



Advantages of FoamTech® over Fiber Board

- Conforms to ASTM D-4819 Type II
- High quality Closed Cell, Non-Crosslinked polyethylene expansion joint filler
- Peel top feature provides the perfect cavity when being used with sealants
- Lightweight and economical
 - Easily cut and handled on jobsites
 - One man can install 40-50% more Foamtech® in one 8hr. day than fiberboard

Foamtech® "H"

- Conforms to ASTM D-4819 Type I
- High quality Closed Cell, Crosslinked polyethylene expansion joint filler
- Has same advantages as Standard Foamtech®
- Crosslinked structure makes it compatible with most hot applied sealants and a much broader range of chemicals and solvents than Standard Foamtech®

Fast and Easy To Install



Physical Properties Chart

	FoamTech®	FoamTech® "H"
Density:	2 pcf Nominal	2 pcf Nominal
Color:	White or Black	Natural or Grey
Cell Structure:	Closed/Non-Crosslinked	Closed/Crosslinked
Water Absorption:	3% Max	1% Max
Recovery (Memory):	Not less than 95%	Not less than 95%
Temperature Range:	-40° F to +160° F	-70° F to +410° F
Compression Strength: (50% Deflection)	10.48 psi	18 psi
Tensile Strength:		
Machine Direction:	41 psi	60 psi
Cross Direction:	37 psi	44 psi

NMW, inc
Concrete Solutions
800.253.4237

FOAMTECH

Foamtech® "N"

- Conforms to ASTM D-1056-2A1
- Is a Closed Cell, Neoprene Sponge expansion joint filler
- Ideal for all brick and block expansion joint needs
- Available with PSA (Pressure Sensitive Adhesive) on one side for ease of installation
- Available in 1/4", 3/8", or 1/2" thickness
- Can be custom cut to virtually any thickness/width requirements, with or without tear strips
- Prevents clogging of expansion joint with mortar

FOAMTECH®

Solid Rubber Bearing Pads

- Commercial Grade and AASHTO M 251-96* Bearing Pads available
- Dense Cell Structure
- Available in 60 Durometer solid rubber
- Other Durometers available upon request
- Specify Thickness, Width and Length

* AASHTO M 251-96 Bearing Pads are approved by every DOT in U.S.
(Certification available upon request)

Backer Rod

- Is a round, extruded, Closed Cell, low density polyethylene foam material
- Highly flexible and compressible for ease of installation
- Creates a backstop to allow for proper sealant tooling and wetting
- Compatible with most cold applied sealants including polyurethane, butyl, silicone, polysulfide and acrylic

NMW, inc
Concrete Solutions
800.253.4237

FOAMTECH

