

## CONDENSATION

Today's homes are being built to more energy efficient and airtight standards for your comfort. One disadvantage to this is the possibility of condensation forming on windows from the humidity level within the home.

Each home is different and has its own unique humidity levels, produced by people and their activities. Windows are a natural conductor of heat and cold. Condensation can form on windows when temperatures drop outside and heat is used indoors. This does not mean that the windows are defective in any way!

To dilute the condensation of water vapors in a home and on windows, a certain amount of air movement or ventilation must be provided in the house. Ways to help reduce water vapors are open windows; turn on fans and lower heat at night. You can also purchase a small dehumidifier for your home.