Radiant Slab Insulation



SUBSTANTIVE GAINS

- Resistant, stable and permanent R-Value insulation.
- 4-sided interlocking system. Timeliness and effectiveness on jobsites.
- Knobs or integrated grooves design. Make tubing installation easier for hot water or glycol floor heating systems. Regular spacing.
- Reduce system installation costs.

An insulating product line adapted to building conditions.
Underslab • Upper storeys • Large surface area

Residential • Multi-Units • Commercial • Industrial • Agricultural

Products & Applications

Multidirectional tubing installation

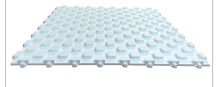
ISORAD V2 | R3 • R5

- Upper storey floor insulation. R3, R5.
- Thin configuration to maintain ceiling height.
- Contributes to floor soundproofing by uncoupling the radiant slab.
- High density material for increased resistance.
- 48" x 48" panel. 4-sided interlocking system.
- 1/2" ou 5/8" tubing.

ISORAD V2 | R10 • R15

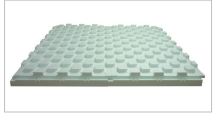
- Underslab insulation. R10, R15.
- Reduce heat loss to the ground.
- Available in compressive strength of 16 or 30 psi.
- 48" x 48" panel. 4-sided ISOCLICK ALIGN clipping system.
- 1/2" or 5/8" tubing.







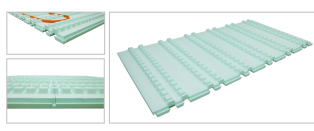




Unidirectional tubing installation

ISORAD | 3/4" or 1" Tubes

- Underslab insulation, very large surface. R7.6, R10.2.
- Retaining grooves to allow easy installation of large size tubing.
- Available in compressive strength of 20 or 30 psi.
- 48" x 96" panel. 4-sided interlocking system.
- Reduce heat loss to the ground.



The ISORAD product line is manufactured by Isolofoam Group, who has been developping for over 40 years value-added products, that improve insulation quality and make its installation easier.

