THERMO-SNAPTM

by Benchmark Foam

Achieve R-10 for sub-slab and in-floor heat systems

Thermo-Snap[™] insulated panels:

PATENTED

The traditional method of installing in-floor heat was time-consuming and costly for contractors and homeowners.

Patented **Thermo-Snap**[™] panels reduce labor and material costs with a tube management system built in to the EPS (expanded polystyrene) insulated panel.

- · Pex tubes snap into manufactured pathways
- Tubes remain in place during concrete pour no float or displacement
- Minimal staple usage means savings
- Quick, easy tube installation cuts labor costs
- Predetermined tube placement ensures even spacing and heating
- Accurate tube placement provides quick, professional appearance
- · Easily trimmed to accommodate custom shapes
- Retains strong bond with concrete
- Acts as a stable thermal barrier to reduce heat loss
- Qualifies for green building programs, such as LEED

Specifications:

- 2.5" thick, 4' x 4' standard panels with 1/2" or 5/8" tube pathways on 6" centers
- Can customize to specific panel and tube sizes
- Manufactured with certified EPS
- Meets code requirements of R-10 and above

See reverse for technical data.







401 Pheasant Ridge Drive • Watertown, SD 57201 • Phone: 605-886-8084 • Toll Free: 800-658-3444 • Fax: 605-886-8099 • www.BenchmarkFoam.com Quick response is our guarantee.

Thermo-Snap[™] Technical Data

| Property | Units | ASTM Test | M Test Values Meet or Exceed ASTM C578 | | |
|--|---------------------|------------------|--|--------------|--------------|
| Density, min. | lbs/ft³ | C303 or D1622 | | 1.25 | 1.80 |
| Thermal Resistance "R Value" | 2.5 inches thick | C177 or C518 | @ 40° F @ 75° F* | 11.0 10.1 | 11.8 10.8 |
| Strength Properties, minimum | | | | | |
| Compressive (@ 10% deformation) | psi | D1621 | | 16.0 | 25.0 |
| Flexural | psi | C203 | | 30 | 50 |
| Moisture Resistance | | | | | |
| Water Absorption (by total immersion, n | vol % nax.) | C272 | | 3.0 | <2.0 |
| Water Vapor (Permeance, max.) | Perms | E96 | | 3.5 | 2.5 |
| Oxygen index, min. | vol % | D696 | | 24.0 | 24.0 |
| Flame Spread @ 6" | | UL® (BRYX) | | 20 | 20 |
| Smoke Development | | UL® (BRYX) | | 300 | 300 |

All values are based on data from Flint Hills Resources, NOVA Chemical Company and BASF Corporation.

*Federal Trade Commission ruling: Use the 75° R-Value when calculating R-Values for residential construction (fact sheet available upon request).

DESIGN CONSIDERATIONS:

Flammability: Like many construction materials, expanded polystyrene (EPS) is combustible. It should not be exposed to flame or other ignition sources. Current building code requirements should be met for adequate protection or separation from occupied areas. **Solvent Exposure:** EPS is subject to attack by petroleumbased solvents and adhesives, and coal tar pitch products. Care should be taken to prevent EPS direct contact with these products and their vapors. Use only adhesives approved for EPS applications.

Visit us online at www.BenchmarkFoam.com

Call today for an estimate on your current project! 605-886-8084 or 800-658-3444

Benchmark Foam knows that your business depends on our product arriving on time. Our service response is so dependable we back it with Benchmark Foam's **On-Time Guarantee**. Your product will be shipped and arrive by the agreed-to arrival date or we will **discount your invoice 10 percent**. We work to accommodate customer needs, giving you confidence when you place an order, even if it needs to be rushed. And we do not have truckload quotas, so no matter how large or small, your order will be shipped on time.

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