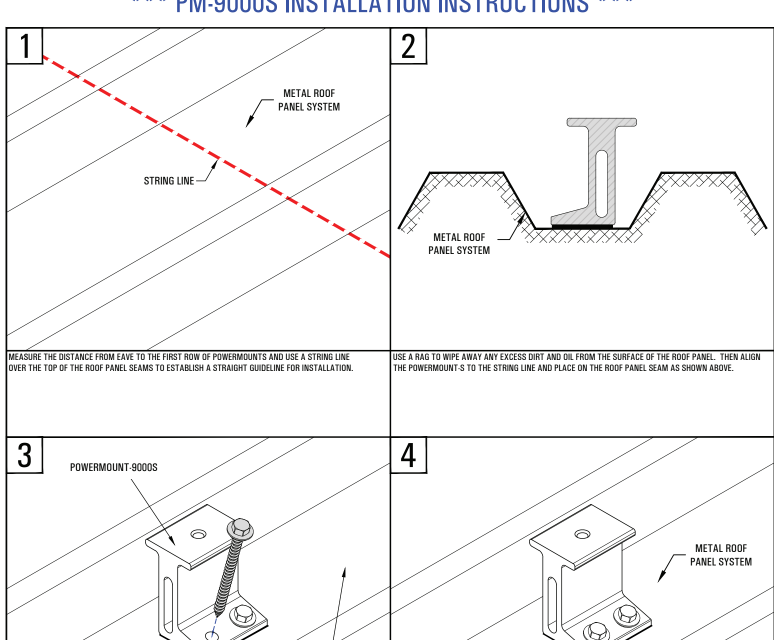
*** PM-9000S INSTALLATION INSTRUCTIONS ***



SECURE THE POWERMOUNT-9000S BY SCREWING THE SCI SUPPLIED GASKETED FASTENERS WITH A STAINLESS STEEL CAP INTO/THROUGH THE PRE-PUNCHED HOLES, THROUGH THE EPDM GASKET, INTO/ THROUGH THE ROOF PANEL, AND INTO/THROUGH THE ROOF DECK. 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. NOTE: REFER TO THE FASTENER MANUFACTURERS' RECOMMENDATIONS FOR TORQUE AND WASHER SEATING REQUIREMENTS BEFORE INSTALLATION.

VERIFY THAT THE POWERMOUNT-9000S IS SECURE. STRAIGHT AND LEVEL. MEASURE AND MARK THE LOCATION ON THE NEXT POWERMOUNT-9000S IN A SERIES. THEN REPEAT STEPS 2-4 FOR THE REMAINING POWERMOUNT-9000S IN THE SERIES. 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). NOTE: IF THE POWERMOUNT IS INSTALLED ON NON-SMOOTH SURFACE, THE ENTIRE PERIMETER AROUND THE POWERMOUNT MUST BE CAULKED TO ENSURE A PROPER WATERTIGHT DETAIL

POWERMOUNT-9000S INSTALLATION

METAL ROOF PANEL SYSTEM



EPDM GASKET

4800 METALMASTER WAY - McHENRY, IL 60050

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

DISCLAIMER	DRAWN BY:	TK
THE INFORMATION HEREIN IS CONFIDENTIAL AND PROPRIETARY AND IS NOT TO BE DISCLOSED OR DELIVERED TO THIRD	DATE:	3/20/2
PARTIES WITHOUT THE PRIOR WRITTEN CONSENT OF SOLAR CONNECTIONS INTERNATIONAL, INC. SOLAR CONNECTIONS INTERNATIONAL, INC. DOES NOT WARRANT THE INSTALLATION IF ITS PRODUCTS. PRODUCT	SCALE:	N.T.S
PERFORMANCE IS DEPENDENT ON THE INSTALLERS STRICT ADHERENCE TO THESE INSTALLATION INSTRUCTIONS.		
SOLAR CONNECTIONS INTERNATIONAL, INC. IS NOT A LICENSED ARCHITECT OR ENGINEER, THEREFORE WE STRONGLY RECOMMEND THAT AN ARCHITECT AND/OR STRUCTURAL ENGINEER PROPERLY LICENSED IN THE CITY AND STATE WHERE	1	
THE PROJECT IS LOCATED, REVIEW THE CONTEMPLATED LAYOUT TO ENSURE THAT THE BUILDING STRUCTURE CAN WITHSTAND THE PROJECTED SNOW AND/OR WIND LOAD. SOLAR CONNECTIONS INTERNATIONAL, INC. ASSUMES NO		
LIABILITY THEREFORE.		

DATE:	3/20/24	
SCALE: N.T.S.		
4		