

DripStop Has Become the World's Best-Selling Condensation Control Product By Being a Faster, Cheaper & More Durable Solution.

Helps Fight Corrosion

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

Helps Fight Injury on the Job site

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.

Durable

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

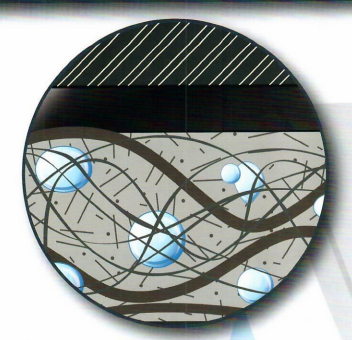
Fight Condensation Without Insulation

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

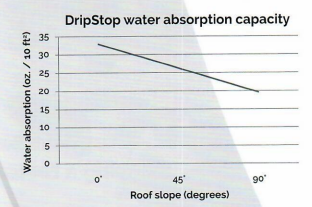
> For more information visit www.dripstop.com email info@dripstop.com or call 1-(937) 660-6646



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.



The bond holding the water is so strong, that even at forty-five degree slope it still holds 26 ounces of moisture! DripStop can hold more than one quart of water per ten square feet of roof space.

Advantages

Arrives At The Job site Already On The Steel - Saves You Money - Saves You Time

No more labor costs for installing insulation. 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 and weather conditions would keep you off it.

What Are Builders Saying About DripStop?

"I have never had one complaint... We have done over 300 buildings and I have been back to 75 - 100 and they all love it" ...

--- Ohio builder

"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

Areas of Use

- Post Frame/Agricultural Buildings
- Steel Buildings
- Self-Storage

- Workshops/Unattached garages
- Open Walled Structures like carports/truck and RV storage

Where decking/liner panel is installed below a pitched metal roof and insulation is blown in, DripStop prevents condensation from damaging insulation and pooling on metal.