

at a glance

WHY ARE MY FLOORS COLD?

COLD FLOORS INDICATE INSUFFICIENT INSULATION.

- Your thermal envelope needs good insulation.
- Cold floors often mean a gap in your thermal envelope insulation.

COLD AIR IS PULLED FROM BELOW.

- As warm air escapes your home, cold air is pulled from below to replace it.

INSULATION ALONE ISN'T ENOUGH.

- Even if you have insulation, cold air can still pass through some insulations.
 - Blown-in
 - Fiberglass batt

YOU NEED A HIGH R-VALUE AND AIR-SEAL.

- Insulate basement rim joists with closed cell spray foam.
- Encapsulate your crawl space to prevent cold air from venting.

[BACK TO THE ARTICLE](#)

[REQUEST MY FREE QUOTE](#)



**SOUTH
CENTRAL
SERVICES**
INSULATION