

# DR!PSTOP CONDENSATION CONTROL BARRIER

### Advantages

#### For End Users

- Money saving (up to 25% vs traditional solutions)
- Durability (felt is not susceptible to ripping, tearing, or deterioration like standard insulation and vapor barriers are)
- Easy to clean
- Helps fight corrosion
- Reduces rain and other noises by up to 20%

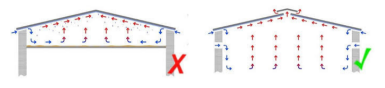
For Contractors

- 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
- Shipped already applied to the steel panels

## **Most Common Areas of Use**

#### Self-storage Workshops/Garages Post Frame/Agricultural Buildings

#### Building Must Maintain Proper Ventilation



**No Ventilation** 

Vemtilation

## The DR!PSTOP Solution

The roof panel with DR!PSTOP anticondensation felt provides a medium for trapping this moisture in the specifically designed pockets formed in the membrane. DR!PSTOP holds that moisture (up to 1 quart per 10 sq. feet) until conditions go back below the dew point and it is released back into the air in the form of normal humidity. DR!PSTOP anti-condensation felt is selfadhesive, 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 vour metal roof.

DRIPSTOP Condensation control