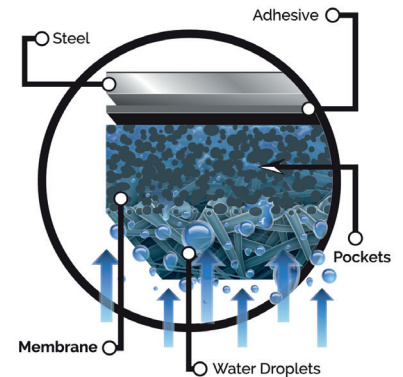




**DRIPSTOP is a simple and cost-effective solution to prevent dripping caused by condensation under an uninsulated metal roof.**

DRIPSTOP self-stick membrane is applied to steel prior to profiling and is immediately shipped to the construction site. The felt resists aging and offers an extra layer of protection for metal roofs.



### Fight condensation without insulation.

Whether sheltering cattle or materials, DRIPSTOP is a name you can trust.

- Self-stick felt-like membrane that adheres to metal roofs
- Resistant to most chemical substances
- Reduces rain noise

- Protects metal from oxidation
- Fire resistant
- Resistant to bacteria
- Significantly increases the life cycle of metal sheeting

#### THE DRIPSTOP SOLUTION ›

Roofs with DRIPSTOP allow humidity to gather in the air cells in the felt. DRIPSTOP retains water until conditions return below the dew point. This water then evaporates into the air in the form of normal humidity.



#### HOW IT WORKS ›

When weather conditions and humidity reach the dew point, condensation forms under uninsulated metal roofs. With a product like DRIPSTOP, the dew point as well as the creation of droplets is avoided, thus protecting the roof and everything under it.

#### IN THE EVENING

The maximum amount of water found in air (saturation point) depends on two factors, temperature and air pressure. The condensation of this water generally appears during a sudden drop in temperature, at sunset, for example.

#### DURING THE NIGHT

In the case of uninsulated roofing, at night this condensed water forms drops and begins to drip inside the building. A DRIPSTOP covering thus protects you from dripping by retaining droplets in pouches specially designed to this effect under the roof covering.

#### IN THE MORNING

At sunrise, the temperature of the metal roof increases and the water retained evaporates into the building's ambient air.

