The toughest snowstorms don't stand a chance against our STRONGEST snow retention rail designed specifically for low-slope, single-ply, membrane roofs.





KEY BENEFITS:

- No cuts, wood blocking, additional flashing or adhesives!
- Installs in half the time!*
- 🎺 Uses ready-available technology & products
- 🎺 Available rail insert to match existing roofing material
- 🎺 Load tested by 3rd party
- Engineering layouts available from AceClamp®

Secured by a single fastener through the membrane and heat welded in place, providing a water-tight seal!

Our uniquely designed snow rail has been tested against the heaviest of loads, making it the best choice for areas with extreme snow loads.



www.AceClamp.com

DAMAGE FROM SNOW LOADS CAN BE SUBSTANTIAL & COSTLY.



above: Vent damage from typical snow loads

Existing products for low sloped roofs can require large holes to be cut through the top membrane, removal of insulation down to the substrate and installation of wood blocking. Brackets are then attached to the blocking and additional flashing must be installed, in hopes of providing a leak-proof assembly.

*Based on typical contractor experiences.



a product of **PMC** Industries in:

87 Spring Lane | Plainville, CT 06062 860-351-0686

*Based on typical contractor experiences. Photos shown are for representative purposes only. Actual product may vary. Design subject to change without notice. Additional panel profiles & torque specs: aceclamp.com. Always use proper safety equipment when working on a roof. Not responsible for typographical errors.