

When you select Above All for your project, you're choosing high standards, conscientious workers, and open communication. While the treatment varies depending on the project, this document provides a brief outline of our typical upgrade process, so you know what to expect

STEP Site Setup

Insulation installation is a big job, and it requires big equipment! The nature of this work requires getting our truck as close as we can to run the insulation hoses into your home. We're often using your back lane, but as we all know, that can be a tight fit. Don't worry. We'll ensure our installation does not coincide with your garbage or recycling days, so we're not competing for space. Truly, everything is easier with us!

Gain Access to Work Area

When insulating an attic, we typically gain access through an attic roof vent. This means we'll uninstall an existing roof vent, and once we've completed our work, we'll install a new roof vent behind us. When we are spray foaming a basement or crawl space, we will gain access to the work area through whichever route is less intrusive, whether it's from outside or inside your home.

Remove Damaged or Problem Insulation

If there is damaged or problematic insulation, removal will be required so we can provide uniform air sealing directly to the ceiling and/or vapour barrier. When it comes to spray foam application, a solid substrate that is clean, dry, and free of grease is required, so existing insulation must be removed. This is a big undertaking and should be left to the pros. Our removal equipment consists of large suction hoses that connect directly to our trucks. They make removal a breeze.

STEP Prepare for Installation

Before installation, our foreman will inspect all spaces of the attic to ensure it is air sealed appropriately. We will check for attic penetrations such as plumbing stacks, exhaust fans and ducts, other identified penetrations, and your attic access. As standard protocol we weatherstrip and build a retainer wall around your attic access, and will install air chutes, which help to maintain ventilation in your attic, keeping your attic dry in the winter and cool in summer. When spray foaming in your basement or crawl space, we take special care to appropriately cordon off the spray area. We mask and protect finishes like windows, doors, and floors, and even apply painter's tape to the studs to keep it a neat and tidy application.

Install Insulation Products

We follow a specific order of operation in roofing: install ice and water shield, synthetic underlayment, valley flashings as required, leading edge, shingles, vents, ridge capping and required sealants. Please know that we do not cut costs and we do not cut corners. We ensure we're meeting manufacturer specifications, so that your warranty is secure.