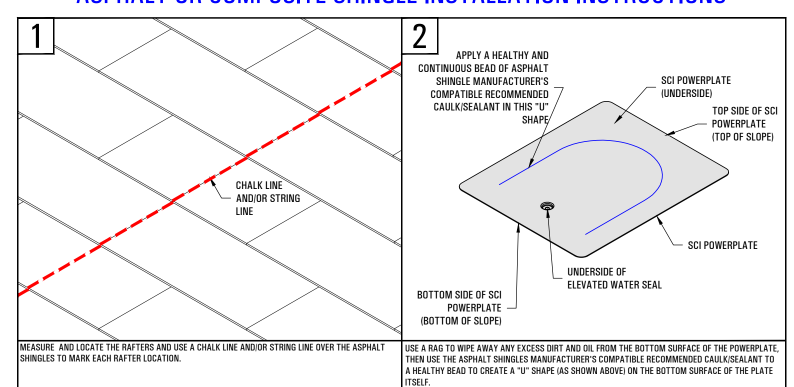
## \*\*\* ASPHALT OR COMPOSITE SHINGLE INSTALLATION INSTRUCTIONS \*\*\*



SCI POWERPLATE

CHALK LINE
AND/OR STRING
LINE

SCI POWERPLATE

ELEVATED WATER SEAL

POWER PLATE ELEVATED
WATER SEAL

POWER PLATE ELEVATED
WATER SEAL

RESURE AND DOMESTIC TO THE CHARGE BOWN OF BOWNERD ATE AND BRIDE.

MEASURE AND LOCATE THE DISTANCE FROM THE EAVE TO THE FIRST ROW OF POWERPLATES AND BRUSH AWAY LOOSE DEBRIS / PARTICLES ON THE SHINGLE ROOF SURFACE. ALIGN THE CENTER HASH MARKS OF THE POWERPLATE WITH THE CHALK LINE AND / OR STRING LINE, AND PULL THE BOTTOM OF THE SHINGLES ABOVE UP, THEN SLIDE THE POWERPLATE INTO PLACE BENEATH THE LAYER OF ASPHALT SHINGLES AND ALIGN THE HASH MARKS ALONG THE SIDE TO CREATE THE DESIRED EXPOSURE. ONCE LINED UP CORRECTLY, FIRMLY PRESS DOWN COMPRESSING THE SEALANT BELOW, CREATING A FLAT POWERPLATE SURFACE IN CONTACT WITH THE SHINGLE ROOF SYSTEM BELOW.

USE A RAG TO WIPE AWAY ANY EXCESS DIRT AND OIL FROM THE SURFACE OF THE POWERPLATE. THEN CENTER AND PLACE THE UNIVERSAL L-FOOT ON THE EXPOSED SURFACE OF THE POWERPLATE, OVER THE ELEVATED WATER SEAL.

RJH

9/19/25 N.T.S.

NOTE: THE CREST OF THE "U" SHOULD BE TOWARDS THE TOP EDGE OF THE POWERPLATE.

NOTE: IF THE POWERPLATE IS INSTALLED ON A NON=SMOOTH OR NON-LEVEL SURFACE. ADDITIONAL

## POWERPLATE AND L-FOOT-ELV INSTALLATION

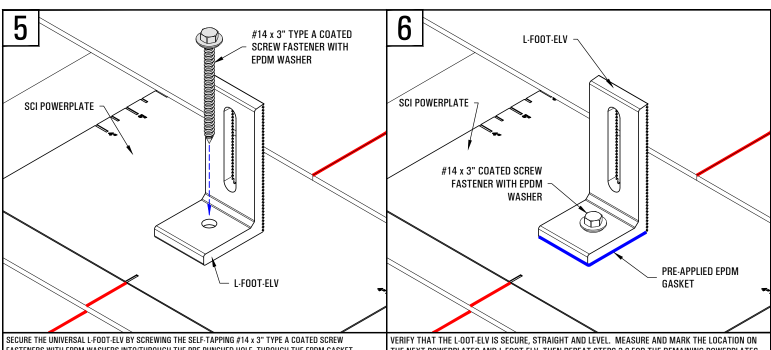


220 EXCHANGE DRIVE, UNIT B, CRYSTAL LAKE, IL 60014

PHONE: 800.815.7652 FAX: 815.455.4367 WEBSITE: WWW.SOLARCONNECTIONS.COM E-MAIL: INFO@SOLARCONNECTIONS.COM

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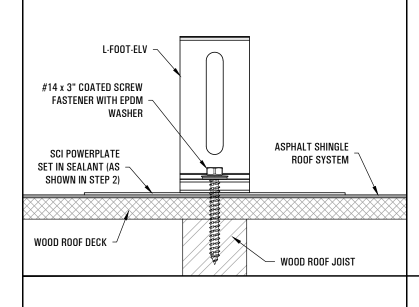
## \*\*\* ASPHALT OR COMPOSITE SHINGLE INSTALLATION INSTRUCTIONS \*\*\*



FASTENERS WITH EPDM WASHERS INTO/THROUGH THE PRE-PUNCHED HOLE, THROUGH THE EPDM GASKET, THROUGH THE POWERPLATE. THROUGH THE ASPHALT SHINGLE OR COMPOSITE SHINLE ROOFING AND UNDERLAYMENT, THROUGH THE ROOF DECK AND INTO THE WOOD FRAMING MEMBERS BELOW. MAKE SURE TO NOT OVER-TIGHTEN AS YOU RISK STRIPPING THE FASTENER. IF A FASTENER IS STRIPPED, REMOVE AND REPLACE WITH A SIMILAR FASTENER, BUT OF A LARGER DIAMETER.

REFER TO THE FASTENER MANUFACTURERS' RECOMMENDATIONS FOR TOROUF AND WASHER SEATING EMENTS REFORE INSTALLATION

THE NEXT POWERPLATES AND L-FOOT-ELV, THEN REPEAT STEPS 2-6 FOR THE REMAINING POWERPLATES AND L-FOOT-ELV. BE SURE TO FOLLOW THE ARCHITECT'S AND/OR ENGINEER'S REQUIRED SPACING AND/OR LAYOUT, INCLUDING THEIR ADJUSTMENTS FOR FIELD CONDITIONS, IF ANY ARE REQUIRED, A RECOMMENDED LAYOUT CAN BE FURNISHED BY SOLAR CONNECTIONS INTERNATIONAL, INC. UPON WRITTEN REQUEST, ONLY.



## POWERPLATE AND L-FOOT-ELV INSTALLATION CON'T.



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RJH

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