

## Spray Foam Insulation



Spray Foam is a spray applied polyurethane insulation. 2lb medium density closed cell spray foam is our product of choice. It can be used on numerous areas of a building to prevent air leaks, condensation and mold growth, all while making the space more comfortable.

- + Air seal attics, floors or walls for improved comfort of space
- + Improved efficiency leads to lower energy bills
- + Reduce risk of condensation and mold growth

## Attic Insulation



Fibreglass loose fill can be installed in your attic and is often the easiest and most cost-effective way to improve the efficiency and comfort of your building. Although it doesn't prevent air movement, it will increase overall insulation value.

- + Reduce your energy bills
- + Improve comfort of the building
- + Bring your building's attic insulation to current building code (R50 - R60), as buildings built prior to 2005 will often not meet this standard

## Asbestos Abatement



Asbestos is a carcinogen that causes asbestosis and mesothelioma. It can be found in many different areas of the building. It was used as early as the 50's and up until the mid 80's. Having it removed properly will allow for safe renovations and give peace of mind that future occupants won't unknowingly disturb it.

- + Allows buildings to be renovated safely
- + Peace of mind for concerns of future occupants
- + Having asbestos dealt with prior to the sale of a building is beneficial



## Mold Remediation

Mold can form in many areas of your home, but prefers to grow in cool, damp, and dark places. Although most mold is not harmful to your health, there are many strains that can lead to illness. Mold is generally the result of water forming through either condensation or a building envelope leak (roof, siding etc). Although having the mold treated is a necessity, it's also important to find out why it formed in the first place.

- + Create a safe place for occupants
- + The process of remediating mold may make the underlying problem more obvious



## Drywall to Finish Service

Our Drywall service efficiently works in conjunction with our insulation and other divisions so we can service needs from small repairs to large-scale projects. We work hard to ensure the job is completed on time and on budget with quality being paramount to our customers.

- + Level 5 ready for paint ceilings
- + Texture repair and replacement
- + Fast response for repair to existing drywall
- + Installation of all drywall materials types