Snow Retention designed specifically for low-slope, single-ply, membrane roofs.



ColorSnap® is the easiest snap together snow retention system on the market. Originally designed specifically for SSMR (Standing Seam Metal Roofs), ColorSnap®-M is now available for the *low-slope, single-ply membrane roof market*. When installed in conjunction with a MCP (Membrane Covered Plate), it retains its history of the fastest and easiest snow retention system on the market.

KEY BENEFITS:

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

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





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.





87 Spring Lane Plainville, CT 06062 P: 860.351.0686 F: 860.351.0689

