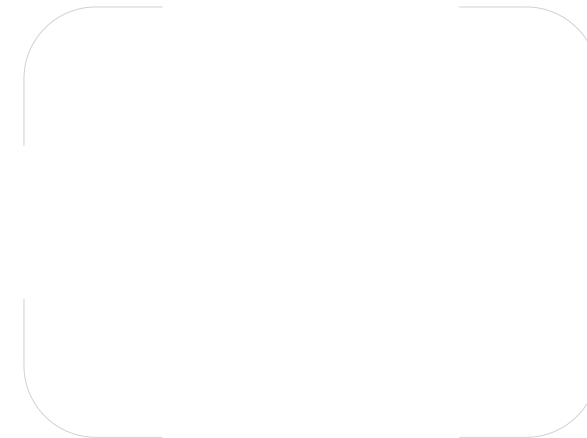




DRIPSTOP® WORKS GREAT IN MANY TYPES OF BUILDINGS

Post-frame constructions | Agricultural buildings | Steel buildings | Self-storage | Workshops | Detached garages | Open wall structures | Carports, truck ports, RV storage



Filc d.o.o., Trata 48
SI-4220 Škofja Loka
SLOVENIA

Scan the code for more information or to get in touch.

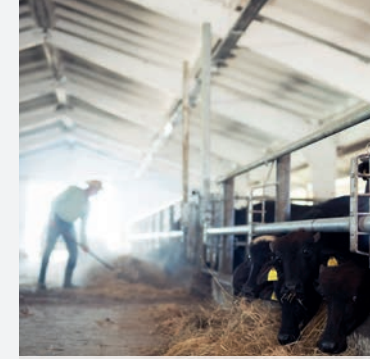
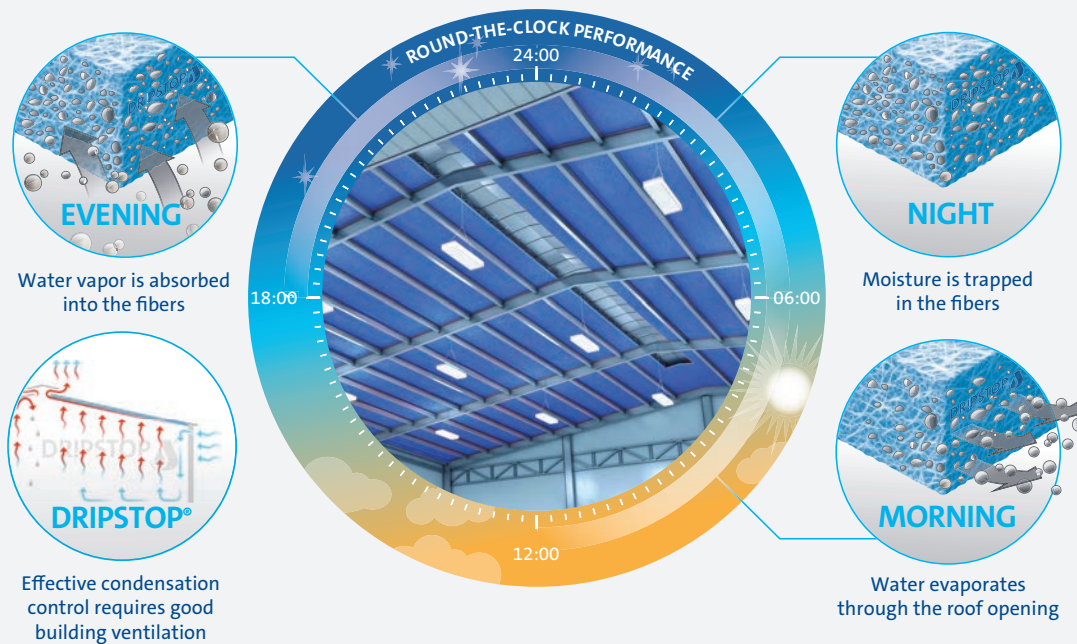


DRIPSTOP®



KEEP CONDENSATION UNDER CONTROL





Agriculture



Industrial construction



Halls



Carports and garages

DRIPSTOP® – SAFE, RELIABLE, DRIP-CONTROL

Condensation forms when there are large differences in temperature, often during the transition from day to night. Dripstop® keeps condensation safely under control. High air permeability ensures water evaporates completely with rising daytime temperatures and optimal roof ventilation.

The way Dripstop® works is smart and simple. The secret lies in the innovative membrane structure, which maximizes its ability to absorb and release large amounts of condensation.

The material's smart behaviour is based on a purely physical principle, which means it works 100% without chemical agents. That's how Dripstop® retains its full effectiveness over the product's entire useful life.

GET THE MOST OUT OF DRIPSTOP®

Condensation control

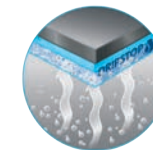
- Protects stored goods
- Prevents harm to human health and livestock
- Helps fight corrosion
- Prevents mold and damage to the building structures

Simple installation

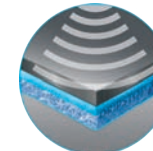
- Easy to install and minimizes construction time
- Cuts installation costs
- Reduces risk of injury during installation

Reliable quality

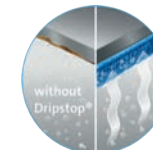
- Easy to clean and maintenance-free
- Long manufacturer warranty
- Certified worldwide



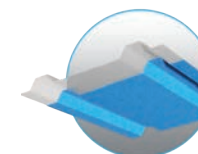
Powerful condensation control membrane for uninsulated metal roofs.



Reduces noise and rain sounds thanks to excellent acoustic absorption properties.



Prevents corrosion and the formation of bacteria and mold on metal roofs and buildings.



Safe and robust due to its entirely physical, **chemical-free** mode of action combined with a long-lasting, rip and tear resistant structure.