



Guide to Understanding Condensation

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The moisture that suddenly appears in cold weather on the interior or exterior of window and patio door glass can block the view, drip on the floor or freeze on the glass. It can be an annoying problem. While it may seem natural to blame the windows or doors, interior condensation is really an indication of excess humidity in the home. Exterior condensation, on the other hand, is a form of dew — the glass simply provides a surface on which the moisture can condense.

The important thing to realize is that if excessive humidity is causing window condensation, it may also be causing problems elsewhere in your home. Here are some other signs of excess humidity:

- A “damp feeling” in the home.
- Staining or discoloration of interior surfaces.
- Mold or mildew on surfaces or a “musty smell.”
- Warped wooden surfaces.
- Cracking, peeling or blistering interior or exterior paint.
- Sweating pipes.

We have created this brochure to answer questions you may have about condensation, indoor humidity and exterior condensation. We'll start with the basics and offer solutions and alternatives along the way.

Should you run into problems or situations not covered in the following pages, please contact your Andersen retailer.

Visit the Andersen website: www.andersenwindows.com

The Andersen customer service toll-free number: 1-888-888-7020.

What is condensation?

What causes condensation?

When warm, moist air comes into contact with cooler surfaces, the excess moisture in the air condenses. That's because the cooled air next to the cool surface can't hold as much moisture as the warmer surrounding air.

What does the condensation on windows mean?

Window condensation can be a warning sign. It may mean that excessive indoor humidity could be doing unseen damage to other parts of your home.

What is humidity?

Humidity is water vapor, or moisture, in the air. Usually it's invisible. In the form of steam or ground fog, enough has condensed to be seen. All air contains a certain amount of moisture, visible or not.

Where does indoor moisture come from?

There are many things that generate indoor moisture. The normal perspiration and breathing of a family of four adds about half a pint of water to the air every hour. Cooking three meals a day adds four or five pints of water to the air. Each shower contributes another half-pint. In fact, every activity that uses water (like dishwashing, mopping floors, doing laundry) adds moisture to the air. Daily living activities of a family of four can add more than 18 gallons of water a week to the air in their home. And the more water vapor in the air, the higher the relative indoor humidity. Other contributors include house plants, and the burning of fossil fuels (especially kerosene, natural gas, and oil).

Moisture on the windows is a form of condensation. So is the water that forms on the outside of a glass of iced tea in the summer. It comes from water vapor in the air. It can appear on the interior or exterior of the window glass.

What is relative humidity?

Air can hold only a limited amount of water vapor, and that amount depends on the air temperature. When air at a certain temperature contains all the vapor it can hold, it's said to have a **relative humidity** of 100%. Thus, when it holds only half as much water as it could, the relative humidity is 50%.

Cooler air can hold less vapor than warmer air. So air at 30°F and 100% relative humidity contains less water than air at 70°F and 100% relative humidity.

How do I measure indoor relative humidity?

You can use humidity-measuring instruments called **hygrometers**, inexpensive tools that can be purchased at most hardware stores. Many of today's new programmable thermostats also include controls for humidifiers and dehumidifiers. Remember that relative humidity levels quoted in weather reports indicate outdoor humidity. They have little bearing on your home's humidity.

What are symptoms of excess humidity?

Condensation on windows can sometimes be an indicator of excessive relative humidity. Look for water and ice on windows. Check for damp spots on the ceiling, particularly in closets. Water-filled blisters on outside paint surfaces can also indicate excessive indoor humidity.

Can relative humidity affect my health?

Most experts agree that relative humidity can affect your health. They suggest maintaining indoor humidity levels between 30% and 50%. According to the World Health Organization, at levels higher than 65%, upper respiratory illness might occur in people suffering from asthma and allergies. Lower moisture levels (below 20%) may induce skin dryness or itching.

Where is condensation most prevalent?

Condensation is more apt to occur in climates where the average January temperature is 35°F or colder.

What does excess humidity do to my home?

Excess humidity contributes to the deterioration of any home. It can pass through walls and freeze in the insulation. In spring it melts, damaging your ceiling and walls. Or, excess humidity can force its way out through siding to form blisters under exterior surfaces. Excessive relative humidity levels may also lead to higher levels of unwanted mold and mildew growth in homes.

How does moisture go through walls?

Moisture in wet air tries to flow toward dry air. This is due to “vapor pressure.” The flow acts independently of air currents. In winter, inside air is much more humid than colder outside air. So the vapor pressure, or equalization process, can actually force inside moisture through cement, wood, plaster and brick.

Some varnishes and paints block the flow of the moisture, so condensation can occur between the inside and outside walls, or under exterior paint surfaces. This can cause rot in a home’s wood frame, blistering in paint, and deterioration of other building materials.

Does condensation occur only in winter?

Condensation is most common in winter, but it can occur whenever water vapor in the air comes in contact with a surface temperature lower than the dew point (the temperature at which air becomes saturated and produces dew). For example, on cold winter days the moisture in the warm, interior air can condense on the typically colder glass surfaces.

In rare instances, during the spring and fall (and occasionally, during hot, humid summer days), exterior condensation can also form on windows. This is usually a good indicator of the presence of energy efficient windows.

Does the severity of the condensation depend on the age of the house?

Generally, yes. Years ago, before energy efficiency became a concern, homes were not built to be weathertight. Insulation concepts were very basic. Walls and ceilings were made from much more porous materials. Thus, water vapor could easily flow in and out of walls. Today’s homes are much “tighter.” Windows and doors are built to reduce air leakage, and weatherstripping, modern insulation, vapor barriers and new construction techniques can help keep cold air out and lock moisture inside. As a result, moisture created by bathrooms, kitchens, laundries, plants and occupants can result in higher interior relative humidity. In the worst conditions this can build up to excessive, even harmful, moisture levels.

What is the relationship between humidity and comfort?

Whether or not you feel comfortable in a room is dependent on many factors, including the temperature of the air, the relative humidity, the movement of the air, the temperature of all of the surrounding surfaces in the room, and the presence of direct solar radiation. Since indoor humidity is one critical component of comfort, you should carefully consider the indoor humidity conditions in both summer and winter.

Humidity and winter comfort

Higher humidity levels in a home might mean greater comfort in the winter. Some people find it easier to breathe humidified air. Soft tissues such as the linings of your nose and throat don't dry out as easily, and, in some cases, the dry winter air might even need to be humidified to help achieve good thermal comfort in winter.

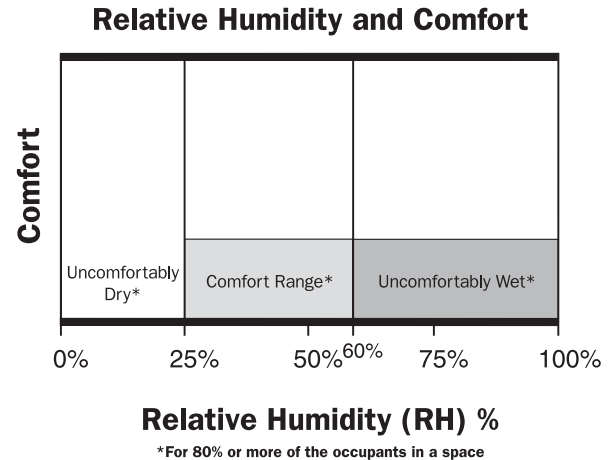
Most people will be comfortable in the winter if the indoor relative humidity is between 25% and 60% and the indoor temperature is between 65°F and 70°F.

Humidity and summer comfort

Almost everyone has experienced the discomfort associated with high temperatures combined with high humidity. In fact, one of the key advantages of air conditioning is the removal of unwanted moisture in the air during the summer.

Again, many elements contribute to summertime comfort – air temperature, surface temperatures, relative humidity, air movement, and direct solar radiation.

Most people will feel comfortable in the summer if the indoor relative humidity is between 25% and 60% and the indoor temperature is between 72° and 82° F.



Source: Building Science Corporation 2002.
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How does indoor humidity affect window condensation?

Excessive humidity is the cause of most window condensation. As the outside temperature drops, the window glass temperature also drops. When moist air comes in contact with the cold glass pane, the moisture condenses and forms water droplets. Determining when the condensation will occur and preventing it depends on the energy efficiency of the window, the relative indoor humidity of the home, and the exterior and interior temperature.

In winter, is it a good idea to use a humidifier in my home?

While some people may find it easier to breathe humidified air, humidification can sometimes have negative side effects. Humidifiers need to be cleaned regularly. If not, molds and bacteria can live in them. Also, if the air is humidified excessively, condensation and other excess humidity-related problems can occur.

On the plus side, humidified air can help to reduce static electricity in carpets, shrinkage in wood furniture, and wall cracks sometimes caused by over-drying. You must carefully weigh the advantages and disadvantages of humidification. Remember, too much humidity can cause condensation and other moisture-related problems.

If I increase the relative humidity in my home in winter, can I lower the temperature and save energy?

Although there is a relationship between how warm you feel and relative humidity, the human body quickly adjusts to moderate changes in humidity levels. If you feel cold at 65°F, the humidity level really won't matter. You'll still feel cold.

Besides turning off the humidifier, how else can I reduce indoor humidity in winter?

- Vent all gas appliances, clothes dryers and exhaust fans to the outside. Your attic and crawl space should also be ventilated. Cover the earth in the crawl space with a good vapor barrier.
- When you cook, make sure to run the exhaust fans in the kitchen. When you bathe or shower, run the fans in the bathroom until your mirror is clear. Be careful not to overheat exhaust fans by running them too long.
- Avoid storing firewood in your house or basement.
- If you have a forced air furnace, make sure your home is properly ventilated by installing a fresh air intake. If your home is extremely "tight," it may be helpful to install an air-to-air heat exchanger.

As the outside air temperature drops, you should also decrease the humidity level within your home. The bottom line: maintain as high a relative humidity level as you can for comfort, then reduce the humidity level when condensation occurs. In many homes this simply means turning off the humidifier, or reducing the sources of humidity in the home.

Does the amount of condensation depend on the window type?

Bay or bow windows usually experience more condensation than other window styles. This is because inside air circulation around these window styles is usually more restricted. And, since they hang away from the insulated house wall, bays and bows are usually a few degrees cooler in temperature. To help control excessive condensation, it's smart to insulate between the window head and platform. In extremely cold climates, additional insulation above and below the window platform may be needed. As a secondary measure, placing a common electric fan near the window helps promote air circulation and can reduce window condensation.

How do drapes and window shades affect window condensation?

Drapes and other window coverings can contribute to a condensation problem by restricting the flow of warm room air over the glass surface. Therefore, indoor condensation is more apt to occur when the drapes are closed or the shades are pulled down.

Why does a 1"-wide strip of condensation sometimes form all the way around the window?

If a strip of condensation forms all the way around the window, chances are good that the unit features metal components that are transmitting cold from the outside to the inner glass, cooling the glass surface where the condensation forms. In effect, the center of the glass stays warmer than the glass close to the edge. This strip of condensation doesn't mean the window is leaking air or not working properly.

What causes condensation on the inner surface of storm windows?

All operating windows leak some air between the window frame and sash. So when warm household air seeps in around the sash and becomes trapped by the colder storm window, condensation forms on the inside surface. Providing outside ventilation to the combination storm window can usually reduce condensation buildup.

What causes moisture to form on the outside of the windows?

It's dew, the same condensation you see on windshields, lawns and streets on many mornings. Condensation like this happens only when the exterior surface temperature of the glass falls below the dew point of the air. When humidity levels are higher, this kind of condensation is more likely to form. Most of the time, exterior window condensation takes place in the Spring and Fall, when cool nights follow warm days.

Can excess condensation damage windows?

Excess window condensation can cause paint to peel from the sash. Excess moisture can also damage the window frame.

Is exterior condensation anything to worry about?

Dew on windows is a natural atmospheric phenomenon, and it doesn't mean your windows are leaking air or malfunctioning in any way. In fact, exterior condensation is a sign of energy efficiency, since it means the outside pane is thoroughly insulated from the heat indoors. Depending on where you live, it may occur just a handful of times per season.

Are there any cases where window condensation is only temporary?

There are primarily three causes for temporary window condensation.

New Construction: Wood, plaster, cement and other building materials used in new construction and remodeling produce a great deal of moisture. When the heating season starts, this moisture will gradually flow out into the air in the home. It will usually disappear during the first heating season and not cause any further trouble.

Heating Season: At the beginning of the heating season, there may be a certain amount of temporary condensation. During the humid summer months, your house can absorb some moisture. After the first few weeks of heating, this moisture should dissipate.

Preceding Temperature Shifts: Sharp, quick drops in temperature can also create temporary condensation problems during the heating season.

Maximum Recommended Humidity Levels

Outside Air Temperature	Inside Relative Humidity
-20° F or Below	Not over 15%
-20° F to -10° F	Not over 20%
-10° F to 0° F	Not over 25%
0° F to 10° F	Not over 30%
10° F to 20° F	Not over 35%
20° F to 40° F	Not over 40%

- Based on engineering studies at 70° F conducted at the University of Minnesota Laboratories.
- Relative humidity levels above these are not recommended at the low outside temperatures indicated, unless special provisions are taken in building construction.
- If higher relative humidity levels are required because of special interior environmental conditions, the window manufacturer should be consulted.

How does the coating on Andersen® High-Performance™ Low-E4™ glass affect room temperature?

It works through a special metallic coating bonded to the interior surface of the outside pane of glass. It's almost invisible, but this revolutionary coating actually detects radiant heat and restricts its flow through the glass. During cold weather, High-Performance™ Low-E4™ glass helps keep heat inside. In warm weather it helps keep heat outside.

What is the difference between Andersen® High-Performance Low-E4 & High-Performance Low-E4 Sun glass?

Andersen High-Performance Low-E4 glass is generally used in climates with harsh winters. In the heating months, it is 35% more energy efficient than ordinary dual-pane insulating glass. In the cooling months, Andersen High-Performance Low-E4 glass is 41% more energy efficient than ordinary dual-pane glass. High-Performance Low-E4 Sun glass, on the other hand, is specifically designed for hotter climates or homes with a full western or southern exposure.

For more information on window condensation, contact an Andersen representative and ask for a copy of the "Controlling Indoor Condensation" DVD. The Andersen customer service toll-free number is 1-888-888-7020.

In order to provide accurate information in this booklet, we used the following sources:

ASHRAE Handbook of Fundamentals 1999
ASHRAE
[American Society of Heating,
Refrigerating and Air-Conditioning Engineers, Inc.]
1791 Tullie Circle, NE
Atlanta, GA 30329
www.ashrae.org

Builders Guide
Energy & Environmental Bldg. Assoc. [EEBA]
6520 Edenvale Boulevard
Suite 112
Eden Prairie, MN 55346
www.eeba.org

Building Science Consulting
70 Main Street
Westford, MA 01886
www.buildingscience.com

Cold Climate Housing Center
University of Minnesota
203 Kaufert Laboratory
2004 Folwell Avenue
St. Paul, MN 55108

EWC [Efficient Windows Collaborative]
Alliance to Save Energy
1850 M Street NW, Suite 600
Washington, DC 20036
www.efficientwindows.org

Energy Star® Programs
United States DOE & EPA
www.energystar.gov

Environmental Health and Engineering
60 Wells Avenue
Newton, MA 02459-3210

Glass Products for Windows & Doors
Cardinal IG
12301 Whitewater Drive
Minnetonka, MN 55343

How to Save Money by Insulating Your Home
Federal Energy Administration
c/o Department of Energy
James Forrestal Building
1000 Independence Avenue Southwest
Washington, DC 20585

Michaud, Cooley, Erickson & Associates, Inc.,
Consulting Engineers
333 S. 7th St., Suite 1200
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Moisture Condensation
(University of Illinois
Building Research Council Circular F6.2)
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One East St. Mary's Road
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NFRC [National Fenestration Rating Council]
8484 Georgia Avenue, Suite 20
Silver Spring, MD 20910
www.nfrc.org

Residential Windows — A Guide to New Technologies
and Energy Performance Edition #1 & 2
Carmody, et al

Seacor Environmental Engineering
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