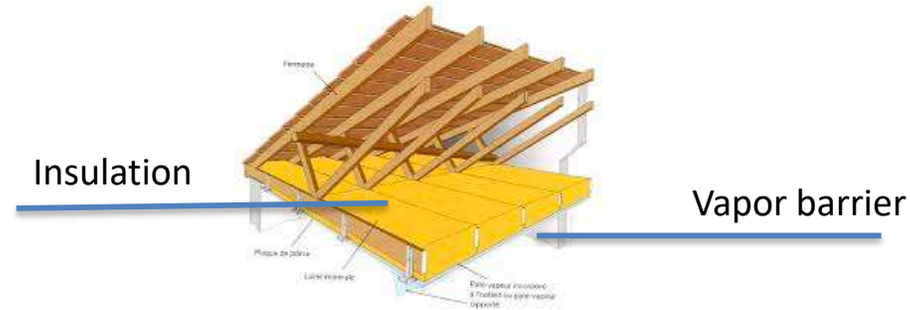


Installation Guide

The attic, consists of a traditional frame, is ventilated, undeveloped and unheated. To install simply unroll the insulation on the ceiling or between joists and complete the insulation with a second crossed layer if necessary.



Roof Roof truss



1- Prior to installation

- The installation of a vapor barrier is generally required,
- The undeveloped attic space must be correctly ventilated.

2- Cutting the insulation

The thickness of the insulation depends of the desired thermal performance.

- In the case of an in-between joist installation, for spacing different from 24 ", cut the insulation $\frac{1}{2}$ " wider to ensure good contact with the joists.

3- Insulation installation

- Lay the insulation on the floor, taking care not to leave any empty space at the junctions between the floor and the walls or crawling space.
 - Adjust the insulation strips to make them perfectly contiguous to each other.
 - Make sure there is no gap at the junctions between the floor and walls or crawling space to avoid thermal bridges.
 - If necessary place a second layer of insulation, parallel, with cross joints above the first layer with the same recommendations as above.
- Insulation must not obstruct the vents or be in direct contact with heat sources (chimney, spot lighting, ...). Depending on the case, you may use protective covers or create a chamber, and build frames at 6 " around chimney ductwork using non-combustible material.