

## Standard Cork

- Meets ASTM D-1752 Type II
- Compressible by 50% or more with a minimum recovery of 90%
- Impermeable to liquid and gases, so therefore does not rot
- Wide variety of applications such as expansion-contraction joints in bridges, highways and tunnels, and also where it is essential that the joints be kept sealed at all times such as in dams, flood-walls, and spillways
- Compatible with most hot and cold applied joint sealants
- PSA can be applied to ease vertical applications
- Custom cut to specific Width and Thickness



## Self-Expanding Cork

- Meets ASTM D-1752 Type III
- Pre-Compressed at the factory to allow expansion of up to 140% of original thickness, keeping the joint 100% filled at all times
- Easy to handle 3'x5' sheets provide effective on jobsite cutting that enables contractors to always have exact sizes
- Compatible with most hot and cold applied joint sealants
- Will not expand prematurely in normal atmospheric conditions
- Custom cut to specific Width and Thickness

## Rebonded Rubber

- Meets ASTM D-1752 Type I
- Used as an expansion joint material in high pressure applications such as dams, Aqueducts, Tunnels, and Waste Water treatment plans



### Physical Properties Chart

Color: Black	Temperature Resistance: Low: -40° F	Flexibility: 180° bend without cracking
Density: 30 pcf (min)	High Continuous: 180° F	Tensile Strength: 25 psi (min)
Recovery: 95%	High Intermittent: 220° F	Elongation: 75% (min)

**NMW, inc**  
Concrete Solutions

6553 West 400 North • Greenfield, IN 46140  
Toll Free: 800.253.4237

FOAMTECH

# FOAMTECH®

## Meeting All Of Your EXPANSION JOINT Needs!

- FoamTech®
- FoamTech® "H"
- FoamTech® "N"
- Rebonded Rubber
- Standard Cork
- Self-Expanding Cork
  - Backer Rod
  - Bearing Pads



**NMW, inc**  
Concrete Solutions  
800.253.4237