

at a glance

HOW DOES HEAT TRAVEL IN A HOME?

3 METHODS OF HEAT TRANSFER

Heat can travel 3 different ways:

- Conduction
- Convection
- Radiation

Since heat can travel through the air, an airtight seal in your building envelope is crucial.

Without that air-seal, heat escapes through your attic in the winter and presses into your living space in the summer.

An air-sealed home better handles heat transfer all year long.

[BACK TO THE ARTICLE](#)

[REQUEST MY FREE QUOTE](#)



**SOUTH
CENTRAL
SERVICES**
INSULATION