



Vacant house - no melted snow here

Notice how the snow is still on the front porch roof...I will talk to you about this in slide 4.



No melted snow here...they have attic insulation.

The insulation in the vaulted ceiling may not have been installed properly; it is only partially working.

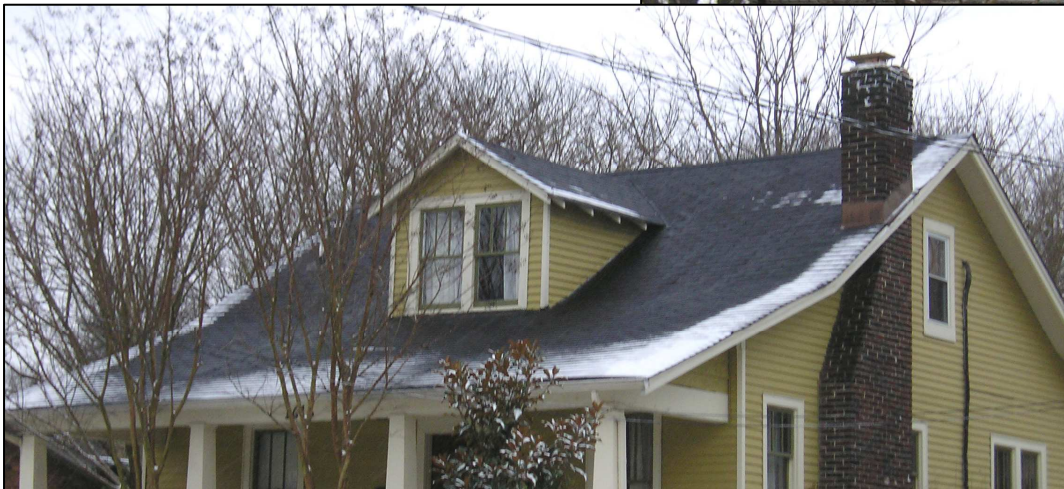
More roof examples

Melted snow here...no insulation or not enough



Notice how straight the snow line is on the roof eaves.

The heat from the first or second floor rises to the roof rafters and melts the snow quickly.



TAYLOR
Made Plans
Residential Design
www.taylormadeplans.com

More roof examples

Some of the insulation is working between the 2x roof rafters



These lines are the 2x roof rafters, which are transferring the heat to the roof.

Notice how straight the snow line is on the roof eaves.



Some of the insulation is working and some may not have been installed properly.

More roof examples

Some of the insulation is working between the 2x roof rafters



Notice how the snow is melted over the front porch roof...it should not melt because it is over an exterior space.

My theory...the knee wall in the second floor has no insulation and the heat is transferring to the porch roof and melting the snow.

The snow is still on the front porch

No insulation here...the roof was wet from the melting snow.



TAYLOR
Made Plans

Residential Design

www.taylormadeplans.com

More roof examples

These attics have insulation

Icynene Insulation System

(<http://www.icynene.com>) was installed on the vaulted ceiling during construction of this new home.



The snow is still on the front porch and the second floor roof.



My personal that home I sold over two years ago...I installed loose insulation in the attic.



TAYLOR
Made Plans
Residential Design
www.taylormadeplans.com