

A2® INSTALLATION INSTRUCTIONS

RU Recognized for mechanical load testing per UL2703 and UL467 grounding

REQUIRED TOOLS



Industrial grade screw gun



9/16" hex socket



Calibrated torque wrench

STEP #1 Tilt AceClamp® A2® so pins open to fit your roof profile. They come 100 in a box.



STEP #2 Position the AceClamp® A2® onto the roof panel. See illustrations below for panel orientation.



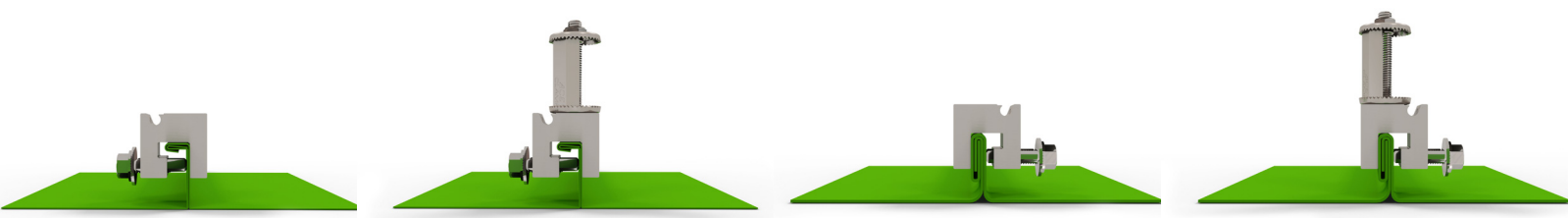
STEP #3 Tighten AceClamp® A2® on roof panel with 9/16" socket.



STEP #4 Torque AceClamp® A2® with a calibrated torque wrench to recommended specs. (See Torque Spec doc or call AceClamp Engineering)



At no time should you use the AceClamp® A2® as part of your fall protection system!



The management at PMC Industries, Inc. is committed to providing you, our customer the fastest, easiest and safest attachment devices for your snow retention system. We welcome suggestions that will make your job easier.

ACE CLAMP®
Innovative Roofing Solutions™

a product of **PMC Industries Inc.**

87 Spring Lane Plainville, CT 06062 • P: 860.351.0686 F: 860.351.0689 www.aceclamp.com V040119

*Photos shown are for representative purposes only. Actual product may vary. Design subject to change without notice. Always use OSHA approved safety equipment and procedures when working on a roof. Not responsible for typographical errors.