

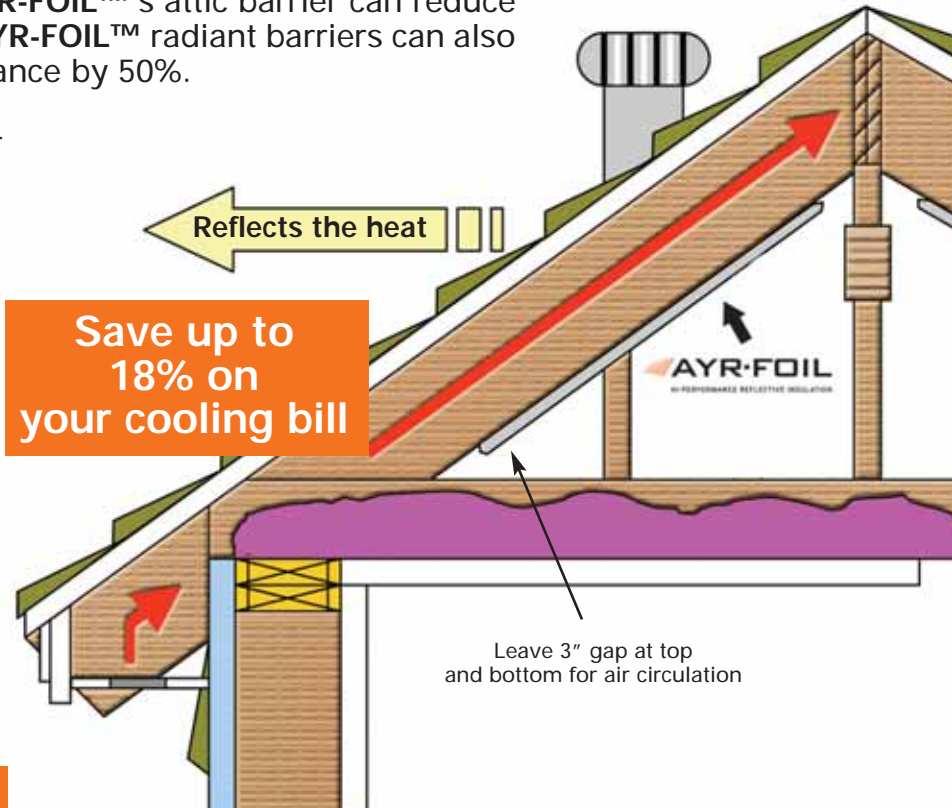


ATTIC BARRIER

In the summer, most of the heat entering homes and buildings comes through the roof. Adding a reflective foil like **AYR-FOIL™** foil-foil or foil-Kraft paper is the ideal solution for air conditioning savings and a comfortable temperature inside. **AYR-FOIL™**'s attic barrier can reduce the heat gain by as much as 78%. **AYR-FOIL™** radiant barriers can also improve fibrous insulation performance by 50%.

- **AYR-FOIL™ A1V** or radiant barrier foil-foil / foil kraft can be used. Foil-foil or foil-Kraft are available perforated or not
- Make sure to have proper ventilation between the rafters

Product recommended:
AYR-FOIL™ A1V
or radiant barrier **RBFK**



BENEFITS:

- Does not promote or trap condensation
- Creates a more energy efficient home
- Resistant to moisture, mold, fungi and rodent nesting
- Easy to install
- Prevents overheating in the building
- Reduces the air conditioning system working time

INSTALLATION METHOD:

- 1 Staple your **AYR-FOIL™ A1V** against the rafters or on the wall, aluminum side facing the exterior.
- 2 Do not seal the seams and make sure to leave at least 3" space at the top and bottom as shown on the drawing, to ensure a good ventilation.