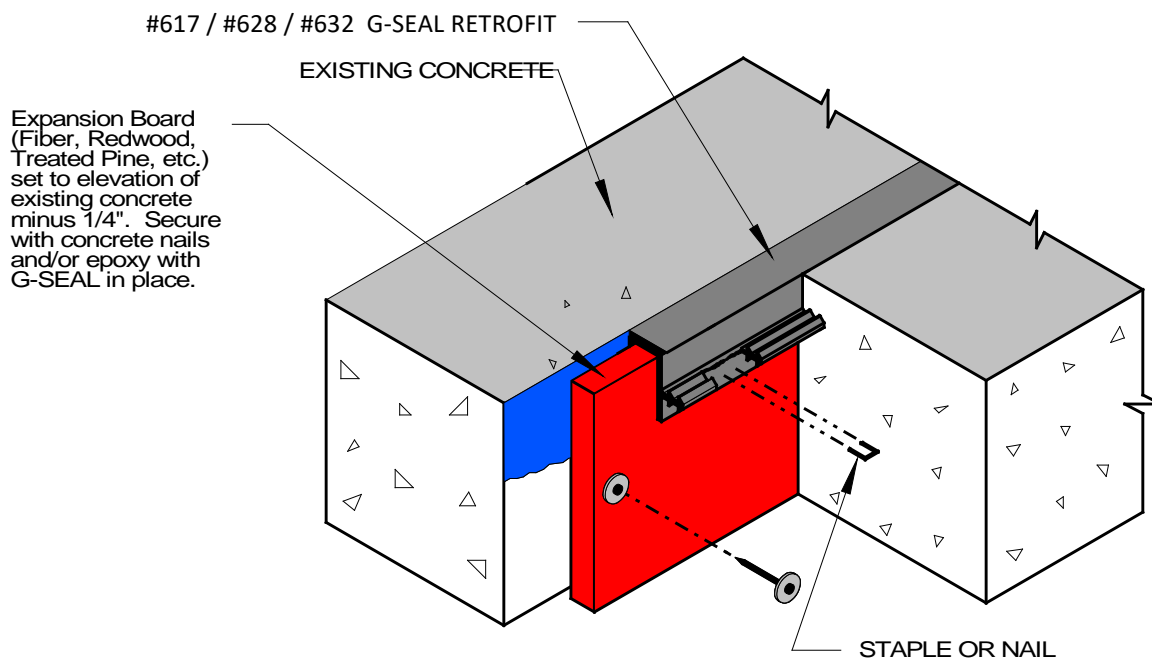


G-SEAL

RETROFIT INSTALLATION GUIDE

G-SEAL RETROFIT #617 / #628 / #632: PATENT NO. 5,375,386



INSTALLATION STEPS

- 1.) Place G-SEAL on expansion board and fasten assembly to elevation against existing concrete. Concrete nails or a combination of epoxy and concrete nails can be used as a fastening method.
- 2.) Use factory fabrications for intersections and changes of direction. All sections to be spliced shall be cut square and bonded together using 3M Scotch-Grip 4475 Plastic Adhesive.
- 3.) Secure free leg of G-SEAL to the expansion board with staples, nails, screws (approximately 18" on center) or adhesive to prevent dislocation during concrete placement.
- 4.) Place concrete using normal placement techniques utilizing G-SEAL as a screed rail. Vibrate concrete to ensure good consolidation around G-SEAL.

THINGS TO AVOID

Insufficient concrete at the G-SEAL profile – G-SEAL should be flush or slightly below the finished concrete surface. Concrete will not adhere to the top of G-SEAL.

Tooling of the joint – G-SEAL provides a finished joint. **DO NOT TOOL!**

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