Introduction

Condensation in buildings has risen from a level of comparative insignificance to become a major domestic problem. This can be attributed to changes in design of living accommodation and in the lifestyle of the occupants. A major factor in the last few years has been escalating fuel costs changes to building design and a growing public awareness of the need to conserve energy resulting in more widespread use of double glazing, better draught exclusion.

What is Condensation?

Condensation as the name suggests is water which has “condensed” from warm, moist air on contact with a cold surface. Air holds water in the form of water vapour (moisture). Warm air is able to hold more moisture than cold air. Air which contains its maximum moisture content is said to be saturated. Roughly speaking the amount doubles for every 10°C rise in temperature.

As the air is cooled its relative humidity will increase. The higher the Dew Point.

Below 9°C the air in the above example would be incapable of holding any more moisture and the surplus would be released as condensation. The temperature at which this occurs is known as the Dew Point and is dependent upon the amount of moisture in the air. The higher the moisture content the higher the Dew Point.

When does Condensation occur?

Condensation is chiefly a winter problem. The external air temperature is low and external walls and windows are cold. The usual sequence of events is as follows:

1. Cold air enters the building
2. The air is warmed for the comfort of the occupants.
3. The warm air takes up moisture.
4. The warm, moist air comes into contact with cold surfaces, walls, windows, etc. and is cooled below its Dew Point.
5. Condensation occurs as the excess moisture is released.

Walls in kitchens and bathrooms (where atmospheric moisture levels are usually highest), solid external walls, un-insulated solid floors and cold bridges such as concrete lintels set in cavity walls are commonly the areas in which condensation takes place.

Intermittent heating and cooling of the property can aggravate condensation problems, since it allows warm damp air to cool, reducing its capacity to hold water. Dew points are reduced allowing condensation to occur. When the air is reheated water is taken back into the air only to be deposited again when the air temperature drops again.

Sources of Moisture

The main sources of moisture in domestic properties are:

- The human and animal octants, cooking, clothes washing and drying, bathing, dish washing, unventilated gas heaters etc.
- Excluding heating it is estimated that a family of 4 with associated cooking, laundering, etc. will generate almost 14 litres of water a day. In addition, a free standing gas heater could contribute a further 5 litres of water vapour. This water, in the form of water vapour, must be absorbed by the air in the house or deposited out as condensation if corrective action is not taken. It is worth noting that damp walls and solid floors do not contribute in any significant way to the atmospheric water that leads to the surface, condensation.

Problems caused by condensation

Running water on windows and walls is perhaps the most immediate indication of a condensation problem. If ignored this can lead to a deterioration in the decorative condition of the property, stained curtains and decay in window frames. The appearance of moulds on the surface of wallpapers and paints in poorly ventilated areas; e.g. behind large pieces of furniture, in cupboards and in the corners of rooms is not uncommon and in severe cases may occur on furnishing, books, papers and even clothing in wardrobes.

Condensation can occur under suspended floors greatly increasing the chances of a fungal decay in floor timbers.

A much less common form of condensation occurs when the Dew Point is reached, not on the surface of a wall but within the structure of the building itself. This is known as interstitial condensation and can easily be mistaken for rising damp or penetrating damp.

Overcoming Condensation

It has been shown that condensation results from moist air coming into contact with cold surfaces and that the likelihood of condensation increases with the amount of moisture in the air. Mould development within a building is unlikely to occur if the Relative Humidity is maintained below 70%. Heating the air alone is unlikely to be a satisfactory solution, not only on grounds of cost, but also of practicality. Unless cold surfaces are eliminated, condensation at some point is inevitable. Any remedial action, therefore, must involve both a lowering of moisture levels and the elimination of cold surfaces.

Improved heating and ventilation coupled with specific action in relation to cold spots will usually result in a significant improvement in conditions, although there may be circumstances in which alternative methods are required. A modest but constant background heat if preferable to intermittent heating since this will help to maintain a higher ambient temperature in the fabric of the building.

The installation of a small extractor fan in a kitchen or bathroom will carry away moisture-laden air from the two areas most responsible for condensation with minimal running costs. This is now required by the Building Regulations in new construction. Extractor fans are now available which incorporate a humidistat which will control the operation of the fan within certain humidity limits. It is also possible to install fans that have an integrated heat exchanger. These have the advantage of
providing effective ventilation while reducing heat loss from the property. Where an open fire or fixed gas fire exists, a certain amount of “natural” ventilation will occur and where additional ventilation is provided it is important that this is not blocked off.

Particularly cold walls can be insulated by utilising thermally efficient wall linings or wall plasters, however, the provision of a vapor barrier on the warm side of the insulation may be found necessary to prevent condensation occurring behind the layers of insulation.

The use of specialist insulation materials fixed to the outside of the building and cavity wall insulation in cavity walls will help to improve the thermal dynamics of the building and may help overcome condensation.

Sub-floor condensation is best dealt with by ensuring good sub-floor ventilation, installing extra air bricks if necessary. Where the ground is particularly damp, further reduction of moisture levels can be achieved by spreading a polythene sheet, or other impervious membrane, e.g. bitumen, or concrete on the soil oversite.

An alternative to heating and ventilation for the control of moisture in the air is a dehumidifier. This is a device which draws in air, cools it to remove moisture which is collected in a reservoir and reheats it to an acceptable temperature before recirculating it. The running costs of the equipment will depend on its size and the amount of moisture in the atmosphere.

Other devices that may be considered are positive pressure condensation control units. These often take dry air from roof spaces or lofts and mix this with air in the dwelling. This is done at a very low rate (below half an air change per hour) and has the effect of lowering total moisture content and removing moist air from natural leakage.

In dry air moisture on the skin will evaporate more readily than in moist air. A reduction of the moisture level in a room, therefore, will appear to be accompanied by a reduction in temperature. This is purely subjective and will happen whether moisture is removed by artificial means.

Observation
Indications that condensation may be occurring include the presence of free water on cold surfaces, the presence of condensation, mould on walls or carpet, and the presence of condensation on windows, which may look like condensation from dew. Moulds, usually but not exclusively black on the surface of paint or wallpaper, particularly in corners and behind large items of furniture. Absence of hygroscopic salts.

Measurement:
Typically moisture readings will be uniformly high on the wall surface (as distinct from a descending moisture gradient in the case of rising damp). The wall temperature will be below the Dew Point. High surface moisture level with lower sub-surface moisture level is typical but not always a positive indication that condensation is occurring. Inexpensive Electronic devices are available to the surveyor that can be left on site for short periods of time. These ‘tell tales’ will record the temperature, relative humidity and dew point and indicate to the surveyor if conditions have been reached where condensation has occurred. Condensation is an ‘environmental event’ and as such can be measured. Detailed chemical analysis of plaster coats will never identify a condensation event.

Measurement of Relative Humidity and Determination of Dew Point
The concepts of Relative Humidity and Dew Point have been described. It is a comparatively simple matter with the aid of a surface thermometer and hygrometer to measure wall temperature and Relative Humidity within a room and, by reference to charts to determine the Dew Point. Digital thermometers with air and surface probes are now available, as are digital hygrometers which give direct readings of Relative Humidity. Certain electrical moisture meters used within the industry are equipped with adequate surface thermometers and Relative Humidity can be determined with the use of a wet and dry bulb hygrometer (whirling type). Having determined the Relative Humidity and noted the air temperature in the room the Dew Point can be found by reference to a chart, (see below).

If the surface temperature is at or below the Dew Point, condensation is possible.

Further Information
This short information circular can only serve as an introduction to what is a very complex problem. The following publications are recommended for further reading on the subject:- BRE Digest 297: Surface Condensation and mould growth in traditionally built dwellings. BRE Digest 369: Interstitial condensation and fabric degradation BS 5250 (2006): Code of basic data for the design of buildings. The control of condensation in dwellings.

The information contained in this leaflet is given in good faith and believed to be correct. However, it must be stressed that of necessity it is of a general nature. The precise condition may alter in each individual case and the Association is therefore unable to accept responsibility for any loss howsoever arising from the use of the information contained therein.

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For further information contact:

Property Care Association
11 Ramsay Court
Kingfisher Way
Hinchingbrooke Business Park
Huntingdon
Cambs
PE29 6FY
Tel: 0844 375 4301
Fax: 01480 417587
Email: pca@property-care.org
Web: www.property-care.org

The Property Care Association
incorporating BWPDA is a company
limited by Guarantee: Registered No. 5596488 England

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