



ELENORE
ON FIFTH

Elenore Suite Humidity Detection

Maximizing User Comfort and Mould Prevention:

High humidity levels within a space over a long period can contribute to user discomfort, unwanted mould growth, or mildew. The residential suites at Elenore are installed with fan coils which help remove some moisture from the space, however there may be occasions when humidity levels are high due to user activities or weather conditions. Owners should aim for humidity levels below 60% RH for best comfort. The residential suites are provided with a hygrometer which measure relative humidity levels in the space. This will provide feedback to you as the owner and when to take action to lower humidity levels.

For Signature Suites with Nest Thermostats:

Your suite is fitted with a nest thermostat which has a built-in hygrometer. Refer to Nest user manual for further instructions on how to use and operate the smart thermostat. When the RH is 65% or greater, the recommendation is to turn your bathroom exhaust fan to “HIGH” mode for at least an hour to help remove moisture from your suite.

For Suites with Personal Hygrometers:

Your suite comes with a personal hygrometer, with the ability to be mounted on the wall. Refer to the user manual for further instructions on how to use and operate the hygrometer. When the RH is 65% or greater, the recommendation is to turn your bathroom exhaust fan to “HIGH” mode for at least an hour to help remove moisture from your suite.

If you have any questions about this information, please do not hesitate to reach out to Katlyn Euler, Chard's Customer Communications Coordinator at keuler@charddevelopment.com or 604.416.0162.