## NOMAFLEX® CUTTER

Proprietary Cutter for use with Nomaflex® Expansion Joint Filler



The Nomaflex® Cutter is an innovative scoring tool, for use with Nomaflex expansion joint filler, that enables installers to create a void when sealant is required, eliminating the need for a separate void cap system.

# NOMAFLEX Cutter



### PERFORMANCE

The easy-to-use Nomaflex Cutter enables concrete installers to trim Nomaflex expansion joint filler on the job site to create a 1/2" void for sealant. Nomaflex expansion joint filler remains flexible to easily fit around curves and radii, and the tear strip stays in place until the installer removes it. The Nomaflex Cutter eliminates additional material costs and labor for a separate void cap system. Nomaflex expansion joint filler is an inherent bondbreaker, so no additional bond breaker is required.

Additionally, Nomaflex expansion joint filler is waterproof and can be stored outside. It will not break or flake due to weather elements. Nomaflex lasts longer and is 100% recyclable. Installers have the added benefit of a lower installed cost when using Nomaflex.

## HOW TO USE

Installers simply align the Nomaflex expansion joint filler within the Cutter's channel and pull the Cutter to score a tear strip. Nomaflex is then installed and concrete poured. Once the concrete cures, the tear strip is removed and the sealant is applied. The Cutter is available in the same thicknesses as Nomaflex: 1/2", 3/4" and 1".

#### Nomaflex Features

- No waste due to breakage
- Ultra lightweight
- Flexible, bends around circular structures
- Moisture resistant
- Can be stored outside
- Traditional methods used for installation
- Can be used with hot-pour and cold-applied sealants
- · Clean product
- Inert
- · Odor-free
- Recyclable
- Reusable
- · Made in USA



Insert Nomaflex into the channel.



Pull cutter along Nomaflex edge to score tear-strip;

do not remove tear-strip.



Install Nomaflex with tear-strip at the top.



Pour concrete, let set and then pull tear-strip. Apply sealant per specifications.

