

## **AREAS OF USE:**

- Post Frame/Agricultural Buildings – equipment storage, grain storage, livestock confinement, outbuildings
- Steel Buildings
- Self-Storage
- Workshops/Unattached garages
- Open Walled Structures like carports/truck and RV storage
- In cases where decking and insulation are dropped down below the roof of residential buildings – keeps condensation from dripping down into cavity between new and old roof without the need for insulation



## FIGHT CONDENSATION WITHOUT INSULATION



## **ADVANTAGES**

# It Arrives At The Jobsite Already On The Steel

### It Saves You Money -

No more labor costs for installing insulation.

#### It Saves You Time -

It completely cuts out one step of the building process, and up to half the time on the roof. It can allow you to work on the roof when wind



It Looks Great and is Easy to Maintain

## Easy To Clean -

A hose or pressure wash can be used to clean if needed, and no problem with birds nesting like fiberglass

Reduces Rain Noise

# What Are Builders Saying About Dripstop?

"All the owners, I have never had

1 complaint... we have done over 300 buildings
and I have been back to 75 - 100 and they all
love it" ... "I really do believe this is one
of the best products to come out
in our line of work."

--- Ohio builder

"For us, we have had no complaints, no dripping, no issues, customers seem to really like it..."

--- Illinois builder

"With double bubble or insulation, you take twice as much time, you have to lay down the insulation, and then you have to lay down the steel."

--- Minnesota builder

"On windy days, you can still run roof."
--- Wisconsin builder

## It Helps Fight Corrosion -

Tests have shown that it adds another layer of protection specifically from the corrosive elements in livestock confinement.

## It Helps Fight Injury on the Jobsite -

Reduces risk of falling while walking on top of insulation on the roof frame.
Cutting the time on the roof by up to half means less risk to you and your workers.

#### It Is Durable -

Very difficult to cut or slice through, which makes it ideal for self-storage applications











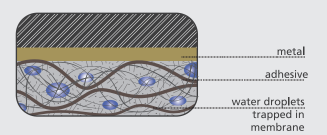






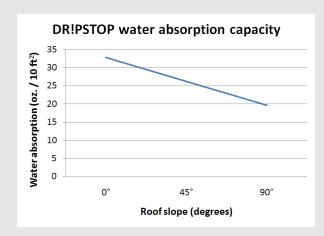
## •

## **HOW IT WORKS:**



When climate conditions cause condensation to occur, Dripstop absorbs and holds that moisture in specially designed pockets in the membrane. When climate conditions go back above the dew point, the moisture is released back into the air as normal humidity.

DR!PSTOP can hold more than one quart of water per ten square feet of roof space.



The bond holding the water is so strong, that even at forty-five degree slope it still holds 26 ounces of moisture!

Over **350 million square feet** of DR!PSTOP are sold each year. It is tried and proven in every climate condition all across the globe.



Ask your roll former about **Dripstop** or if you want more information please contact **info@dripstop.net** and we can find a roll former already using **DR!PSTOP** in your area.





FILC USA LLC 10118 Settlement House Rd. Dayton, OH 45458 USA e: info@dripstop.net w: www.dripstop.net Dripstop has become **the world's best-selling condensation control product** by being a better, faster,
cheaper and more durable solution.

DR!PSTOP

Condensation control



# FIGHT CONDENSATION WITHOUT INSULATION The Time And Expense

Don't Go To The Time And Expense
Of Laying Down Insulation
And Vapor Barrier
And Vapor Barrier
When You Are Just Trying
To Stop Condensation











