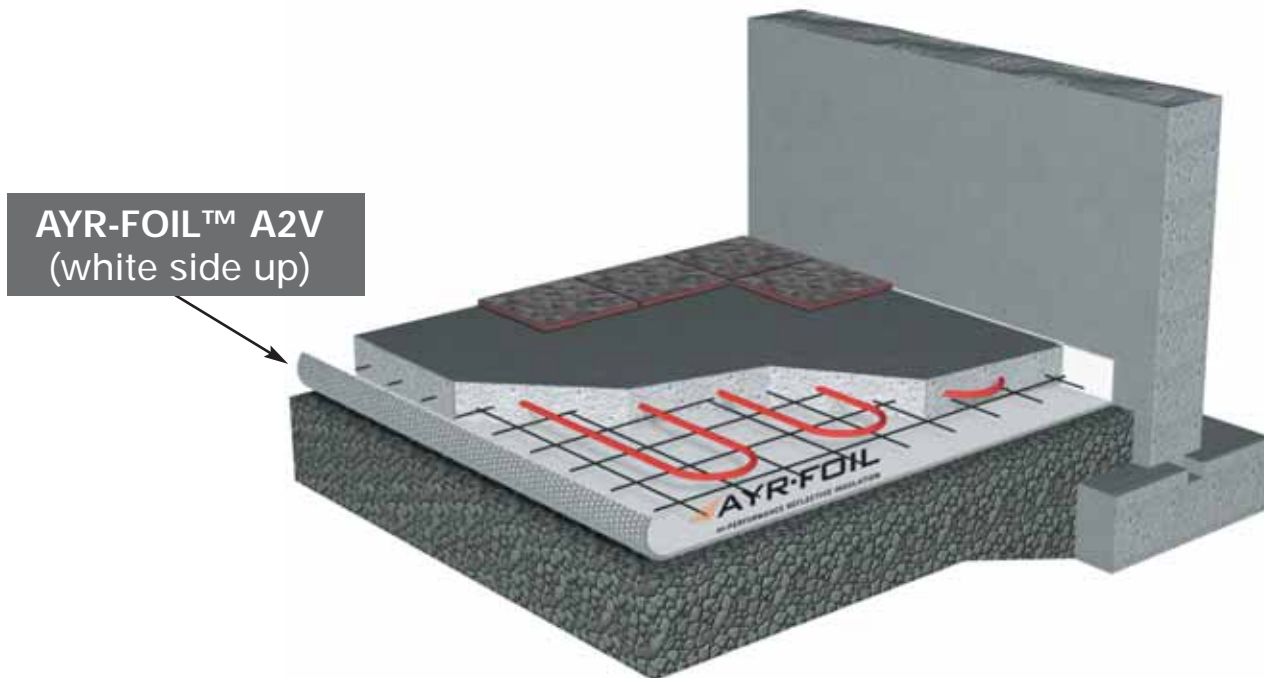




➤ RADIANT HEATING IN A CONCRETE FLOOR

- Can also be installed under light concrete on a plywood floor
- Can reduce heat transfer as much as 2" of rigid insulation
- Keeps the heat inside
- Increases the heating system efficiency
- 60 PSI crushing resistance
- Helps to radiate the energy in the slab back in the room



INSTALLATION METHOD:

- 1 Unroll **AYR-FOIL™** over the sand, aluminum side facing the ground (white side up).
- 2 Overlap the seams by 2". Let the material go up 6" along the wall.
- 3 Seal the seams with **AYR-FOIL™** white vinyl tape (2" wide).
- 4 Install the wire mesh and the piping system following the manufacturer's recommendations.
- 5 Pour the concrete on top of it.

P.S. Adding 1" thick of sand over **AYR-FOIL™** will facilitate water drainage during curing time, which will accelerate the installation time.