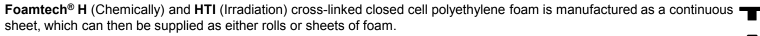


## Closed Cell Crosslinked Polyethylene Joint Material



## **Description:**



**Foamtech® H / HTI** provide all the same reliable characteristics of standard Foamtech®, but is compatible with hot applied sealants and exposure to a broader range of solvents.

**Foamtech® H** up to ½" thick is available with or without a peel off top.

## Use:

**Foamtech® H / HTI** expansion joint filler can be used in all standard concrete construction, such as highways, runways, parking garages, driveways, sidewalks, and floor slabs.

**Foamtech® H / HTI** can also be used as a buffer between dissimilar materials such as columns, manhole covers, and adjacent constructions.

## Features:

- Foamtech® H / HTI Extruded from a high quality, closed cell Crosslinked polyethylene foam
- **Tear-Off Strip –** Available upon request, but can be special ordered without
- Flexibility Will not break or crack when used around curves or columns
- Accepted Currently used by both residential and commercial contractors
- Durable With near zero water absorption,
  Foamtech® H / HTI will not rot over time
- Economical Easily cut and handled on any jobsite with no waste

Physical Properties	HT Foam	HTI Foam
Nominal Density (PCF)	2.0	2.0
Tensile Strength (PSI)	43	44
Elongation (% to break)	120	150
Tear Resistance (lb/in)	11	13
Compression Strength (PSI) 25%	6	7
Compression Set (% of original thickness)	24	22
Thermal Stability (% of chg @ 158° for 24 hrs)	<.5	<.6
Thermal Conductivity (btu/hr/inch ft/°F)	.26	.27
Working Temp Range	-70°F to 175°F	
Water Absorption (lb/ft/°F)	<.06	<.06
Flammability (MVSS302)	Pass	

<sup>\*</sup> While values shown are typical of these products, they should not be construed as specification limits.

Testing Done according to ASTM D3575 & ASTM C177(Thermal Conductivity) Standards.

