HYDROFOAM®

The easy insulation for radiant in-floor heating.

Product Overview

Nudura offers a complete range of expanded polystyrene (EPS) insulation products to use in your renovation and construction projects.

HYDROFOAM® is a 4 ft x 4 ft (1219mm x 1219mm) molded insulation board with a multi-directional anchoring design for radiant heat systems. HYDROFOAM is a 2-in-1 product to insulate under concrete slabs and offers efficient installation of radiant heat tubing. HYDROFOAM is overlapped and interlocked on all four sides, allowing for faster installation times and a secure fit. It comes in thicknesses of 2 1/2in (64mm) - R-10 (RSI 1.76, U-value 0.57), 3in (76mm) - R-12.6 (RSI 2.22, U-value 0.45), 4 in (100mm) - R-16 (RSI 2.82, U-value 0.35).

HYDROFOAM nano is available for existing areas such as concrete slabs and plywood floors and comes in 3/8in (10mm)- R-1.6 thickness (RSI 0.28, U-Value 3.55).

Features & Benefits

- 2-in-1 product: insulates concrete slabs and supports pipes
- Multi-directional anchoring
- Compatible with 1/2in (13mm) and 5/8in (16mm) diameter radiant
- Radiant tube spacing is based on 3in (76mm) increments
- Shiplap/interlocking on all 4 sides
- Eco-friendly- No CFCs or HCFCs
- 100% recyclable
- Resistant to water and moisture
- Qualifies as low emitting materials*

*Conforms to LEED 4.1 CPDH testing standards.









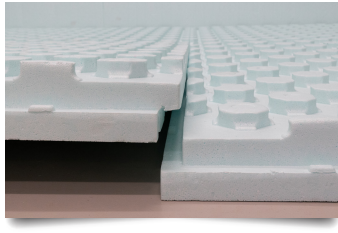
Installation Tips

Start installation by making the surface level.

If required by local building code requirements, install a vapor barrier membrane before installing HYDROFOAM.

Insert hydronic floor heating pipes between the mutlidirectional anchors, following your planned design.

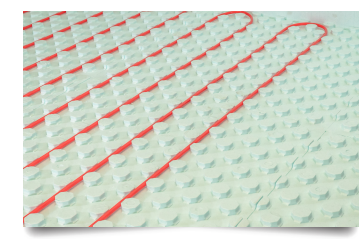
Pour concrete directly over HYDROFOAM and tubing (refer to your local building code).





Building Code

We recommend using professional services and referring to the applicable local building codes when installing HYDROFOAM. For more details or for other types of installations, please go to www. nudura.com or call our experts at 1-866-468-6299.



Warning

Flammable: Interior applications require a thermal barrier or ignition barrier as required by local building codes. All installations must comply with the applicable local building codes. The information and suggestions contained in this brochure are provided solely for informational purposes and are offered in a spirit of collaboration. To our knowledge, we believe the information presented can be considered reliable. This brochure shall not constitute, in any case, a REPRESENTATION or a WARRANTY either EXPRESS or IMPLIED, either in terms of the information, data and suggestions included, or with respect to the absence or violation of any patent or other rights of third parties. Any proposed applications must be evaluated beforehand according to the application context and must, as a result, be adapted or modified to suit local conditions and materials if necessary

ISO 9001:2015

Certified quality management system ISO 9001:2015











Nudura Inc. | 27 Hooper Road, Unit 10 | Barrie, ON L4N 9S3 | 866.468.6299 | nudura.com

Tremco CPG brings together Tremco Incorporated's Commercial Sealants & Waterproofing and Roofing & Building Maintenance operating divisions; Dryvit Systems, Inc.; Nudura Inc.; Willseal; Weatherproofing Technologies, Inc. and Weatherproofing Technologies Canada, Inc.

