



DR!PSTOP is a smarter way of dealing with the condensation on uninsulated metal roofs in a simpler, more economical way.

DR!PSTOP is an anti-condensation felt that provides a medium for trapping moisture within its membrane. **DR!PSTOP** retains that moisture until conditions return to normal and is then released back into the air in the form of normal humidity.

DR!PSTOP is self adhesive, and is applied to the metal panel in the roll forming process. As a result, **DR!PSTOP** arrives at the building site already in place and set to be installed with the roofing panels immediately. The membrane is resistant to aging, and also provides an additional layer of protection for your metal roof. Use **DR!PSTOP** in any structure where condensation is a problem.



DR!PSTOP: Controlling Condensation

When the temperature and humidity conditions reach the dew point, moisture condenses on the underside of the uninsulated metal roof. If there is a lot of condensation, drops of water form and start to fall causing damage to the contents below.

Benefits of DR!PSTOP

- Money saving (up to 25% versus traditional solutions)
- Durability (DRIPSTOP anti-condensation felt is not susceptible to ripping, tearing or deterioration like standard insulation and vapor barriers are)
- Easy to clean (with hose or pressure washers)
- Time saving (no need to roll a vapor barrier over the purlins and seal and to roll out insulation on top of that)
- Easy handling (no problems with windy conditions)
- Improves acoustical insulation & is bacteria-resistant



DR!PSTOP is available for the following Forma Steel metal profiles*:

FC-36

I/9 Panel

FR Panel

* Contact Forma Steel for lead times for other panels such as FormaLoc

403.553.3309

formasteel.ca