

## What Causes Ice Damming?

An ice dam is a ridge of ice that forms at the edge of a roof, preventing melting snow from draining off the roof. The water that backs up behind the dam can leak into a home and cause damage to walls, ceilings and insulation, not to mention roofing and gutters.

### Ice Dams form when

- There is snow on the roof
- Outside temperature is below 32°
- Roof surface temperature is above 32° at its higher end and below 32° at its lower end

### How they form

- 1 Indoor heating rises through the ceiling into the attic and warms the roof surface.
- 2 Snow on the heated part of the roof melts and flows down, reaching the part of the roof below 32°, freezing into an ice dam.
- 3 The dam grows as it is fed by the melting snow above, but water held by the dam backs up and stays liquid.
- 4 Eventually, the water finds cracks in the roof covering and flows into the attic, where it could seep through the ceiling and interior walls.



## How Can You Stop Them?



Seagate



AttiCat®

Insulation



PLATINUM  
PREFERRED CONTRACTOR

Call Us!  
419.536.0027

[www.SeagateRoofing.com](http://www.SeagateRoofing.com)



# What causes ice dams

An ice dam is a ridge of ice that forms at the edge of a roof and prevents melting snow from draining off the roof. The water that backs up behind the dam can leak into a home and cause damage to walls, ceilings, insulation and other parts of the house.

## An ice dam might form when...

- There is snow on the roof.
- Average outside temperature is below 32 degrees.
- Roof surface temperature is above 32 degrees at its higher end and below 32 degrees at its lower end

## How it forms

- 1** Indoor heating rises through the ceiling into the attic and warms the roof surface.
- 2** Snow on the heated part of the roof melts and flows down until it reaches that part of the roof that is below 32 degrees. Water freezes into an ice dam.

