



Article published on May 7th 2012 | [Home Improvement](#)

Condensation or "misting"™ in the double glazed window is a sure sign the sealed unit has failed. Somewhere, a place within the edge seal of the window lost its integrity and it is allowing the ingress of water.

Condensation in Double Glazed unit

At first the condensation can be difficult to identify; it might simply be visible whenever a heat source, such as the sun, causes the moisture to rise.

But if left un-repaired for a long time, it can result in a amount of water sitting in the bottom of the window between the frames, not able to escape.

When a double glazed sealed unit has "broken down"™ it'll continue to draw moisture in, typically when you will find changes in the atmospheric pressure. The panes of glass inside a window are known as sealed unit.

The panes are held apart with a spacer bar which incorporates countless silica balls to take in moisture.

These balls keep moisture from the air or gas between the panes, however when the silica reaches the reality that it is saturated, moisture has the capacity to enter the gap between the panes and will begin to condensate on the internal surfaces.

Do any types of window suffer a lot more than others?

There are various reasons that the sealed unit can break down, regardless of the kind of window, or material of the frame. Sometimes it is a result of the way the unit was manufactured, the way the framework was made, or how the sealed unit and also the framework were fitted together.

Cheaper double glazed units Epsom are unlikely to be sealed as well as a more expensive unit, but assuming that the caliber of construction is the same, there are several frames for prone to condensation than others.

Timber frames often are afflicted by rot and for that reason condensation, and want to be well maintained and re-painted regularly.

Aluminium framed windows are generally considered the best and many durable, but can also be prone to condensation. UPVC upvc double glazing is less likely to suffer, and is usually cheaper than aluminium.

Restrictions may apply in conservation areas or on listed buildings requiring timber frames, and there are hardwood options available which are considered better quality than standard timber frames.

Just how can it's prevented?

Condensation can't be prevented by a span of maintenance; it is something which will happen naturally to the window, even though it shouldn't be a problem for at least the very first 5 years after

installation.

Purchasing well-crafted windows to begin with will ensure long life and lessen the likelihood of repair or replacement.

Most companies offer a long guarantee on their own windows and there is no reason a double glazed unit can't last in excess of ten or fifteen years.

Can your window be repaired?

Double glazing Leatherhead windows can be repaired and the entire window does not necessarily need to be completely replaced. The sealed unit is made to have the ability to be removed from the frame, and therefore replaced.

This really is a significant difficult process as the failed unit must be removed without damaging the frame when removing the beads, which could become brittle as we grow older.

For Double Glazing and table Top Epsom you can simply log on to:
<http://www.leatherheadglass.co.uk>

Article Source:

<http://www.articleside.com/home-improvement-articles/cooling-effect-and-the-double-glazing-windows.htm> - [Article Side](#)

[Michael Flaming](#) - About Author:

Michael flaming is an seo expert and content writer who has written many articles on a [Table Top Leatherhead](#), a [Mirror Leatherhead](#) and a [Search Engine Optimisation](#)

Article Keywords:

Table Top Epsom, table top leatherhead, mirror leatherhead, glazing leatherhead, Double Glazed units Epsom

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!