREW TYPE. PLASTIC CONDUIT COUPLINGS TO BE SOCKET GLUED TYPE.
- 12. A COMPLETE GROUNDING SYSTEM SHALL BE PRESENT OR PROVIDED AND INSTALLED IN ACCORDANCE WITH ARTICLE 250 OF THE NEC, AND AS SHOWN ON THE DRAWINGS.
- 13. EACH ELECTRICAL APPLIANCE SHALL BE PROVIDED WITH A NAMEPLATE GIVING THE IDENTIFYING NAME AND THE RATING IN VOLTS AND AMPERES, OR VOLTS AND WATTS. IF THE APPLIANCE IS TO BE USED ON A SPECIFIC FREQUENCY OR FREQUENCIES, IT SHALL BE SO MARKED. WHERE MOTOR OVERLOAD PROTECTION EXTERNAL TO THE APPLIANCES IS REQUIRED, THE APPLIANCE SHALL BE SO MARKED.
- 14. WHERE APPLICABLE, GROUNDING ELECTRODE CONDUCTOR TO BE CONTINUOUS. GROUNDING CRIMPS TO BE IRREVERSIBLE.
- 15. PHOTOVOLTAIC SYSTEMS SHALL BE PERMANENTLY MARKED AT VARIOUS EQUIPMENT LOCATIONS TO IDENTIFY THAT A PHOTOVOLTAIC SYSTEM IS INSTALLED AND THAT VARIOUS DANGERS ARE PRESENT.
- 16. EACH PHOTOVOLTAIC SYSTEM DISCONNECTING MEANS SHALL BE PERMANENTLY MARKED TO IDENTIFY IT AS A PHOTOVOLTAIC SYSTEM DISCONNECT.
- 17. WHERE ALL TERMINALS OF A DISCONNECTING MEANS MAY BE ENERGIZED IN THE OPEN POSITION, A WARNING SIGN SHALL BE MOUNTED ON OR ADJACENT TO THE DISCONNECT.
- 18. A PERMANENT LABEL FOR THE DIRECT-CURRENT PHOTOVOLTAIC POWER SOURCE SHALL BE PROVIDED AT THE DC DISCONNECT MEANS.
- A PERMANENT PLAQUE OR DIRECTORY, DENOTING ALL ELECTRIC POWER SOURCES SERVING THE PREMISES, SHALL BE INSTALLED AT EACH SERVICE EQUIPMENT LOCATION AND AT LOCATIONS OF ALL POWER PRODUCTION SOURCES.
- 20. ALL MODULE GROUND CONNECTIONS SHALL BE MADE IN ACCORDANCE WITH NEC SECTION 690.4 (C)
- 21. A NORTH CAROLINA REGISTERED DESIGN PROFESSIONAL WILL BE REQUIRED TO SEAL THE STRUCTURAL DESIGN AT THE TIME OF PERMIT APPLICATION IF ANY OF THE FOLLOWING EXIST AND ARE ATTESTED TO BY THE APPLICANT:
  - I. THE WEIGHT OF THE PV SYSTEM EXCEEDS THREE (3) POUNDS PER SQUARE FOOT(PSF)
  - II. THE ROOF POSSESSES MORE THAN ONE (1) LAYER OF ASPHALT SHINGLES
  - III. THE ROOFING MATERIAL CONSISTS OF A TYPE OTHER THAN ASPHALT SHINGLES OR METAL
  - IV. THE ROOF IS LOCATED IN A 140 MPH OR GREATER WIND ZONE



#### **CLIENT INFO**

MS. HOLLY YOHO 40 SEABISCUIT CT LILLINGTON, NC 27546

#### PROJECT INFO

DC INPUT: AC EXPORT: DOI INSPT. METHOD:

13.770 kW 15.000 kW O: OPTION 2

#### **CODE REFERENCES**

NATION ELECTRICAL CODE v. 2017 NC FIRE PROTECTION CODE v. 2018 NC BUILDING CODE v. 2018 NC RESIDENTIAL CODE v. 2018 ACSE v. 7-10

#### SITE CONDITIONS

WIND SPEED: 117 MPH
RISK CATEGORY: II
EXPOSURE: B
SNOW: 10 PSF

#### **ISHEET INDEX**

PV-1: COVER SHEET PV-2: PV STRUCTURAL

PV-3: PV ELECTRICAL PV-4: PV EOUIPMENT LABELS

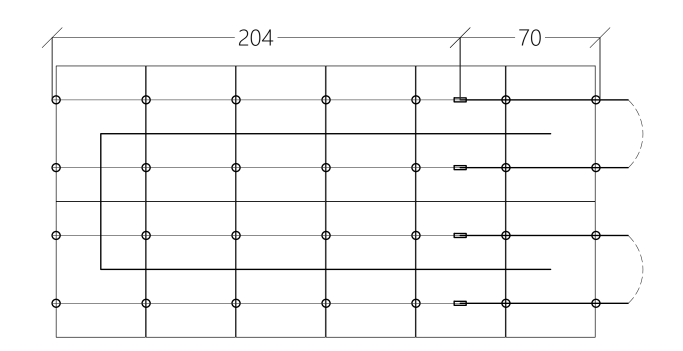
PV-5: PV INSTALL GUIDE

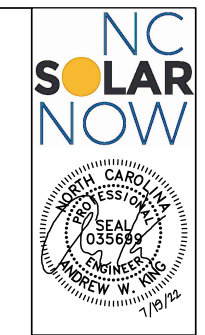
#### DESIGNER INFO

DESIGNER MCP
ENGINEER AWK
DATE 6/28/2022
VERSION P1

PV SYSTEM EQUIPMENT LABELS

PV-4.1





#### CLIENT INFO

MS. HOLLY YOHO 40 SEABISCUIT CT LILLINGTON, NC 27546

#### PROJECT INFO

DC INPUT: AC EXPORT:

AC EXPORT: 15.000 kW DOI INSPT. METHOD: OPTION 2

13.770 kW

#### CODE REFERENCES

NATION ELECTRICAL CODE v. 2017 NC FIRE PROTECTION CODE v. 2018 NC BUILDING CODE v. 2018 NC RESIDENTIAL CODE v. 2018 ACSE v. 7-10

#### SITE CONDITIONS

WIND SPEED: 117 MPH
RISK CATEGORY: II
EXPOSURE: B
SNOW: 10 PSF

#### SHEET INDEX

PV-1: COVER SHEET
PV-2: PV STRUCTURAL
PV-3: PV ELECTRICAL
PV-4: PV EQUIPMENT LABELS
PV-5: PV INSTALL GUIDE

#### DESIGNER INFO

DESIGNER MCP ENGINEER AWK DATE 6/28/2022 VERSION P1

PV SYSTEM INSTALL GUIDE

PV-5.1







FBM MFG-BB / 108 cells 390W - 405 W Mono-Crystalline PV Module

URE modules use URE's state-of -the art cell cutting technology, and advanced module manufacturing experience.











#### **Key Features**

- + Publicly Traded Taiwanese Company. Formed as the merger of four Cell and Module Manufacturers in 2018. All four founding companies (Neo Solar Power, Gintech, Solartech, NDF) were in existence since 2008 or earlier.
- + Over 400MW Of Projects Installed in the United States.
- + 25 Year Output Warranty and 25 Year Product Guarantee

- + Winner of Taiwan Excellence Award 7 Consecutive Years for Highest Efficiency Module.
- + Super All Black Design for High Profile Residential and Commercial Installations.
- + High Quality Solar Cell Technology allows URE to be major international exporter to Solar Module manufacturers in the United States and Europe.







#### **Electrical Data**

Model - STC		FBM390MFG-BB	FBM395MFG-BB	FBM400MFG-BB	FBM405MFG-BB
Maximum Rating Power (Pmax)	[W]	390	395	400	405
Module Efficiency	[%]	19.98	20.23	20.49	20.75
Open Circuit Voltage (Voc)	[V]	36.84	37.03	37.20	37.36
Maximum Power Voltage	[V]	30.82	31.00	31.17	31.36
Short Circuit Current (Isc)	[A]	13.50	13.59	13.68	13.78
Maximum Power Current	[A]	12.66	12.75	12.84	12.92

<sup>\*</sup>Standard Test Condi on (STC): Cell Temperature 25 °C, Irradiance 1000 W/m², AM 1.5

#### **Mechanical Data**

Item	Specificatio	
Dimensions	1723 mm (L) <sup>1</sup> x 1133 mm (W) <sup>1</sup> x 35 mm (D) <sup>2</sup> /	
	67.83" (L) <sup>1</sup> x 44.61" (W) <sup>1</sup> x 1.38" (D) <sup>2</sup>	
Weight	21.7 kg / 47.84 lbs	
Solar Cell	12x9 pieces monocrystalline solar cells series strings	
Front Glass	White toughened safety glass, 3.2mm thickness	
Cell Encapsulatio	EVA (Ethylene-Viny-Acetate)	
Frame	Black anodized aluminum profile	
Junction ox	IP≥ 68, 3 diodes	
Cable & Connector	Potrait: 500 mm (cable length can be customized), 1 x 4 mr	
	compatible with MC4	
Package Configuratio	31 pcs Per Pallet, 806 pcs per 40' HQ container	

 $<sup>^1</sup>$  : With assembly tolerance of ± 2 mm [  $\pm\,0.08\,^{"}$  ]

#### **Operating Conditions**

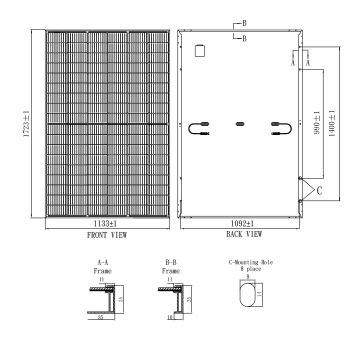
Item	Specificatio
Mechanical Load	5400 Pa
Maximum System Voltage	1000V
Series Fuse Ratin	30 A
Operating Temperature	-40 to 85 °C

#### **Temperature Characteristics**

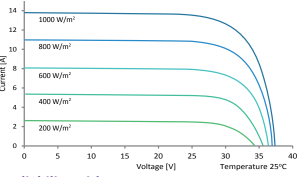
Item	Specificatio
Nominal Module Operating Temperature	45°C ± 2°C
Temperature Coefficient of Isc	0.048 % / °C
Temperature Coefficient of Voc	-0.27 % / °C
Temperature Coefficient of Pmax	-0.32 % / °C

<sup>\*</sup>Nominal module operating emperature (NMOT): Air mass AM 1.5, irradiance 800W/m², temperature 20°C, windspeed 1 m/s.

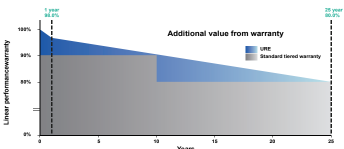
#### **Engineering Drawing (mm)**



#### **Dependence on Irradiance**



#### **Reliability with Warranty**









<sup>\*</sup>Values without tolerance are typical numbers.Measurement tolerance:  $\pm$  3%

 $<sup>^2</sup>$  : With assembly tolerance of ± 0.8 mm [ ± 0.03  $^{"}$  ]

<sup>\*</sup>Reduc on in efficiency from  $1000W/m^2$  to  $200W/m^2$  at  $25^{\circ}C$ :  $3.5 \pm 2\%$ .

# Power Optimizer Frame-Mounted

P370 / P401 / P404 / P500



# POWER OPTIMIZER

#### Fast mount power optimizers with module-level optimization

- Specifcally designed to work with SolarEdge inverters
- Quicker installation Power optimizers can be mounted in advance saving installation time
- Up to 25% more energy
- Superior efficiency (99.5%)

- Mitigates all types of modules mismatch-loss, from manufacturing tolerance to partial shading
- Flexible system design for maximum space utilization
- Next generation maintenance with module level monitoring
- Module-level voltage shutdown for installer and firefighter safety



# / Power Optimizer

#### Frame-Mounted

P370 / P401 / P404 / P500

OPTIMIZER MODEL (TYPICAL MODULE COMPATIBILTY)	P370 (FOR HIGH-POWER 60-CELL AND FOR 72-CELL MODULES)	P401 (FOR HIGH POWER 60/72-CELL MODULES)	P404 (FOR 60-CELL AND 72-CELL, SHORT STRINGS)	P500 (FOR 96-CELL MODULES)			
INPUT				1	'		
Rated Input DC Power <sup>(1)</sup>	370	400	405	500	W		
Absolute Maximum Input Voltage (Voc at lowest temperature)	60	60 80					
MPPT Operating Range	8 - 60		12.5 - 80	8 - 80	Vdc		
Maximum Short Circuit Current (Isc)	11	11.75	11	10.1	Adc		
Maximum Efficiency		99.5			%		
Weighted Efficiency		98.8			%		
Overvoltage Category		II					
<b>OUTPUT DURING OPERATION (POWE</b>	R OPTIMIZER CONNECTED	TO OPERATING SOLA	REDGE INVERTER)				
Maximum Output Current		15			Adc		
Maximum Output Voltage	60		85	60	Vdc		
<b>OUTPUT DURING STANDBY (POWER O</b>	PTIMIZER DISCONNECTED FF	ROM SOLAREDGE INVE	RTER OR SOLAREDG	E INVERTER OI	F)		
Safety Output Voltage per Power Optimizer	1 ± 0.1						
STANDARD COMPLIANCE	STANDARD COMPLIANCE						
EMC	FCC	FCC Part15 Class B, IEC61000-6-2, IEC61000-6-3					
Safety		IEC62109-1 (class II safety), UL1741					
RoHS		Yes					
Fire Safety		VDE-AR-E 2100-712:2013-05					
INSTALLATION SPECIFICATIONS							
Maximum Allowed System Voltage		1000			Vdc		
Dimensions (W x L x H)	139 x 165 x 40 / 5.5 x 6.5 x 1.6	129 x 153 x 29.5 / 5.08 x 6.02 x 1.16	139 x 165 x 48 / 5.	5 x 6.5 x 1.9	mm / in		
Weight (including cables)	775 / 1.7	655 / 1.5	895 / 2.0	870 / 1.9	gr / lb		
Input Connector		MC4 <sup>(2)</sup>					
Input Wire Length	0.16 / 0.52						
Output Connector	MC4						
Output Wire Length	1.2/3.9						
Operating Temperature Range <sup>(3)</sup>	-40 to +85 / -40 to +185						
Protection Rating	IP68 / NEMA6P						
Relative Humidity	0 - 100						

<sup>(1)</sup> Rated power of the module at STC will not exceed the optimizer "Rated Input DC Power". Modules with up to +5% Power tolerance are allowed

<sup>(2)</sup> For other connector types please contact SolarEdge
(3) For ambient temperature above +85°C / +185°F power de-rating is applied. Refer to Power Optimizers Temperature De-Rating Technical Note for more details

PV SYSTEM DESIGN USING A SOLAREDGE INVERTER <sup>(4)</sup>		SINGLE PHASE HD-WAVE	SINGLE PHASE	THREE PHASE	THREE PHASE FOR 277/480V GRID	
Minimum String Length (Power Optimizers)	P370/ P401/ P500 <sup>(5)</sup>	8		16	18	
(	P404	6		14 (13 with SE3K) <sup>(6)</sup>	14	
Maximum String Length (Power Optimizers)		25	5	50	50	
Maximum Nominal Power per String		5700 <sup>(7)</sup>	5250(7)	11250(8)	12750	W
Parallel Strings of Different Lengths or Orientations	5	Yes		es		

<sup>&</sup>lt;u>Supported</u> <u>frame</u> cross section 1.1-2.2mm / 0.04-0.09in > 12mm / 0.48in

<sup>(4)</sup> It is not allowed to mix P404 with P370/P401/P500 in one string

<sup>(5)</sup> The P370/P401/P500 cannot be used with the SE3K three phase inverter (available in some countries; refer to Three Phase Inverter SE3K-SE10K datasheet)

<sup>(6)</sup> Exactly 10 when using SE3K-RW010BNN4

<sup>(7)</sup> If the inverters rated AC power < maximum nominal power per string, then the maximum power per string will be able to reach up to the inverters maximum input DC power Refer to: https://www.solaredge.com/sites/default/files/se-power-optimizer-single-string-design-application-note.pdf

<sup>(8)</sup> For SE27.6K, SE55K, SE82.8K: It is allowed to install up to 13,500W per string when 3 strings are connected to the inverter and when the maximum power difference between the strings is up to 2,000W; inverter max DC power: 37,250W

#### RSTC Enterprises Inc 2214 Heimstead Road Eau Claire, WI 54703 715-830-9997



#### **Outdoor Pass Thru enclosure:**

Asphalt/Cedar roof systems

ETL Listed and labeled Report # 3125796 CRT-001b Revised March 2012

- UL50 Type 3R, 11 Edition Electrical
- equipment enclosures
- CSA C22.2 # 94-M91 special purpose
- enclosures (2006)

#### **Basic specifications**

Material - 18 Gauge Galvanized 90 Steel Base/Cover

Process - Seamless draw (stamped)

Flashing - 15" x 15" Height - 2.625"

Cavity - 8" x 9" x 2.5" (162 Cubic inches)
Finish - Powder coat (1100 hours salt spray)

#### Assembly:

- Cavity Base and cover hole punched for matched assembly
- · Base flashing pre-punched for roof deck mounting
- Cavity Base 5 predetermined dimples for fittings or conduit

#### **Base Plate Attachment:**

- 16 gauge galvanized steel
- Fastened to base flashing with toggle fastening system
- Finish Powder coat (1100 hours salt spray)
- 5 roof deck knockouts
- Knockout sizes (3) .5", (1) .75", and (1) 1"
- Rail 7" slotted 35mm

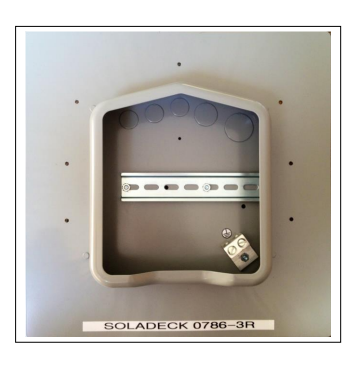
Ground – Installed with steel stud and star nut
Dual position Wire size - 2/0-14
Located with ground sticker

Strain Relief Clip - Aluminum riveted installation

#### **Hardware Installation Pack:**

- 7 1" Truss head screws
- 4 .5" 8-32 thread cutting screws
- 4 Bonded seal washers #10
- 2 10-32 1/2" Steel studs
- 2 10-32 3/8" steel star nuts
- 1 Foam gasket seal
- 1 Installation instructions

Model - 0786-3R





With 2 string DC pass thru kit Kit Part # 01602 \*\*\* Kit sold separately

#### **Installation Manual**

#### For SolaDeck Models 0783-41 and 0786-41

#### **Table of Contents:**

Warranty	2
SolaDeck Mounting instructions	3
Safety Instructions, General Wiring	4
Requirements	5
SolaDeck Features	6
Base Centering dimples	7
Base Plate Configuration	7
Fuse Holder and Bus	8
Installed Equipment Examples 0783-41 & 0786-41	9
PV Panel Wiring Example	10

First Edition - February 2009

RSTC Enterprises Inc 2219 Heimstead Road Eau Claire, Wi 54703 866-367-7782

#### Warranty Information:

Thank you for your purchase. As with all manufactured devices repairs may be needed due to damage, unauthorized use, or defect.

- Warranty repairs must conform to warranty terms.
- Equipment must be installed according to the instructions and manuals provided.
- Products returned, must be Packaged, properly addressed and shipped prepaid.
- There is no additional allowance or reimbursement for installer or user labor or travel time required to disconnect, service or reinstall the damaged component(s).
- RSTC will ship a replacement product prepaid to addresses in the continental United States.
- In the event of a product malfunction, RSTC will not bear any responsibility for resulting losses, expenses, or damage to other components.

# DO NOT PROCEED WITH INSTALLATION UNTIL YOU HAVE READ ENTIRE INSTRUCTIONS INCLUDING WARNINGS

#### **WARNING!** STOP

DO NOT WORK ON ROOF IF SURFACE IS WET, FROSTED, ICE OR SNOW COVERED. USE LADDERS SAFELY USE HAND & EYE PROTECTION WHEN WORKING WITH POWER TOOLS USE EXTREME CAUTION TO AVOID CONTACT WITH POWER LINES, ELECTRIC LIGHTS OR POWER CIRCUITS MAY BE FATAL

Installation of this product should be attempted only by individuals skilled in the use of the tools and equipment necessary for installation. Protect you and all persons and property during installation. If you have any doubt concerning your competence or expertise, consult a qualified expert to perform the installation. R.S.T.C. Enterprises Incorporated assumes no responsibility for the failure of an architect, contractor, installer, or building owner to comply with all applicable laws, building codes and requirements, and adequate safety precautions.

#### One Year Limited Warranty

**Important:** Evidence of original purchase is required for warranty service.

WARRANTOR: RSTC Enterprises Incorporated

**ELEMENTS OF WARRANTY:** RSTC warrants for one year to the original retail owner, this SolaDeck is free from defects in materials and craftsmanship with only the limitations or exclusions set out below.

WHAT IS NOT COVERED: This warranty covers only defects in materials and workmanship provided by RSTC Enterprises, and does not cover equipment damage or malfunction from misuse, abuse, accident, and act of God. Installation must be in accordance with our written instructions. RSTC Enterprises will not be liable for any installation charges associated with replacement, incidental or consequential damages resulting from your use of or inability to use the SolaDeck.

**REMEDY:** Your only remedy under this warranty is the exchange or replacement in the event that the product does not conform to this warranty. This warranty gives you specific legal rights, and you may also have other rights, which vary from state to state.

**CLAIMS PROCESS:** To make a claim under this warranty, the product should be shipped postage paid, with original purchase receipt to:

RSTC ENTERPRISES
2219 HEIMSTEAD ROAD
EAU CLAIRE, WI 54703
1-866-367-7782 or www.commdeck.com

no

#### **Tools and Hardware List**

<u>Utility Knife - #2 Phillips Head Driver Bit- Pry Bar - Roof sealant - Cordless Drill</u>

A – (7) # 10 – 1" Phillips head wood screws

B - (4) 8-32 - ½" Phillips head threading machine screws

C - (4) #10 Bonded seal washers

 $D - (2) 10-32 - \frac{1}{2}$ " Steel studs

E - (2) # 10 Star washers

F - (2) 10-32 - 3/8" steel nuts

#### **SolaDeck Installation Instructions**

- 1. Determine the location for the SolaDeck on the roof surface.
- 2. Use the template from the SolaDeck Carton and position it <sup>3</sup>/<sub>4</sub>" below the shingle line. Trace the outline on the roof (Fig. 1).



- 3. Use a pry bar to loosen the shingles and remove any nails that will interfere with the flashing sliding beneath the shingles (Fig. 2).
- 4. Cut the roofing material to the template shape.



- 5. Inside of the base there are three knockout sizes. Remove the one (s) needed for the conduit fitting (s).
- 6. Slide the SolaDeck with flashing beneath the shingles into place and trace the knockout hole (s) (Fig. 3).
- 7. Drill out the traced knockout hole (s) 1/3 larger than the knockout.



- 8. Slide the SolaDeck base back into place and fasten it to the roof deck with the 1" truss head screws provided. (Fig 4).
- Use a quality roof sealant to seal the shingles to the SolaDeck flashing.
- 10. With the base installed, you have several options to wire the SolaDeck enclosure. Use either the sump built into the base or the predetermined centering dimples to knock out a hole for the fitting or conduit size you choose.
  - Dimples at the corners of the base allow for ½" or ¾" fittings.
  - Dimples below the sump allow for ½" fittings.
  - These dimple positions accept conduit, liquid tight or strain relief fittings.



Fig 5

- 11. Peel off the tape on the foam Gasket and position it on the inside of the cover where it will contact the base sump.
- 12. When connections are complete, finish by fastening the cover to the base using the 8-32 screws with bonded seal washers provided.

\*NOTE: Extra steel studs are provided for installing an isolated negative terminal or power distribution block



#### IMPORTANT SAFETY INSTRUCTIONS

SAVE THESE INSTRUCTIONS- This manual contains important instructions for models 0783-41 and 0786-41that shall be followed during installation of the combiner.

SolaDeck models are listed by ETL as PV Combiners under the standard:

UL 1741, First Edition

SolaDeck models meet UL 50 Type 3R rainproof requirements.

This enclosure is rated for up to 600 VDC fuses.

**Grounding Instructions**- Each system should be connected to a grounded, permanent wiring system. All system wiring and system grounding must comply with NEC Code, ANSI/NFPA 70-1996, or other appropriate codes, is the responsibility of the installer.



The equipment ground on SolaDeck is marked with the symbol:

Note: Solar panels produce electrical current when lighting is present, even during overcast weather. Do not wire from the array to the SolaDeck combiner. Complete all connections inside the SolaDeck combiner first and then connect the array.

#### **General Wiring Installation Instructions**

- Remove any necessary knockouts before securing the SolaDeck to the roof or other surface.
- Follow the mounting instructions page 3
- Slide the fuse holders onto the Din rail and lock in place.
- Secure the Bus Bar to the fuse holders.
- Install the negative power distribution block using the steel studs in the location designated for the Negative PV Model (0783).
- Install negative terminal blocks on DIN rail where designated PV Negative and lock in place. Model (0786).
- Connect all wires to fuse holders, bus bar lug and negative terminals, securing them according to the listed torque values from table on page 5.
- Conduit and Strain relief fittings and hubs must comply with UL 514B

#### Requirements

- Use minimum 75 C copper
- Use only code approved, appropriately listed fuse holders and Fuses

Maximum Fuse Rating	30 AMP , 600 Volt
Total Maximum Current Rating	0783-41 / 0786-41 120 AMPS DC
Maximum Fuse Short Circuit Current	10ka
Fuse Holder Torque	13.6 in lb Flat or Phillips Head Driver
•	•

Torque Data\* for Box Lug

Torque Bata Tor B	··· = ·· <u>J</u>	i	
Wire Size		Tor	que
AWG	mm2	in lbs	Nm
14-10	2.1-5.3	35	4
8	8.4	40	4.5
6-4	13.3-21.2	45	5.1
2	13.3-21.2	50	5.7

Torque Data\* for Negative Power Distribution Block

Torque Data for Negative i ower Distribution block				
Wire Size		Torque		
		Screw Driver	External Drive Wrench	
AWG	mm2	iı	n lbs	Nm
14-10	2.1-5.3	35	75	4
8	8.4	40	75	4.5
6-4	13.3-21.2	45	110	5.1
Main 2/0-14	13.3-21.2	0	120	5.7

Torque Data\* for Ground Lug

Wire Size		Tor	que
AWG	mm2	in lbs	Nm
14-10	2.1-5.3	35	4
8	8.4	40	4.5
6-4	13.3-21.2	45	5.1
2-2/0	13.3-21.2	50	5.7

#### **SolaDeck Combiner Features**

- Stamped Seamless Galvanized Steel
- Powder Coated Surfaces
- Mounting Hardware Included
- Flashes into the roof deck
- 6" DIN rail installed Model (0786)
- 3" DIN rail installed Model (0783)
- 2 Position Ground lug installed
- 3 Roof deck knockouts .5", .75", 1"
- 5 Centering dimples for enter/exit strain or conduit fittings
- Accommodates fuse holders with combiner bus

SolaDeck cover on base Fig 1

Four 8-32 3/8" phillips head self thread screws and boded seal washers secure the SolaDeck cover



Figure 1

SolaDeck Base showing dimples Fig 2
Corner dimples support .5" or .75" fittings or conduit
Center dimples support .5" fittings or conduit



Figure 2

Base plate configuration Fig 3
Three knockouts for roof deck penetration .5", .75", 1"

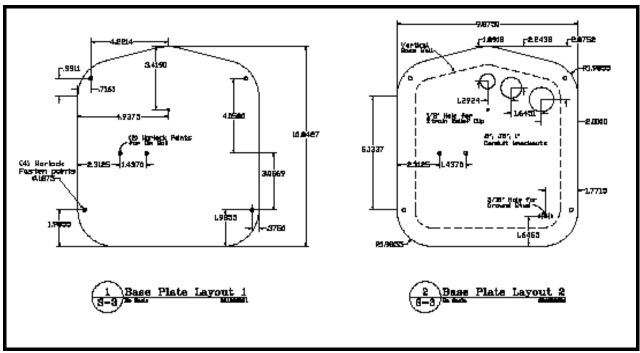


Figure 3

#### Fuse holders with bus Bar Fig 4

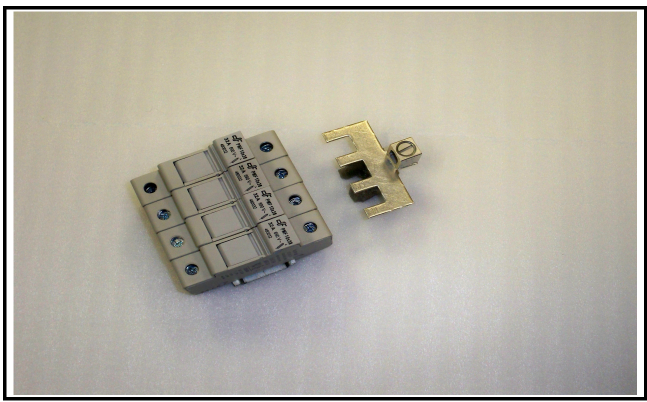


Figure 4

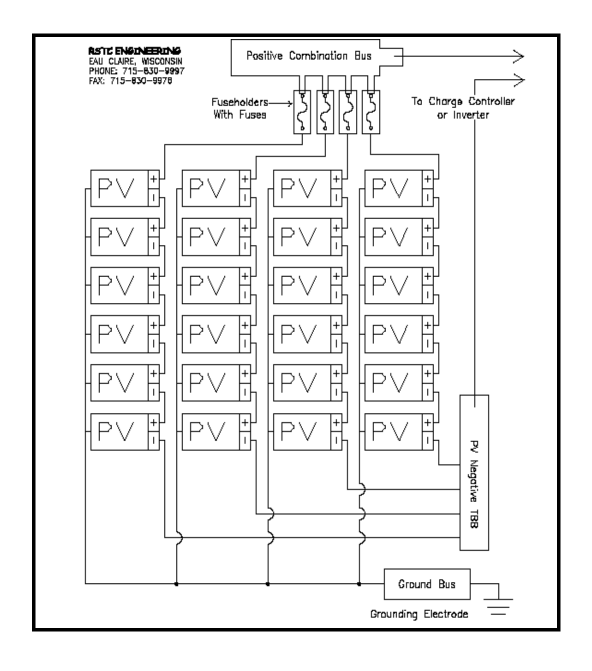
SolaDeck Models with cover off



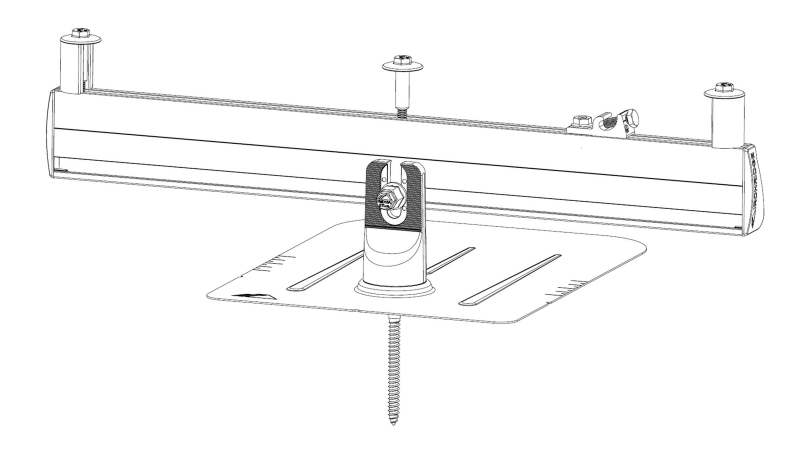
Model 0786-41



#### **PV Panel Example**



# **FLUSH MOUNT**



#### **CONTENTS**

DISCLAIMER	1	
RATINGS	2	,
MARKINGS	2	,
CHECKLIST	3	
1. ATTACH BASES	4	į
2. PLACE RAILS	4	į
3. SECURE LUGS	5	į
4. SECURE MODULES	5	į
CAMO	6	į
EXPANSION JOINTS	7	
ELECTRICAL DIAGRAM	7	
FLASHFOOT2	8	į
ALL TILE HOOK	8	į
KNOCKOUT TILE	8	į
FLAT ROOF ATTACHMENT	9	į
END CAPS	9	į
WIRE CLIPS	9	!
FLUSH STANDOFFS	9	,

#### **DISCLAIMER**

MICROINVERTER KITS

FRAMELESS MODULE KITS

MODULE COMPATIBILITY

This manual describes proper installation procedures and provides necessary standards required for product reliability. Warranty details are <u>available on website</u>. All installers must thoroughly read this manual and have a clear understanding of the installation procedures prior to installation. Failure to follow these guidelines may result in property damage, bodily injury or even death.

SYSTEMS USING ENPHASE MICROINVERTERS OR SUNPOWER AC MODULES

SYSTEMS USING PHAZR MICROSTORAGE PRODUCTS

#### IT IS THE INSTALLER'S RESPONSIBILITY TO:

- Ensure safe installation of all electrical aspects of the array. All electrical installation and procedures should be
  conducted by a licensed and bonded electrician or solar contractor. Routine maintenance of a module or panel shall
  not involve breaking or disturbing the bonding path of the system. All work must comply with national, state and local
  installation procedures, product and safety standards.
- Comply with all applicable local or national building and fire codes, including any that may supersede this manual.
- Ensure all products are appropriate for the installation, environment, and array under the site's loading conditions.
- Use only IronRidge parts or parts recommended by IronRidge; substituting parts may void any applicable warranty.
- Review the <u>Design Assistant</u> and <u>Certification Letters</u> to confirm design specifications.
- Ensure provided information is accurate. Issues resulting from inaccurate information are the installer's responsibility.
- Ensure bare copper grounding wire does not contact aluminum and zinc-plated steel components, to prevent risk of galvanic corrosion.
- If loose components or loose fasteners are found during periodic inspection, re-tighten immediately. If corrosion is found, replace affected components immediately.
- Provide an appropriate method of direct-to-earth grounding according to the latest edition of the National Electrical Code, including NEC 250: Grounding and Bonding, and NEC 690: Solar Photovoltaic Systems.
- Disconnect AC power before servicing or removing modules, AC modules, microinverters and power optimizers.
- Review module manufacturer's documentation for compatibility and compliance with warranty terms and conditions.

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#### **UL 2703 LISTED**



#5003807

#### Intertek

- Conforms to STD UL 2703 (2015) Standard for Safety First Edition: Mounting Systems, Mounting Devices, Clamping/ Retention Devices, and Ground Lugs for Use with Flat-Plate Photovoltaic Modules and Panels.
- Max Overcurrent Protective Device (OCPD) Rating: 25A
- Max Module Size: 24ft²
- Module Orientation: Portrait or Landscape
- CAMO Specific Allowable Design Load Rating: 50 PSF downward, 50 PSF upward, 15 PSF lateral
- System Level Allowable Design Load Rating: meets minimum requirements of the standard (10 PSF downward, 5 PSF upward, 5 PSF lateral). Actual system structural capacity is defined by PE stamped certification letters.

#### **CLASS A SYSTEM FIRE RATING PER UL 1703**

- · Any Roof Slope with Module Types 1, 2, and 3
- Any module-to-roof gap is permitted, with no perimeter guarding required. This rating is applicable with any third-party attachment.
- Class A rated PV systems can be installed on Class A, B, and C roofs without affecting the roof fire rating.

#### WATER SEAL RATINGS: UL 441 & TAS 100(A)-95 (FLASHFOOT2, ALL TILE HOOK, KNOCKOUT TILE)

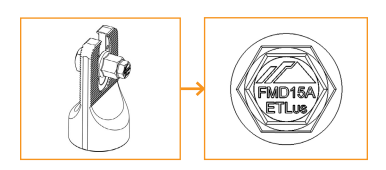
- · Tested and evaluated without sealant.
- Any roofing manufacturer approved sealant is allowed. Ratings applicable for roof slopes between 2:12 and 12:12

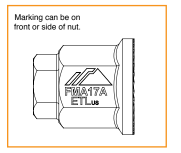
#### STRUCTURAL CERTIFICATION

Designed and Certified for Compliance with the International Building Code & ASCE/SEI-7

#### **MARKINGS**

Product markings are located on the 3/8" flange hex nut or Grounding Lug bolt head.







#### PRE-INSTALLATION

Verify module compatibility. See Page 10 for info.

#### **TOOLS REQUIRED**

- Cordless Drill (non-impact)
- Impact Driver (for lag bolts)
- Torque Wrench (0-250 in-lbs)
- 5/16" Socket
- 7/16" Socket
- 1/2" Socket
- String Line

#### **TORQUE VALUES**

- FlashFoot2 Lag Bolts (7/16" Socket): Fully Seat
- Bonded Splice Screws (5/16" Socket): 20 in-lbs
- Grounding Lug Nuts (7/16" Socket): 80 in-lbs
- Grounding Lug Terminal Screws (7/16" Socket): 20 in-lbs П
- Universal Fastening Object (7/16" Socket): 80 in-lbs
- Expansion Joint Nuts (7/16" Socket): 80 in-lbs
- Flush Standoffs (1/2" Socket): 132 in-lbs
- Microinverter Kit Nuts (7/16" Socket): 80 in-lbs П
- Frameless Module Kit Nuts (7/16" Socket): 80 in-lbs
- 3/8" Bonding Hardware Nuts (7/16" Socket): 250 in-lbs
- All Tile Hook Lags (7/16" Socket): Fully Seat
- All Tile Hook Carriage Bolts (7/16" Socket): 132 in-lbs
- Knockout Tile Lags (1/2" Socket): Fully Seat
- Knockout Tile Nuts (1/2" Socket): 132 in-lbs
- Flat Roof Attachment Nuts (9/16" Socket): 250 in-lbs

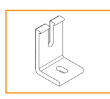
#### IRONRIDGE COMPONENTS



XR Rail



**Bonded Splice** 



L-Foot



**UFO** 



Stopper Sleeve



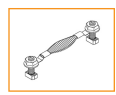
**CAMO** 



FlashFoot2



**Grounding Lug** 



**Expansion Joint** 



End Cap



Wire Clip



Flush Standoff



Microinverter Kit



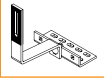
3/8" Bonding Hardware



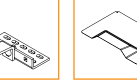
Frameless Module Kit



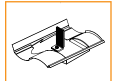
Frameless End/Mid Clamp



All Tile Hook



All Tile Hook Flashing



**Knockout Tile** 



Flat Roof Attachment



Membrane Flashing

If using previous version of: FlashFoot, Integrated Grounding Mid Clamps, Grounding Lug, End Clamps, and Expansion Joints please refer to Alternate Components Addendum (Version 1.20).

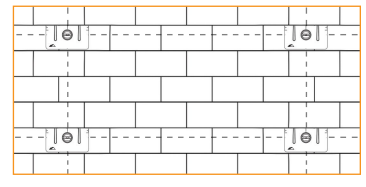
#### 1. ATTACH BASES



For composition roofs, refer to FlashFoot2 install instructions on page 8. For tile roofs, refer to All Tile Hook and Knockout Tile install instructions on page 8 and 9. For flat roofs, refer to Flat Roof Attachment install instructions on page 9. When using approved third party attachments, refer to manufacturer's install instructions.

Tested or evaluated third-party roof attachments:

- Anchor Products U-Anchor
- S-5! Standing Seam Metal Roof Clamps Certification of metal roof clamps includes bonding to both painted and galvalume metal roofs. Tighten S-5! and S-5! Mini set screws to 130-150 in-lbs (≥ 24 gauge) or 160-180 in-lbs (22 gauge) roofs.



Tighten S-5! M10 bolt to 240 in-lbs or S-5! Mini M8 bolt to 160 in-lbs. Use the following fastening guidelines for other S-5! roof clamps: ProteaBracket™ - firmly seat roof screws and tighten hinge bolt to 225 in-lbs; RibBracket™ - firmly seat roof screws and tighten M8 bolt (M8-1.25 x 22mm sold separately) to 160 in-lbs; and SolarFoot™ - firmly seat roof screws and tighten M8 flange nut to 160 in-lbs.

- EcoFasten Green Fasten GF-1 Anchors
- Rooftech RT-Mini Attach to L-foot using 5/16-18 x 1.25" stainless steel bolt and nut torqued to 132 in-lbs.
- QuickMount PV Roof Mounts QMLM/QMLM ST and <u>Tile Hooks</u> Tile Hook attaches to XR Rail using 3/8" Bonding Hardware Kit torqued to 250 in-lbs.
- Quickscrews Solar Roof Hooks, Ejot Aluminum Roof Hooks, Unirac Creotecc Tile Hooks, or Solarhooks Attach to XR Rails with L-Foot or 3/8" Bonding Hardware Kit torqued to 250 in-lbs.

В

· Pegasus Comp Mount - Attach to XR Rail using 3/8" Bonding Hardware kit torqued to 250 in-lbs.

#### 2. PLACE RAILS

#### A. CONNECT SPLICES

Use Bonded Splices, when needed, to join multiple sections of rail. Insert Bonded Splice 6" into first rail and secure with two self-drilling screws, spacing them approximately 1" apart and tightening to **20 in-lbs**. Slide second rail over Bonded Splice and secure with two more self-drilling screws.

- Rows exceeding 100 feet of rail must use Expansion Joints.
- For XR10 and XR100 rails, insert screws along the provided lines.
- Refer to Structural Certification letters for rail splice location requirements.
- Screws can be inserted on front or back of rails.

# Torque to 20 in-lbs 1"

#### **B. PREPARE HARDWARE**

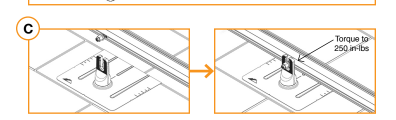
Slide square-headed bolts into side-facing rail slot. Space out bolts to match attachment spacing.

- Tape ends of rail, to keep bolts from sliding out while moving.
- If using T-bolts, carry hardware onto roof and proceed.



Drop rail with hardware into roof attachment. Level rail at desired height, then torque to **250 in-lbs**.

Rail can face either upslope or downslope on roof.

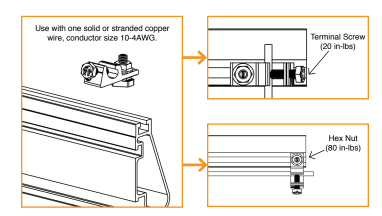


reload and Space

#### 3. SECURE LUGS

Insert T-bolt in top rail slot and torque hex nut to **80 in-lbs**. Install a minimum 10 AWG solid copper or stranded grounding wire. Torque terminal screw to **20 in-lbs**.

- Ground Lugs are only needed on one rail per continuous row of modules, regardless of row length (unless frameless modules are being used, see Page 9).
- If using Enphase microinverters or Sunpower AC modules, Grounding Lugs may not be needed. See Page 9 for more info.
- Grounding Lugs can be installed anywhere along the rail and in either orientation shown. If installing lug underneath modules in areas with ground snow loads greater than 40 psf, place lug within 4 inches module frame edge.



#### 4. SECURE MODULES

#### A. SECURE FIRST END

Place first module in position on rails, a minimum of 1" from rail ends. Snap Stopper Sleeves onto UFO. Fasten module to rail using the UFO, ensuring that the UFO is hooked over the top of the module. Torque to **80 in-lbs**.

- Parameter Ensure rails are square before placing modules.
- Value of Hold Stopper Sleeves on end while torquing to prevent rotation.
- If using CAMO instead of UFO + Stopper Sleeve, refer to Page 6 for CAMO installation procedure.

#### **B. SECURE NEXT MODULES**

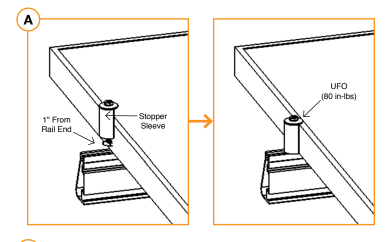
Place UFO into each rail, placing them flush against first module. Slide second module against UFO. Torque to **80 in-lbs**. Repeat for each following module.

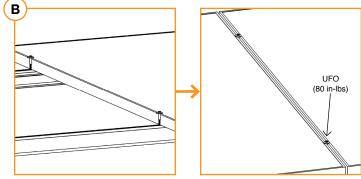
- When reinstalling UFO, move modules a minimum of 1/16" so UFOs are in contact with a new section of module frame.
- When UFOs are loosened and re-tightened, ensure UFO T-bolt bottoms out in rail channel before re-torquing UFO to achieve full engagement between T-bolt and rail.
- **♀** If using Wire Clips, refer to Page 9.

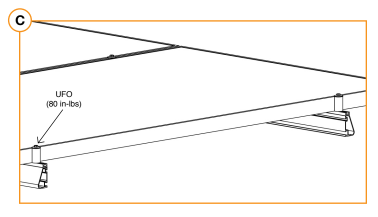
#### C. SECURE LAST END

Place last module in position on rails, a minimum of 1" from rail ends. Snap Stopper Sleeves onto UFO. Secure UFO Clamps on rails, ensuring they are hooked over top of module. Torque to **80 in-lbs**.

- **♀** Hold Stopper Sleeves on end while torquing to prevent rotation.
- Repeat all steps for each following row of modules, leaving a minimum 3/8" gap between rows.
- If using CAMO instead of UFO + Stopper Sleeve, refer to Page 6 for CAMO installation procedure.









Slide CAMO into rail channel far enough to clear the module frame. CAMO requires 6" of clearance from end of rail.



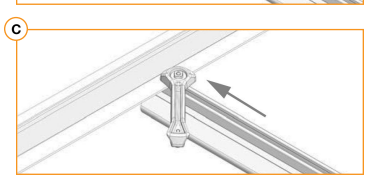
#### **B. PLACE MODULE**

Place module on rails (module cells not shown for clarity). When installing CAMO the module can overhang the rail no more than 1/4".



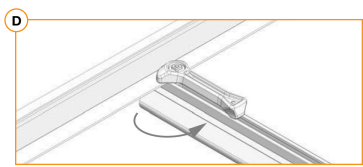
#### C. PULL TOWARDS END

Pull CAMO towards rail ends, at 45 degree angle, so the bonding bolt contacts the module flange edge.



#### D. SECURE TO FRAME

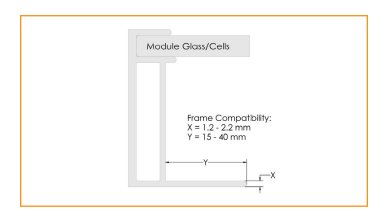
Rotate handle with an upwards motion until CAMO snaps into rail channel. Ensure CAMO bonding pins are fully seated on top of module frame.



#### FRAME COMPATIBILITY

CAMO has been tested or evaluated with all modules listed in the Module Compatibility section having frames within the referenced dimensions. Be sure the specific module being used meets the dimension requirements.

 ♥ For installations with Hanwha Q CELLS modules with 32 mm frame heights, the maximum ground snow is 45 PSF (33 PSF module pressure).



#### **EXPANSION JOINTS**

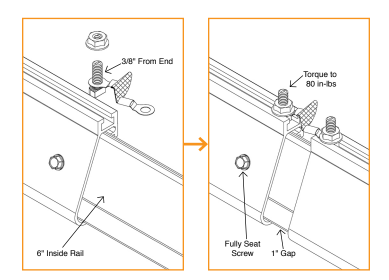


#### **GROUNDING STRAP EXPANSION JOINT**

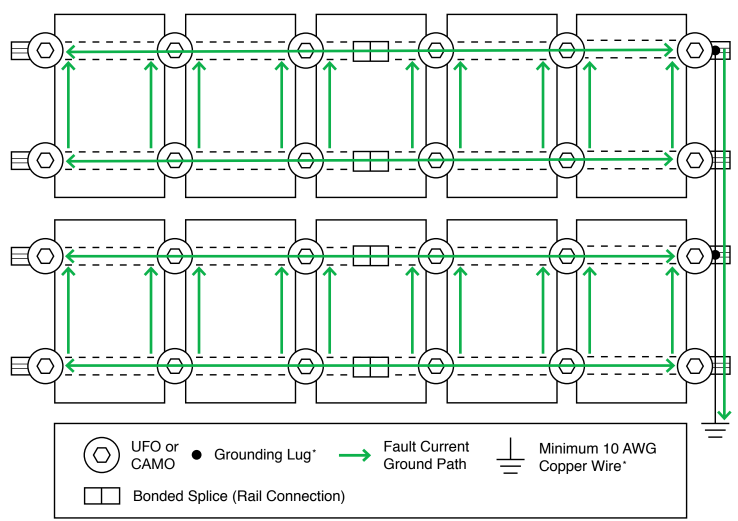
Grounding Strap Expansion Joints are required for thermal expansion of rows exceeding 100 feet of rail.

Insert Internal Splice into first rail and secure with screw. Assemble and secure Grounding Strap 3/8" from rail end. Slide second rail over Internal Splice leaving 1" gap between rails. Attach other end of Grounding Strap with hardware, and torque hex nuts to **80 in-lbs**.

- Second Bonded Splice screw is <u>not</u> used with Expansion Joints.
- On not install module over top of expansion joint location.



#### **ELECTRICAL DIAGRAM**

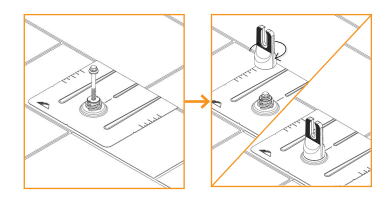


\*Grounding Lugs and wire are not required in systems using certain Enphase microinverters or certain Sunpower modules. Equipment grounding is achieved with the Engage cable for Enphase or the AC module cable system for Sunpower via their integrated EGC.

#### **FLASHFOOT2**

Locate roof rafters and mark locations on roof. Drill 1/4" pilot holes and backfill with approved sealant. Slide flashing between 1st and 2nd course of shingles, ensuring flashing doesn't overhang the downhill shingle. Line up with pilot hole and insert supplied lag bolt with washer through flashing. Fully seat lag bolt. Place Cap onto flashing in desired orientation for E/W or N/S rails and rotate 180 degrees until it locks into place.

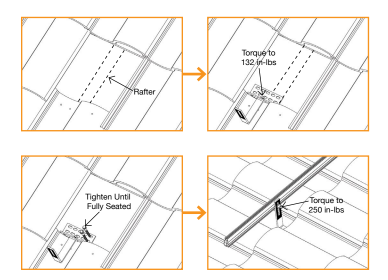
- Rail can be installed on either side of FlashFoot2 Cap.
- Standalone FlashFoot2 manual available on website.



#### **ALL TILE HOOK**

Remove tile and mark rafter. Position base over rafter, adjust arm if necessary and torque hardware to 132 in-lbs (11 ft-lbs). Use base as guide to drill 1/4" pilot holes, back fill with roofing manufacturer's approved sealant, then insert lag bolts and tighten until fully seated. Replace tiles and notch as necessary to ensure proper fit. Attach rails to either side of slot using bonding hardware and torque to 250 in-lbs (21-ft-lbs).

- Position arm near the center of valley for curved tiles.
- Position arm away from seam of joining flat tiles.
- Parameter Ensure top of hook does not extend above rail.
- ☑ IronRidge offers an optional aluminum deck flashing. Refer to All Tile Hook Flashing Installation Manual. Other approved flashing methods include user supplied adhesive backed flexible flashing.
- Standalone All Tile Hook manual available on website.



#### **KNOCKOUT TILE**

Remove tile and mark rafter. Use base as guide to drill 1/4" pilot hole and fill with roofing manufacturer's approved sealant. Insert lag bolt with bonded washer through base and drive until fully seated. Insert Tile Replacement Flashing, lower onto base and apply pressure over the threaded post until it dimples the flashing. Place L-Foot over dimple and tap with hammer to punch threaded post through the flashing. Ensure punched pieces of flashing are cleared away. Form flashing as needed to sit flush with surrounding tiles, position L-Foot in desired orientation and torque hardware to 132 in-lbs (11 ft-lbs). Attach rail to either side of L-Foot with bonding hardware and torque to 250 in-lbs (21 ft-lbs).

- $\ensuremath{ \mathbb{V} }$  Base can be installed parallel or perpendicular to rafter.
- L-foot can be installed facing any direction.
- Parameter Energy Ensure L-Foot does not extend above rail.
- If deck level flashing is required, approved flashing methods include user supplied adhesive backed flexible flashing.
- Standalone Knockout Tile manual available on website.









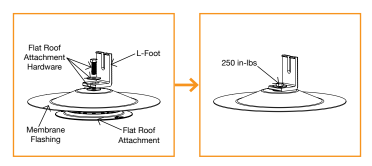




#### **FLAT ROOF ATTACHMENT**

Flat Roof Attachment can be used with an L-foot for flush mounting modules on low sloped roofs. Mark locations for Flat Roof Attachment. Screws should be installed symmetrically to each other. If using a membrane flashing, remove the silicone washer's protective liner prior to attaching the membrane. Attach L-foot with washers and 3/8" hardware torqued to **250 in-lbs (21 ft-lbs)**. Seal attachment and/or membrane per roofing manufacturer's requirements.

- ▼ Type, size, and quantity of roof screws to be specified by Structural Engineer. Fastener size not to exceed #15.
- Membrane flashing available for TPO, PVC, and KEE roofs. Ensure membrane flashing is compatible with existing roofing material.
- If membrane flashing is not used, only washer on top of L-Foot is required.
- **◊** Standalone Flat Roof Attachment manual available on website.

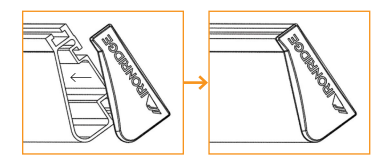


#### **END CAPS**

End Caps add a completed look and keep debris and pests from collecting inside rail.

Firmly press End Cap onto rail end.

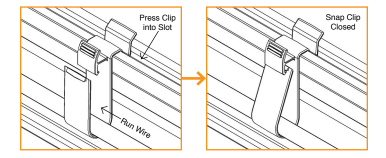
End Caps come in sets of left and right. Check that the proper amount of each has been provided.



#### **WIRE CLIPS**

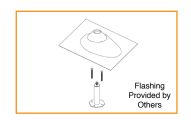
Wire Clips offer a simple wire management solution.

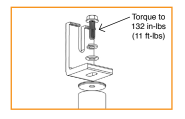
Firmly press Wire Clip into top rail slot. Run electrical wire through open clip. Snap closed once all wires have been placed.



#### **FLUSH STANDOFFS**

Attach Standoffs to roof locations with lag bolts (not included). Place flashing over Standoff. Attach L-Foot on Standoff washer with hardware. Torque to **132 in-lbs (11 ft-lbs)**.





#### **MICROINVERTER KITS**

Use IronRidge's Microinverter Kit to bond compatible microinverters and power optimizers to the racking system.

Insert Microinverter Kit T-bolt into top rail slot. Place compatible microinverter or power optimizer into position and tighten hex nut to **80 in-lbs**.

If installing in areas with ground snow loads greater than 40 psf, install MLPE devices directly next to module frame edge.

#### **COMPATIBLE PRODUCTS**

Enphase

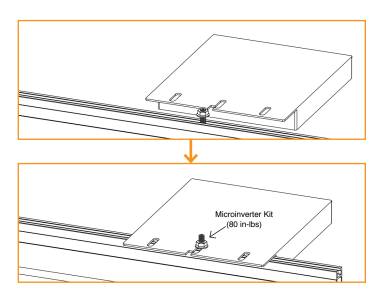
M250-72, 250-60, M215-60, C250-72, S230, S280, IQ 6, IQ 6+, IQ 7, IQ 7+, IQ 7X, Q Aggregator

Darfon

MIG240, MIG300, G320, G640

Solar Edge

P300, P320, P340, P370, P400, P405, P505, P600, P700, P730, P800p, P800s, P850, P860



#### SYSTEMS USING ENPHASE MICROINVERTERS OR SUNPOWER AC MODULES

IronRidge systems using approved Enphase products or SunPower modules eliminate the need for lay-in lugs and field installed equipment grounding conductors (EGC). This solution meets the requirements of UL 2703 for bonding and grounding and is included in this listing.

The following Sunpower modules are included in this listing: Modules with model identifier Ab-xxx-YY and InvisiMount (G5) 46mm frame; where "A" is either E, or X; "b" can be 17, 18, 19, 20, 21, or 22; and "YY" can be C-AC, D-AC, BLK-C-AC, or BLK-D-AC.

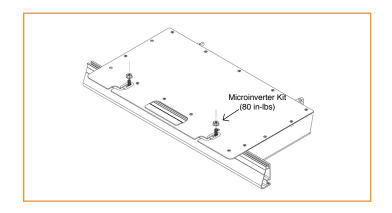
The following Enphase products are included in this listing: Microinverters M250-72, M250-60, M215-60, C250-72, and Engage cables ETXX-240, ETXX-208, ETXX-277.

- A minimum of two inverters mounted to the same rail and connected to the same Engage cable are required.
- The microinverters or Sunpower AC modules must be used with a maximum 20 A branch rated overcurrent protection device (OCPD).
- If an AC module is removed from a circuit for maintenance, you must first disconnect AC power and then install a temporary EGC to bridge the gap by inserting an AC extension cable (or via other NEC-compliant means), in order to maintain effective ground continuity to subsequent modules.

#### SYSTEMS USING PHAZR MICROSTORAGE PRODUCTS

Bonding and grounding is achieved via the IronRidge system when using the Microinverter Kit. Running a separate equipment grounding conductor to the PHAZRs is not required.

If installing in areas with ground snow loads greater than 40 psf and underneath a module, install PHAZR devices as close as possible to module frame edge.

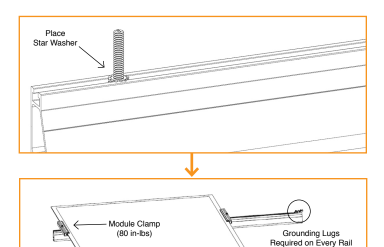


#### FRAMELESS MODULE KITS



Insert Frameless Kit T-bolt in top rail slot. Place star washer over T-bolt, allowing it to rest on top of rail. Secure module clamps with a hex nut and torque to **80 in-lbs**.

- **?** Tested or evaluated module clamps:
  - Sunforson silver or black SFS-UTMC-200(B) mid and SFS-UTEC-200(B) end clamps.
  - Sunpreme silver or black mid and end clamps with part numbers 7500105X where "X" is 1, 5, 6 or 7.
  - IronRidge silver or black mid and end clamps with part numbers FMLS-XC-001-Y where "X" is E or M and "Y" is B or blank.
- ♥ Follow module manufacturer's installation instructions to install the module clamps.
- Frameless modules require using a Grounding Lug on every rail.
- ▼ For Sunpreme Modules Only: If required to use slide prevention hardware, see Module Slide Prevention Addendum (Version 1.10).



#### **MODULE COMPATIBILITY**

The Flush Mount System may be used to ground and/or mount a PV module complying with UL 1703 only when the specific module has been evaluated for grounding and/or mounting in compliance with the included instructions. Unless otherwise noted, "xxx" refers to the module power rating and both black and silver frames are included in the certification.

MAKE	MODELS
Amerisolar	Modules with 35, 40 and 50mm frames and model identifier ASbYxxxZ; where "b" can be 5 or 6; "Y" can be M, P, M27, P27, M30, or P30; and "Z" can be blank, W or WB.
Astronergy Solar	Modules with 35, 40, and 45mm frames and model identifier aaSM66yyPzz-xxx; where "aa" can be CH or A; "yy" can be either 10 or 12; and "zz" can be blank, HV, (BF) or (BL). Frameless modules with model identifier CHSM6610P(DG)-xxx.
Auxin	Modules with 40mm frames and model identifier AXN6y6zAxxx; where "y" can be M or P; "z" can be 08, 09, 10, 11, or 12; and "A" can be F or T.
Axitec	Modules with 35 and 40mm frames and model identifier AC-xxxY/aa-ZZ; where "Y" can be M or P; "aa" can be 125 or 156; and "ZZ" can be 54S, 60S or 72S.
Boviet	Modules with 40mm frames and model identifier BVM66aaYY-xxx; where "aa" can be 9, 10 or 12; and "YY" is M or P.
BYD	Modules with 35mm frames and model identifier BYDxxxAY-ZZ; where "A" can be M6, P6, or PH; "Y" can be C or K; and "ZZ" can be 30 or 36.
Canadian Solar	Modules with 30, 35 and 40mm frames and model identifier CSbY-xxxZ; where "b" can be 1, 3 or 6; "Y" can be H, K, P, U, V, or X; and "Z" can be M, P, MS, PX, M-SD, P-AG, P-SD, MB-AG, PB-AG, MS-AG, or MS-SD. Frameless modules with model identifier CSbY-xxx-Z; where "b" can be 3 or 6; "Y" is K, P, U, or X; and "Z" can be M-FG, MS-FG, P-FG, MB-FG, or PB-FG.
CertainTeed	Modules with 35 and 40mm frames and model identifier CTxxxYZZ-AA; where "Y" can be M or P; "ZZ" can be 00,01, 10, or 11; and "AA" can be 01, 02 or 03.
CSUN	Modules with 35 and 40mm frames and model identifier YYxxx-zzAbb; where "YY" is CSUN or SST; "zz" is blank, 60, or 72; "A" is blank, P or M; and "bb" is blank, BB, BW, or ROOF.
Ecosolargy	Modules with 35, 40, and 50mm frames and model identifier ECOxxxYzzA-bbD; where "Y" can be A, H, S, or T; "zz" can be 125 or 156; "A" can be M or P; "bb" can be 60 or 72; and "D" can be blank or B.
ET Solar	Modules with 35, 40, or 50mm frames and model identifier ET-Y6ZZxxxAA; where "Y" is P, L, or M; "ZZ" is 60 or 72; and "AA" is WB, WW, BB, WBG, WWG, WBAC, WBCO, WWCO, WWBCO or BBAC.

#### MODULE COMPATIBILITY

Flex	Modules with 35, 40, or 50mm frames and model identifier FXS-xxxYY-ZZ; where "xxx" is the module power rating; "YY" is BB or BC; and "ZZ" is MAA1B, MAA1W, MAB1W, SAA1B, SAA1W, SAC1B, SAC1W, SAD1W, SBA1B, SBA1W, SBC1B, or SBC1W.
GCL	Modules with 35 and 40mm frames and and model identifier GCL-a6/YY xxx; where "a" can be M or P; and "YY" can be 60, 72, or 72H.
GigaWatt Solar	Modules with 40mm frames and model identifier GWxxxYY; where "YY" is either PB or MB.
Hansol	Modules with 35 and 40mm frames and model identifier HSxxxYY-zz; where "YY" can be TB, TD, UB or UD; and "zz" can be AN1, AN3, AN4.
Hanwha Solar	Modules with 40, 45, or 50mm frames and model identifier HSLaaP6-YY-1-xxxZ; where "aa" is either 60 or 72; "YY" is PA or PB; and "Z" is blank or B.
Hanwha Q CELLS	Modules with 32, 35, 40, and 42mm frames and model identifier aaYY-ZZ-xxx; where "aa" can be Q. or B.; "YY" can be PLUS, PRO, PEAK, LINE PRO, LINE PLUS, or PEAK DUO; and "ZZ" can be G3, G3.1, G4, G4.1, L-G2, L-G2.3, L-G3, L-G3.1, L-G3y, L-G4, L-G4.2, L-G4y, LG4.2/TAA, BFR-G3, BLK-G3, BFR-G3.1, BLK-G3.1, BFR-G4, BFR-G4.1, BFR G4.3, BLK-G4.1, G4/SC, G4.1/SC, G4.1/TAA, G4.1/MAX, BFR G4.1/TAA, BFR G4.1/TAA, BLK G4.1/TAA, BLK G4.1/SC, EC-G4.4, G5, BLK-G5, L-G5.1, L-G5.2, L-G5.2/H, L-G5.3, G6, BLK-G6, L-G6, LG6.1, LG6.2, or LG6.3.
Heliene	Modules with 40mm frames and model identifier YYZZxxx; where "YY" is 36, 60, 72, or 96; and "ZZ" is M, P, or MBLK.
Hyundai	Modules with 35, 40 and 50mm frames and model identifier HiS-YxxxZZ; where "Y" can be M or S; and "ZZ" can be KI, MI, MF, MG, SG, RI, RG(BF), RG(BK), TI, or TG.
Itek	Modules with 40 or 50mm frames and model identifier IT-xxx-YY; where "YY" is blank, HE, or SE, or SE72.
JA Solar	Modules with 35, 40 and 45mm frames and model identifier JAyyzz-bb-xxx/aa; where "yy" can be M, P, M6 or P6; "zz" can be blank, (K), (L), (R), (V), (BK), (FA), (TG), (FA)(R), (L)(BK), (L)(TG), (R)(BK), (R) (TG), (V)(BK), (BK)(TG), or (L)(BK)(TG); "bb" can be 48, 60, 72, 60S01, 60S02, 60S03, 72S01, 72S02, 72S03; and "aa" can be MP, SI, SC, PR, PR/1500V, 3BB, 4BB, 4BB/RE, 4BB/1500V, 5BB.
Jinko	Modules with 35 and 40mm frames and model identifier JKMYxxxZZ-aa; where "Y" can either be blank or S; "ZZ" can be P, PP, M; and "aa" can be blank, 60, 60B, 60H, 60L, 60BL, 60HL, 60HBL, 60-J4, 60B-J4, 60B-EP, 60(Plus), 60-V, 60-MX, 72, 72-V, 72H-V, 72L-V, 72HL-V or 72-MX. Frameless modules with model identifier JKMxxxPP-DV.
Kyocera	Modules with 46mm frames and model identifier KYxxxZZ-AA; where "Y" is D or U; "ZZ" is blank, GX, or SX; and "AA" is LPU, LFU, UPU, LPS, LPB, LFB, LFBS, LFB2, LPB2, 3AC, 3BC, 3FC, 4AC, 4BC, 4FC, 4UC, 5AC, 5BC, 5FC, 5UC, 6BC, 6FC, 8BC, 6MCA, or 6MPA.
LG	Modules with 35, 40, and 46mm frames LGxxxYaZ-bb; where "Y" can be A, E, N, Q, S; "a" can be 1 or 2; "Z" can be C, K, T, or W; and "bb" can be A3, A5, B3, G3, G4, K4, or V5.
Longi	Modules with 40 and 45mm frames and model identifier LR6-YYZZ-xxxM; where "YY" can be 60 or 72; and "ZZ" can be BK, BP, HV, PB, PE, or PH.
Mission Solar	Modules with 40mm frames and model identifier MSExxxZZaa; where "ZZ" can be MM, SE, SO or SQ; and "aa" can be 1J, 4J, 4S, 5K, 5T, 6J, 6S, 6W, 8K, 8T, or 9S.
Mitsubishi	Modules with 46mm frames and model identifier PV-MYYxxxZZ; where "YY" is LE or JE; and "ZZ" is either HD, HD2, or FB.
Motech	IM and XS series modules with 40, 45, or 50mm frames.
Neo Solar Power	Modules with 35mm frames and model identifier D6YxxxZZaa; where "Y" can be M or P; "ZZ" can be B3A, B4A, E3A, E4A, H3A, H4A; and "aa" can be blank, (TF), ME or ME (TF).
Panasonic	Modules with 35 and 40mm frames and model identifier VBHNxxxYYzzA; where "YY" can be either SA or KA; "zz" can be either 01, 02, 03, 04, 06, 06B, 11, 11B, 15, 15B, 16, 16B, 17, or 18; and "A" can be blank, E or G.
Peimar	Modules with 40mm frames and model identifier SGxxxYzz; where "Y" can be M or P; and "zz" can be blank, (BF), or (FB).
Phono Solar	Modules with 35, 40, or 45mm frames and model identifier PSxxxY-ZZ/A; where "Y" is M or P; "ZZ" is 20 or 24; and "A" is F, T or U.

#### **MODULE COMPATIBILITY**

Prism Solar	Frameless modules with model identifier BiYY-xxxBSTC; where "YY" can be 48, 60, 60S, 72 or 72S.
REC Solar	Modules with 30, 38 and 45mm frames and model identifier RECxxxYYZZ; where "YY" can be M, NP, PE, TP, TP2, TP2M, TP2SM, or TP2S; and "ZZ" can be blank, Black, BLK, BLK2, SLV, or 72.
Renesola	Modules with 35, 40 or 50mm frames and model identifier JCxxxY-ZZ; where "Y" is F, M or S; and "ZZ" is Ab, Ab-b, Abh, Abh-b, Abv, Abv-b, Bb, Bb-b, Bbh, Bbh-b, Bbv, Bbv-b, Db, or Db-b.
Renogy	Modules with 40 or 50mm frames and model identifier RNG-xxxY; where "Y" is D or P.
S-Energy	Modules with 40mm frames and model identifier SNxxxY-ZZ; where "Y" is M or P; and "ZZ" is 10, or 15.
Seraphim Energy Group	Modules with 40mm frames and model identifier SEG-6YY-xxxZZ; where "YY" can be MA, MB, PA, PB; and "ZZ" can be BB, WB, or WW.
Seraphim USA	Modules with 40 and 50mm frames and model identifier SRP-xxx-6YY; where "YY" can be MA, MB PA, PB, QA-XX-XX, and QB-XX-XX.
Sharp	Modules with 35 or 40mm frames and model identifier NUYYxxx; where "YY" is SA or SC.
Silfab	Modules with 38mm frames and model identifier SYY-Z-xxx; where "YY" is SA or LA; SG or LG; and "Z" is M, P, or X.
Solaria	Modules with 40mm frames and model identifier PowerXT xxxY-ZZ; where "Y" can be R or C; and "ZZ" can be AC, BD, BX, BY, PD, PX, PZ, WX or WZ.
SolarTech	Modules with 42mm frames and model identifier STU-xxxYY; where "YY" can be PERC or HJT.
SolarWorld AG / Industries GmbH	SolarWorld Sunmodule Plus, Protect, Bisun, XL, Bisun XL, may be followed by mono, poly, duo, black, bk, or clear; modules with 31, 33 or 46mm frames and model identifier SW-xxx.
SolarWorld Americas Inc.	SolarWorld Sunmodule Plus, Protect, Bisun, XL, Bisun XL, may be followed by mono, poly, duo, black, bk, or clear; modules with 33mm frames and model identifier SWA-xxx.
Stion	Thin film modules with 35mm frames and model identifier STO-xxx or STO-xxxA. Thin film frameless modules with model identifier STL-xxx or STL-xxxA.
SunEdison	Modules with 35, 40, or 50mm frames and model identifier SE-YxxxZABCDE; where "Y" is B, F, H, P, R, or Z; "Z" is 0 or 4; "A" is B, C, D, E, H, I, J, K, L, M, or N; "B" is B or W; "C" is A or C; "D" is 3, 7, 8, or 9; and "E" is 0, 1 or 2.
Suniva	Modules with 35, 38, 40, 46, or 50mm frames and model identifiers OPTxxx-AA-B-YYY-Z or MVXxxx-AA-B-YYY-Z; where "AA" is either 60 or 72; "B" is either 4 or 5; "YYY" is either 100,101,700,1B0, or 1B1; and "Z" is blank or B.
Sunpower	Modules with standard (G3 or G4) or InvisiMount (G5) 40 and 46mm frames with model identifier SPR-Zb-xxx-YY; where "Z" is either A, E, P or X; "b" can be blank, 17, 18, 19, 20, 21, or 22; and "YY" can be blank, NE, BLK, COM, C-AC, D-AC, E-AC, BLK-C-AC, or BLK-D-AC.
Sunpreme	Sunpreme modules with 35 and 40mm frames and model identifier SNPM-AxB-xxxYzz; where "A" can be G or H; "Y" can be blank or T; and "zz" can be blank, 4BB, SM or 4BB SM. Frameless modules with model identifier SNPM-GxB-xxxZZ; where "ZZ" can be blank, 4BB, SM or 4BB SM.
Sunspark	Modules with 40mm frames and model identifier SYY-xxZ; where "YY" can be MX or ST; and "Z" can be P or W.
Suntech	Vd, Vem, Wdb, Wde, and Wd series modules with 35, 40, or 50mm frames.
Talesun	Modules with 35 and 40mm frames and model identifier TP6yyZxxx-A; where "yy" can be 60, 72, H60 or H72; "Z" can be M, or P; and "A" can be blank, B, or T.
Trina	Modules with 35, 40 or 46mm frames and model identifier TSM-xxxYYZZ; where "YY" is PA05, PC05, PD05, PA14, PC14, PD14, PE14, or DD05; and "ZZ" is blank, A, A.05, A.08, A.10, A.18, .05, .08, .10, .18, .08D, .18D, 0.82, A.082(II), .002, .00S, 05S, 08S, A(II), A.08(II), A.05(II), A.10(II), or A.18(II). Frameless modules with model identifier TSM-xxxYY; and "YY" is either PEG5, PEG5.07, PEG14, DEG5.07(II), or DEG14.(II)

PEG14, DEG5(II), DEG5.07(II), or DEG14(II).

""z"" is either M or P.

Modules with 35 or 40mm frames and model identifier Wsy-xxxz6; where "y" is either P or T; and

Panda, YGE, and YGE-U series modules with 35, 40, or 50 mm frames.

Winaico

Yingli

# 17721 SS

LOW PROFILE QUICKBOLT WITH 4" MICROFLASHING®
FOR ASPHALT SHINGLE ROOFS
PATENT # 8448407





A DIVISION OF QUICKSCREWS INTERNATIONAL CORP

# TABLE OF CONTENTS

PROOF OF UL CERTIFICATION

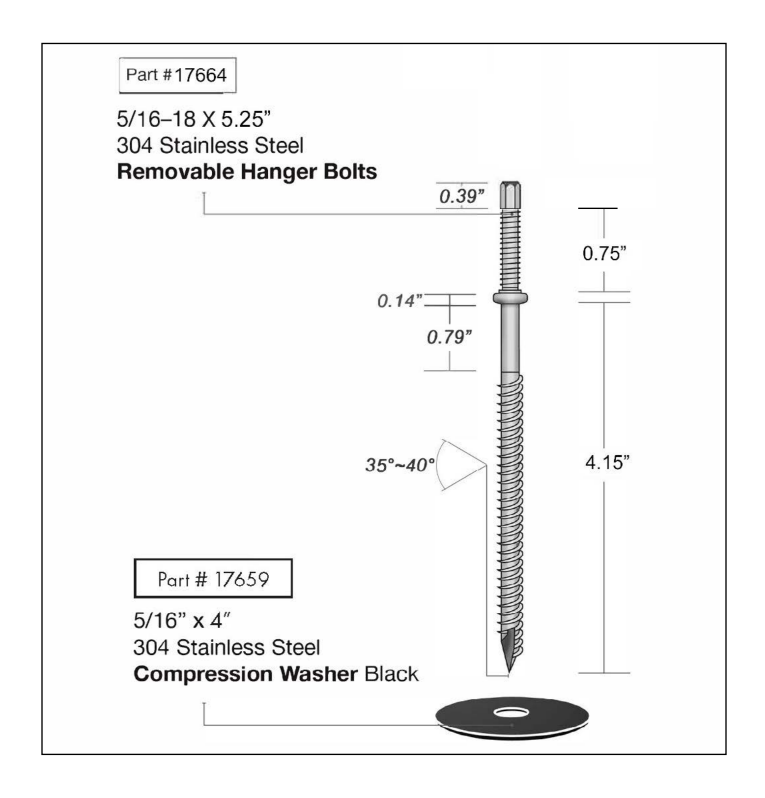
3	SPEC SHEET  QTY & MEASUREMENT INFORMATION
6	INSTALLATION INSTRUCTIONS STEP-BY-STEP-INSTALLATION GUIDE
7	ENGINEERING REPORT UPLIFT & LATERAL LOAD TEST
12	UL CERTIFICATION

# **SPEC SHEET**

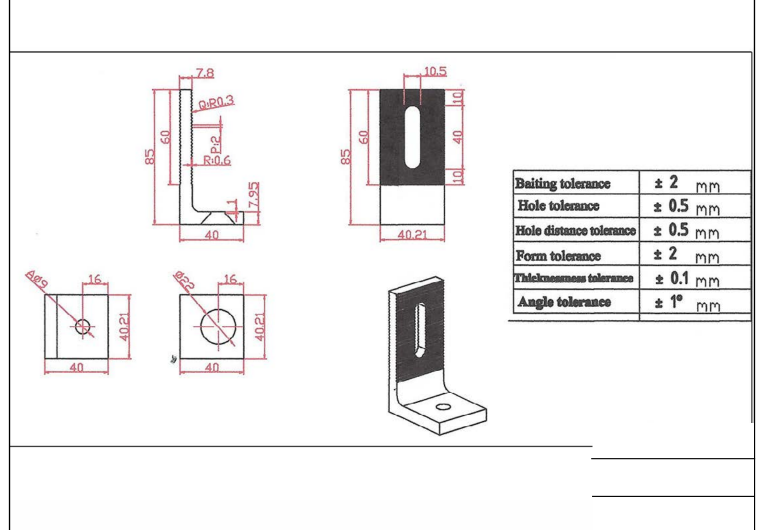
Part #	Box Quantity
17664	5.25" Bolts (10)
17720	4" Microflashing® (10); 5.25" Bolts (10)
17721SS	4" Microflashing® (20); 5.25" Bolts (20); L-Foot (20); 5/16" Serrated Hex Flange Nuts (20)











# **INSTALL INSTRUCTIONS**













#### **RECOMMENDED MATERIALS**

- Rafter locator
- Chalk or a crayon
- Drill with a 3/16" drill bit
- MFG approved sealant
- M6 deep socket hex driver
- 1/2" wrench

#### **INSTALLATION INSTRUCTIONS**

- 1. Locate the rafter and predrill the hole
- 2. Fill the predrilled hole with MFG approved sealant
- 3. Place a ring of sealant around the bottom of the Microflashing® washer
- 4. Place the Microflashing® and drive the bolt until it compresses
- 5. Insert the L-Foot
- 6. Insert the nut and tighten until secure



# **BUILDING CODE LETTER**



February 26, 2019

To whom this may concern,

QuickBOLT is committed to excellence. The parts tested are durable goods, meaning the material composition and detailed specifications of the parts do not change. Therefore, all stamps are current. Any part tested will have the same results no matter what year the tests are performed.

SolarRoofHook is the previous name of QuickBOLT. Any test result referencing SolarRoofHook is referring to a QuickBOLT product.

All our parts were tested by a third-party test facility, in possession of a current engineering license for the state where the tests were performed for the following.

- 1. Uplift test
- 2. Downward load test
- 3. Lateral Test Asphalt Mounts, and Metal Mounts only
- 4. ASTM E2440 and ASTM E330 Waterproof Tests QuickBOLT only

The following is an excerpt from:

CALIFORNIA BOARD FOR PROFESSIONAL ENGINEERS AND LAND SURVEYORS guide to Engineering & Land Surveying for City and County Officials

Page 12, Line 27

27. If the license has expired between the time the engineering documents were prepared and the time when the local agency's review is performed, do the documents need to be re-sealed by a licensee with a current license? (B&P Code §§ 6733, 6735, 6735.3, 6735.4)

As long as the license was current at the time the engineering documents were prepared, the documents do not need to be re-sealed prior to review by the local agency. However, any changes (updates or modifications) to the documents that are made following the review by the local agency would have to be prepared by a licensed engineer with a current license and those changes would have to be signed and sealed.

We trust the information provided will resolve any request for the test reports submitted to have a stamp from the current year.

Regards,

Rick Gentry

**Executive Vice President** 

# ENGINEERING REPORT



APPLIED MATERIALS & ENGINEERING. INC.

Oakland, CA 94608

FAX: (510) 420-8186

Tel: (510) 420-8190

e-mail: info@appmateng.com

February 14, 2018

Mr. Rick Gentry

Project Number 1180031C

SolarRoofHook

a division of Quickscrews International Corp. 5830 Las Positas Road Livermore, CA 94551

Subject:

L-Foot 4mm w/ Low Profile 5-1/4" QuickBOLT

Part #15894SS with Part #17664 Laboratory Load Testing

Dear Mr. Gentry:

As requested, Applied Materials & Engineering, Inc. (AME) has completed load-testing the L-Foot 4mm (Part #15894SS) with the Low Profile 5-1/4" QuickBOLT (Part #17664); see Appendix A, Figure A1 and Figure A2, respectively. The purpose of our testing was to evaluate the lateral and tensile (uplift) load capacity of the L-Foot 4mm connecting member attached to a 2"x4" Douglas Fir rafter using one Low Profile 5/16"Øx5-1/4" QuickBOLT.

#### SAMPLE DESCRIPTION

Mockup samples were delivered to our laboratory on January 10, 2018. Mockup configuration consisted of three 12" long rafters at 6.5"o.c., screwed to 1/2" OSB. One 5/16"Øx5-1/4" QuickBOLT was screwed through the Microflashing<sup>TM</sup> (sold as Part #17669) and then through the OSB into a rafter. The L-Foot 4mm is fastened to the QuickBOLT using one 5/16" 18-8 Stainless Steel Flange Nut.

#### TEST PROCEDURES & RESULTS

#### 1. Lateral Load Test

A total of three tests were conducted for lateral load capacity on January 12, 2018 using a United Universal testing machine. Samples were rigidly attached to the testing machine and a lateral load was applied to each L-foot. The samples were loaded in shear at a constant rate of axial deformation of 0.10 in. /min. without shock until failure occurred; displacement at maximum load was recorded. Based on the above testing, the average maximum lateral load of the L-Foot 4mm attached to a 2"x4" Douglas Fir rafter using one Low Profile 5/16"Øx5-1/4" QuickBOLT was determined to be 508 lbf. Detailed results are provided in Table I and Figure 1. Test setup and mode of failure are provided in Appendix B, Figure B1.

The specific gravity and moisture content of each rafter was tested in accordance with ASTM D2395, Method A (oven-dry). The average specific gravity and average moisture content of the three samples were determined to be 0.416 and 10.8%, respectively.

Page 1 of 11

Mr. Rick Gentry
SolarRoofHook
L-Foot 4mm w/ Low Profile 5-1/4" QuickBOLT
Part #15894SS with Part #17664 Laboratory Load Testing
February 14, 2018

Project Number 1180031C

#### 2. Tensile (Uplift) Load Test

A total of three tests were conducted for tensile (uplift) load capacity on January 16, 2018 using a United Universal testing machine. Samples were rigidly attached to the testing machine and an uplift (tensile) load was applied to each L-foot. The samples were loaded in tension at a constant rate of axial deformation of 0.10 in. /min. without shock until failure occurred; displacement at maximum load was recorded. Based on the above testing, the average maximum uplift load of the L-Foot 4mm attached to a 2"x4" Douglas Fir rafter using one Low Profile 5/16"Øx5-1/4" QuickBOLT was determined to be 3277 lbf. Detailed results are provided in Table II and Figure 2. Test setup and mode of failure are provided in Appendix B, Figure B2.

The specific gravity and moisture content of the rafter was tested in accordance with ASTM D2395, Method A (oven-dry). The average specific gravity and average moisture content of the three samples were determined to be 0.402 and 11.1%, respectively.

Respectfully Submitted,

APPLIED MATERIALS & ENGINEERING, INC.

Joseph Gapuz

Laboratory Manager

Reviewed by:

rian, Ph.D., P.E.

#### TABLE I

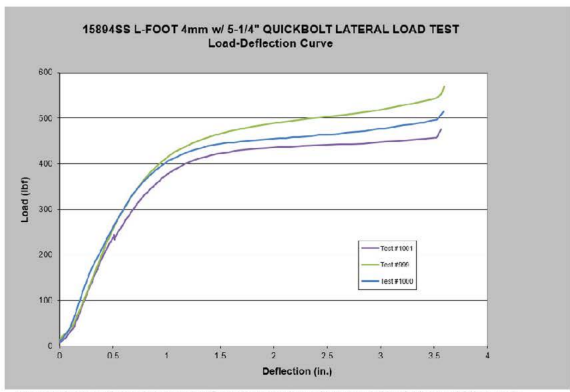
#### LATERAL LOAD TEST RESULTS

# <u>L-FOOT 4MM</u> PART #15894SS w/ LOW PROFILE 5/16"Øx5-1/4" QUICKBOLT (PART #17664)

#### PROJECT NUMBER 1180031C

TEST NUMBER	MAXIMUM LATERAL LOAD (lbf)	DISPLACEMENT AT MAXIMUM LOAD (in.)	MODE OF FAILURE	RAFTER SPECIFIC GRAVITY	RAFTER MOISTURE CONTENT (%)
999	552	3.5	Test Fixture Contacted Plywood	0.398	10.9
1000	498	3.5		0.413	11.7
1001	475	3.5		0.438	9.7
AVERAGE	508	3.5	••	0.416	10.8

#### FIGURE 1



Note: Maximum load recorded at moment fixture contacts plywood, see Appendix B for image of failure mode.

Page 3 of 11

#### TABLE II

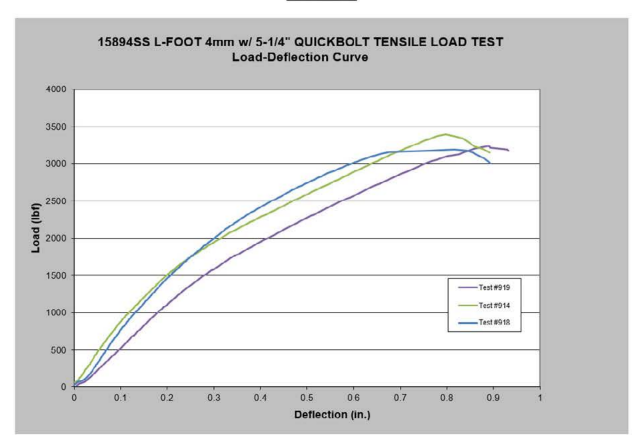
#### TENSILE (UPLIFT) LOAD TEST RESULTS

### <u>L-FOOT 4MM</u> PART #15894SS w/ LOW PROFILE 5/16"Øx5-1/4" QUICKBOLT (PART #17664)

#### PROJECT NUMBER 1180031C

TEST NUMBER	MAXIMUM TENSILE LOAD (lbf)	DISPLACEMENT AT MAXIMUM LOAD (in.)	MODE OF FAILURE	RAFTER SPECIFIC GRAVITY	RAFTER MOISTURE CONTENT (%)
914	3397	0.8	QuickBOLT Pull-out	0.395	10.1
918	3191	0.8		0.431	11.5
919	3242	0.8		0.381	11.9
AVERAGE	3277	0.8	±0.00 ₩	0.402	11.1

#### FIGURE 2



Page 4 of 11

## **UL CERTIFICATION**

#### CERTIFICATE OF COMPLIANCE

20180725-E493748 Certificate Number E493748-20170817 Report Reference

2018-JULY-25 Issue Date

SolarRoofHook, a Division of Quickscrews International Corp Issued to:

5830 Las Positas Rd, Livermore CA 94551

This is to certify that COMPONENT - MOUNTING SYSTEMS, MOUNTING DEVICES, representative samples of

CLAMPING DEVICES AND GROUND LUGS FOR USE WITH

PHOTOVOLTAIC MODULES AND PANELS Refer to Addendum Page for Models/Product.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

UL 2703 Standard for Mounting Systems, Mounting Standard(s) for Safety:

Devices, Clamping/Retention Devices, and Ground Lugs for

Use with Flat-Plate Photovoltaic Modules and Panels.

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

The UL Recognized Component Mark generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products that have been produced under UL's Component Recognition Program, UL's Recognized Component Mark: NX, may be used in conjunction with the required Recognized Marks. The Recognized Component Mark is required when specified in the UL Directory preceding the recognitions or under "Markings" for the individual recognitions.

Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.

Look for the UL Certification Mark on the product.

Bambles

Any information and documentation involving III. Mark services are provi

#### CERTIFICATE OF COMPLIANCE

Certificate Number 20180725-E493748

Report Reference E493748-20170817

Issue Date 2018-JULY-25

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

#### Models/Product

USR - Component, Roof Mounting Hook Units, Models 15891 15893 15987 16000 16988 16990 16991 16993 17508 17509 17510 17511 17512 17513 17514 17515 17516 17517 17518 17519 17520 17521 17522 17523 17524 17525 17526 17527 17536 17537 17538 17539 17540 17541 17542 17543 17544 17545 17546 17547 17548 17549 17550 17551 17552 17553 17554 17555 17556 17558 17559 17560 17568 17569 17570 17571 17572 17573 17574 17575 17576 17577 17578 17579 17580 17585 17586 17587 17588 17589 17592 17596 17600 17601 17606 17607 17608 17609 17610 17611 17612 17613 17614 17615 17616 17617 17618 17620 17621 17622 17623 17624 17625 17626 17627 17628 17630 17631 17632 17633 17636 17637 17638 17639 17642 17643 17646 17647 17648 17649 17650 17651 17659 17664 17667 17669 17670 17671 17672 17673 17678 17679 17680 17681 17686 17687 17688 17689 17700 17701 17702 17703 17704 17705 17706 17707 17708 17709 17710 17711 17712 17717 17718 17759 15891-10 15891BLK-10 15987A 15987B 17667SS 17672SS 17680SS 17688SS 17713SS 17720 17721SS 17723 17724SS 17726 17727SS 17729 17730SS 15894SS 15891SS 15987BSS.



Druce Mahrenholz, Director North American Certification Program

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