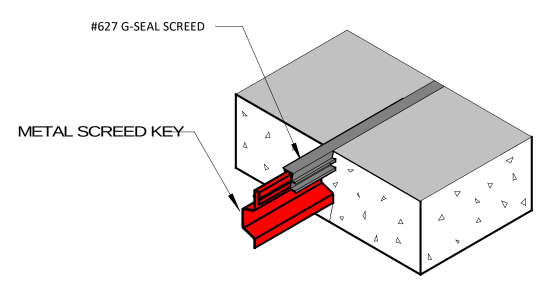


## G-SEAL SCREED CAP INSTALLATION GUIDE

## **G-SEAL SCREED CAP:**

**PATENT NO. 5,375,386** 



## **INSTALLATION STEPS**

- 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.
- Place concrete using normal placement techniques utilizing G-SEAL as a screed rail. Vibrate concrete to insure good consolidation around the 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!

Improper dowel alignment – Regardless of the joint sealing method used, improper dowel alignment may cause cracking or spalling. Proper use of a dowel aligning device will eliminate this concern.

Sika Corporation - US 201 Polito Avenue Lyndhurst, NJ 07071 United States Usa.Sika.com For More Information Contact Sika - St. Louis Sales Office

3400 Tree Court Industrial Blvd. 63122, St. Louis, MO United States www.USA.Sika.com Phone: 1-800-325-9504

Phone: 1-800-325-9504 Fax: 800-551-5145

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