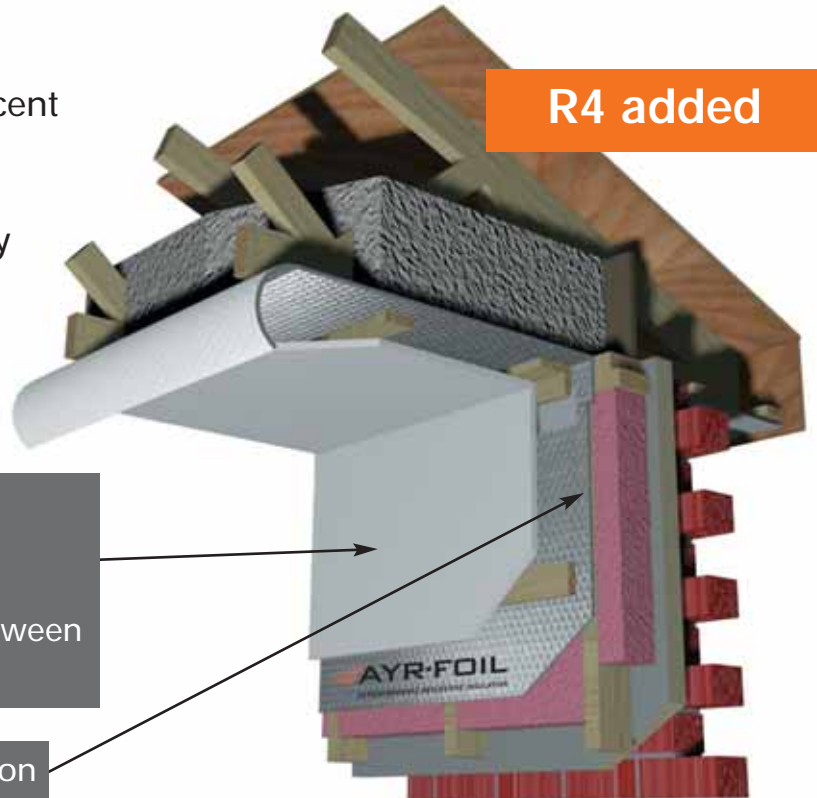




INSULATING VAPOR BARRIER FOR WALLS AND CEILINGS

- > R4 added (the R value includes the **AYR-FOIL™ A1V** and the adjacent air space) to walls and ceilings
- > Very durable vapor barrier that increases the long term efficiency of the fibrous insulation
- > Prevents air infiltration

R4 added



- Drywall
- Wood strapping (air space)
- **AYR-FOIL™ A1V**
- 2" x 4" or 2" x 6" with fiberglass in between
- Regular outside finishing

Be sure to seal the wall-ceiling junction seam against a flat surface

INSTALLATION METHOD:

WALLS

- 1 Make sure the fiberglass is perfectly placed between the studs.
- 2 Place the **AYR-FOIL™ A1V** with the white side against the fiberglass (aluminum side in) and staple it to the studs (every 16" c/c). Do not overlap the material.
- 3 Seal the seams with **AYR-FOIL™** aluminum tape.

CEILING

- 1 Same installation as for the walls. You can install **AYR-FOIL™** and the strapping first. **AYR-FOIL™** can support the attic insulation. Just install the fibrous insulation over the **AYR-FOIL™**, between the rafters.