



VSUN
 Innovative & Smart
 Photovoltaic Module

Module Type: **VSUN405-108BMH**

Maximum Power(Pmpp-Front)	405W	Tolerance of Pmpp	±3%
Open Circuit Voltage(Voc-Front)	37.36V±3%	Series Fuse Rating	30A
Short Circuit Current(Isc-Front)	13.78A±3%	Max System Voltage	1500V
Maximum Power Voltage(Vmpp-Front)	31.36V	Weight	21.4kg
Maximum Power Current(Imp-Front)	12.92A	Dimension:	1722×1134×30(mm)
Power Sorting	0~+5W	STC:	1000W/m ² , 25°C, AM1.5
PV module classification: Type 1(For USA only)/Class C(For Canada only)			MADE IN VIETNAM



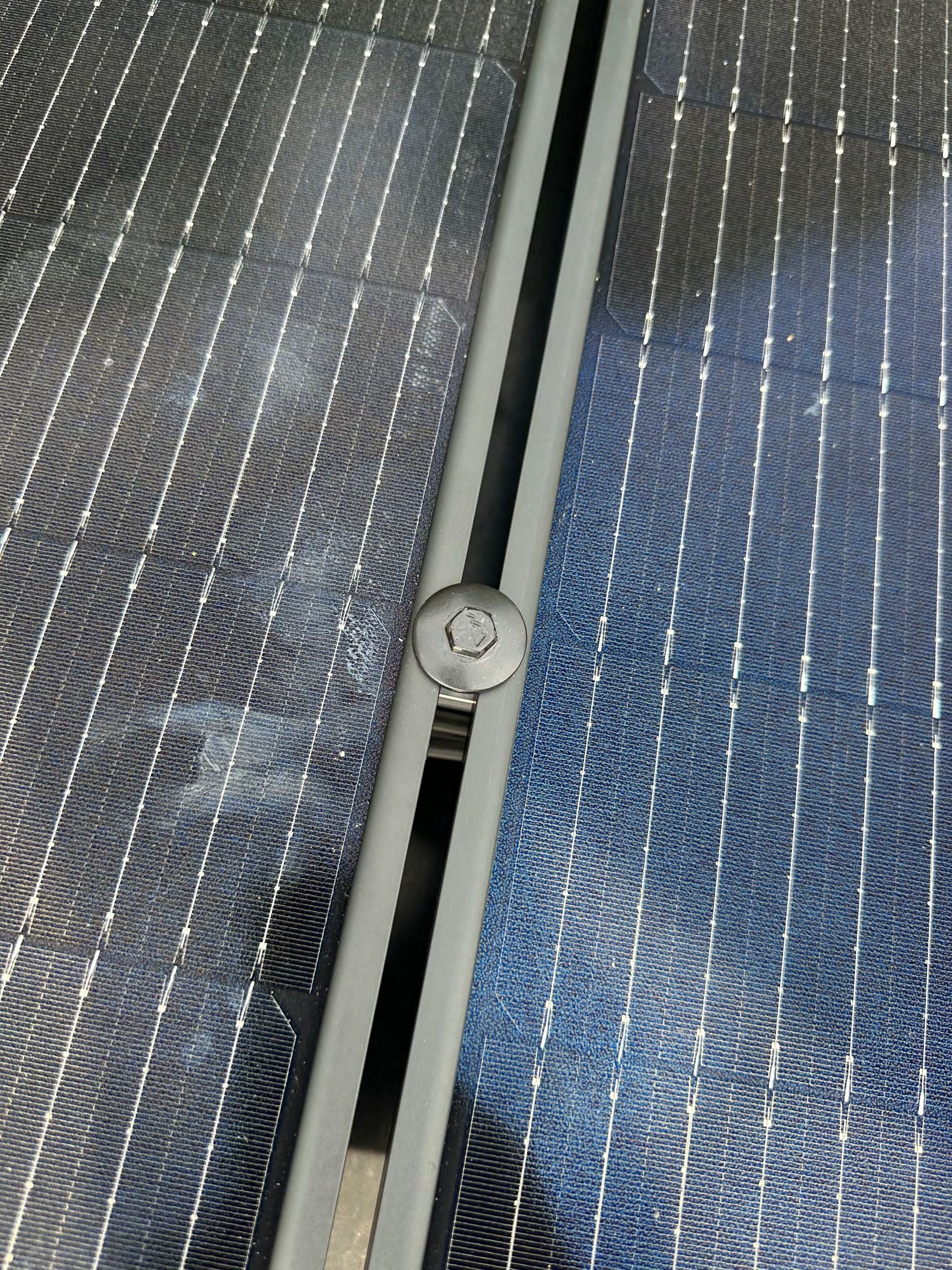




10929
10929

IRONRIDGE

10929





CAUTION SOLAR CIRCUIT

PHOTOVOLTAGE POWER





KRIS-TECH WIRE #10 AWG XLP TYPE PU WIRE 2KV 90C WET OR DRY

LFX 096

IN USA



334 Dixon Rd Coast NC 1

SUNPOWER®

↑ ROOF RIDGE





ROOF RIDGE
BONDING BETWEEN
IS NOT AUTOMATICALLY
PROVIDED AS A PART
OF THE SYSTEM
SUNPAC
1250N

ELCUTRE SUN RES - 47W 1250N

ELCUTRE SUN RES - 47W 1250N

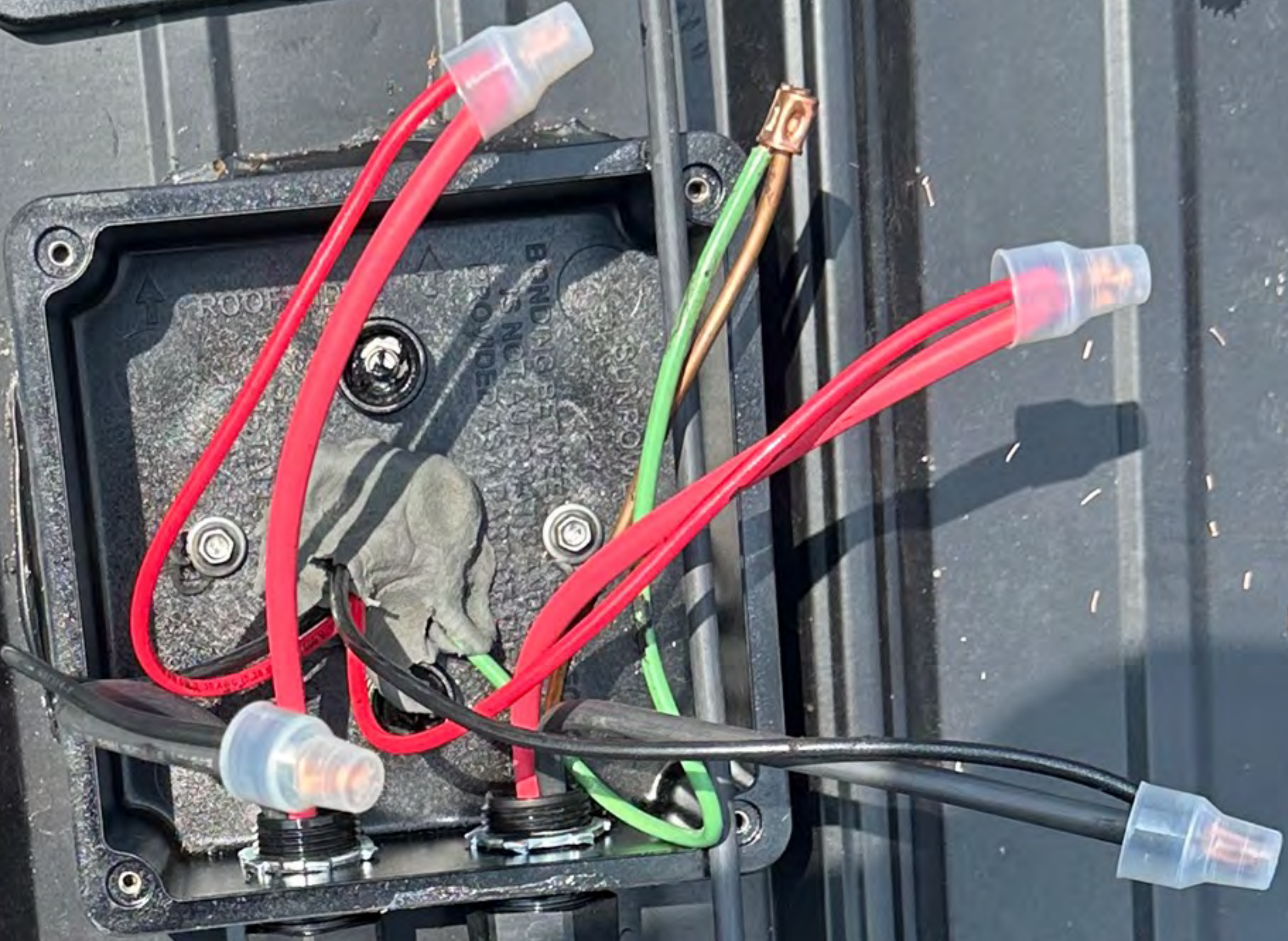
ELCUTRE SUN RES - 47W 1250N

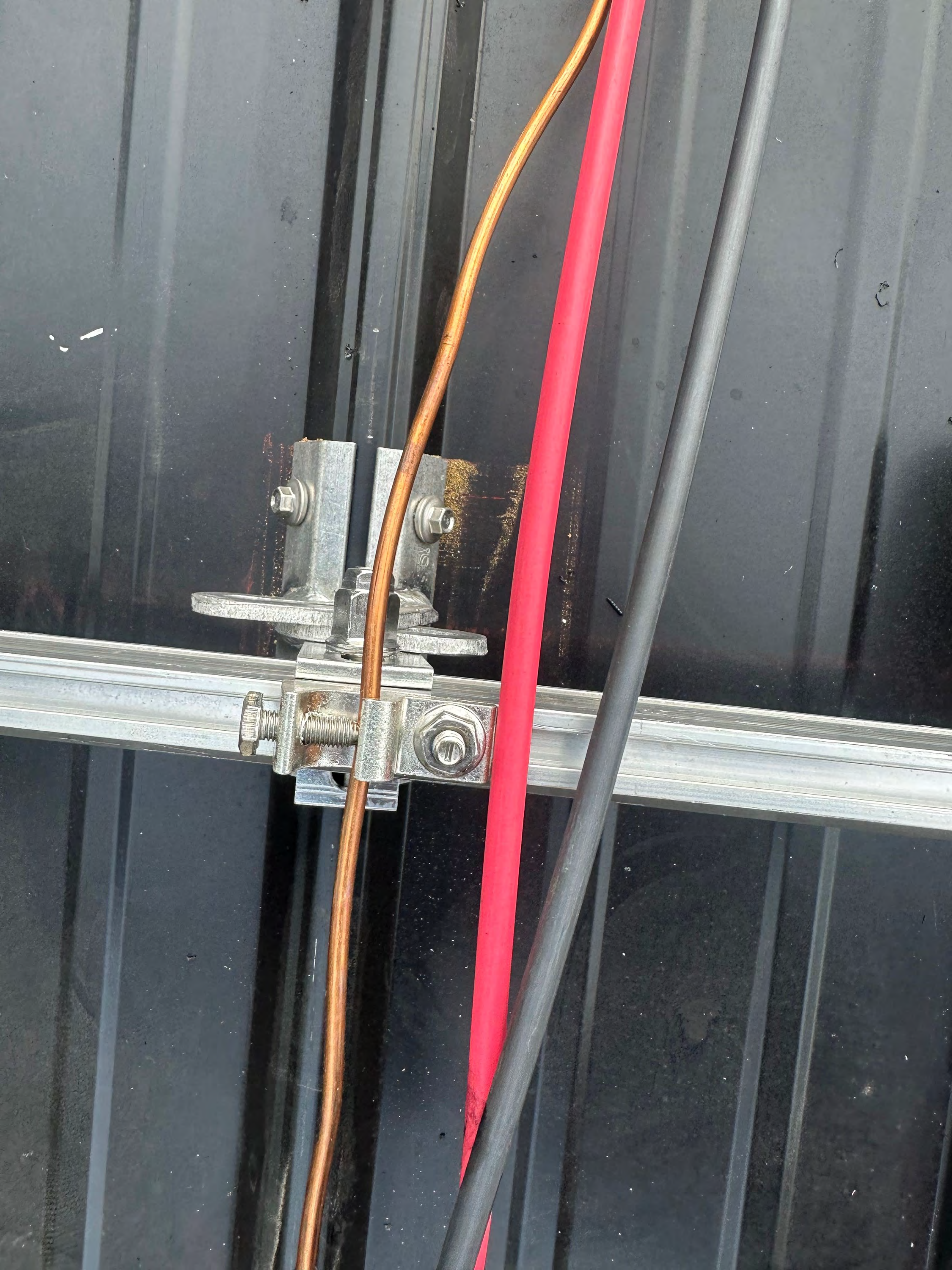
ELCUTRE SUN RES - 47W 1250N



ADVANCED DIGITAL CABLES INC. 10 AMP (UL) PU WIRE 2KV 90°C (157) OR PTFE (300)

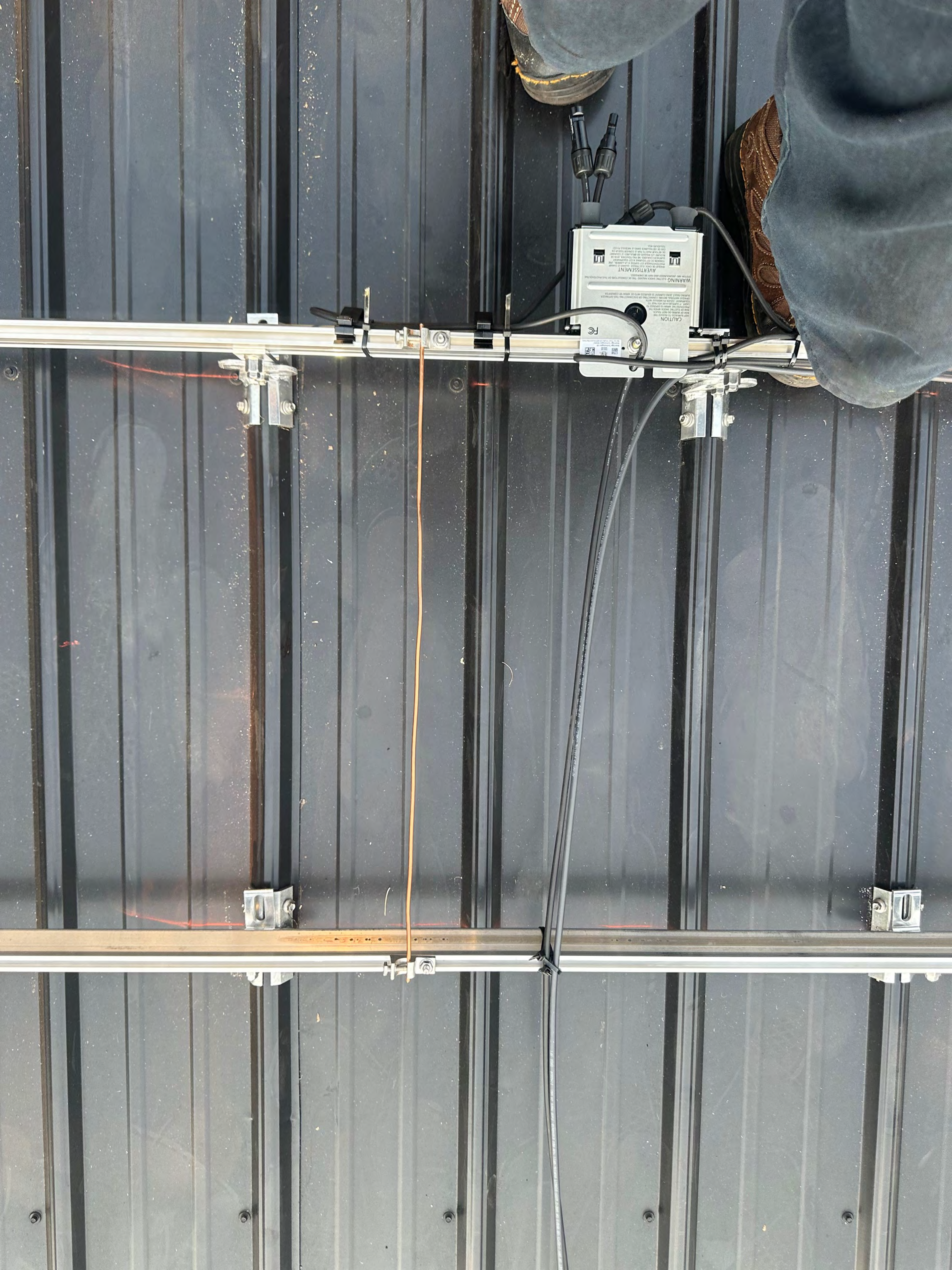




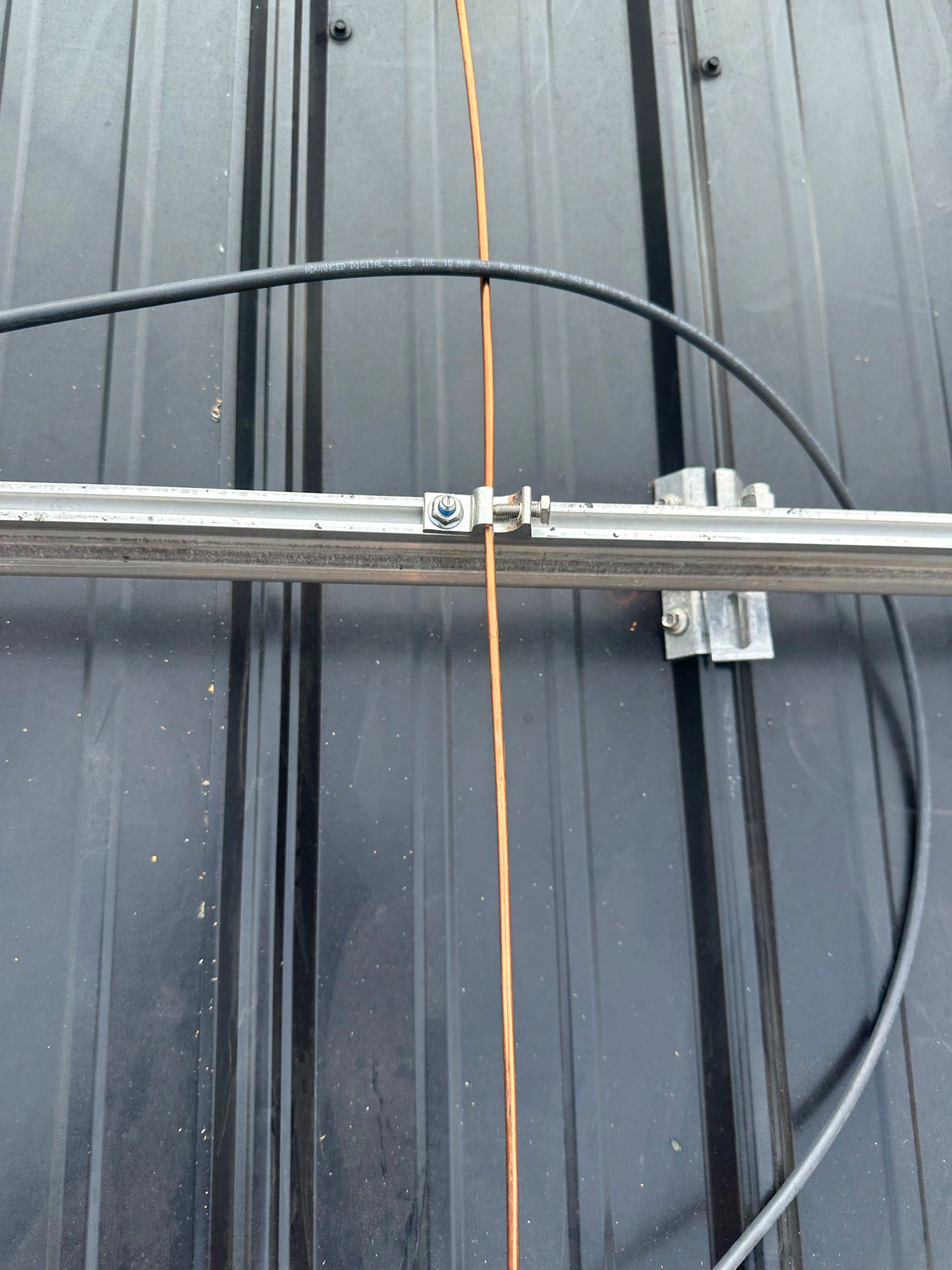


PV WIRE 2KV SOC WET OR Y DIRECT BURIAL SUN RES -400 V-1 (UL)





CAUTION
WARNING: This device is designed to operate only on a 120V AC power source. Do not connect to a 240V AC power source. Failure to follow these instructions may result in property damage, personal injury, or death.
AVERTISSEMENT
ATTENTION: Ce dispositif est conçu pour fonctionner uniquement sur une source d'alimentation électrique de 120V AC. Ne le connectez pas à une source d'alimentation électrique de 240V AC. Le non-respect de ces instructions peut entraîner des dommages matériels, des blessures personnelles ou la mort.



ADVANCED DIGITAL CABLE INC. 10 AWG 10.7 FT WIRE 24V 50°C







0154E6D81-51



CAUTION
HOT SURFACES-TO
RISK OF BURNS-DO
RISK OF ELECTRIC SHOCK
PHOTOVOLTAIC ARRAYS
LIGHT, IT SUPPLIES
EQUIPMENT. COVER
OPAQUE MATERIAL
DURING FAULT, ZERO

WARNING
SYSTEM ARE UNGRO



Do not disconnect
under load



1" COVER
T1

