DRIP STOP Anti-Condensation Felt
DRIP STOP anti-condensation felt is self adhesive, and is applied to the metal panel in the roll forming process. As a result, DRIP STOP 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.

When the internal humidity reaches the dew point, condensation begins to form on the underside of metal roofing panel systems. DRIP STOP can be factory-applied at Bridger Steel on Tuff Rib and Purlin Bearing Rib (PBR) panels to assist in condensation control.

When condensation levels reach a threshold, drops of water form and start to fall which may cause damage to the contents or equipment below. Roofing panels applied with DRIP STOP trap moisture in a specially designed membrane until humidity levels and moisture returns naturally to the air.

### Product Details
- Combustibility A2-s1, d0 (EN 13501-1)
- Bacteria resistance
- Improves acoustical insulation
- Factory Applied
- Resistant to Ripping or Tearing
- Easily washed by hose or pressure washer
- Saves time over traditional installation

### Applications
- Steel Frame & Pole Barn Structures
- Agricultural Buildings
- Warehouse & Commercial Applications
- Assembly & Educational Facilities
- Aircraft Hangars & Garages
- Self Storage Facilities
- Canopies and Awnings

For additional information, please contact a Bridger Steel team member at 877.STEEL.MT or visit our website at www.BridgerSteel.com