

Designation: C1736 - 11

# Standard Practice for Non-Destructive Evaluation of Adhesion of Installed Weatherproofing Sealant Joints Using a Rolling Device<sup>1</sup>

This standard is issued under the fixed designation C1736; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon ( $\varepsilon$ ) indicates an editorial change since the last revision or reapproval.

## 1. Scope

1.1 The non-destructive procedure described in this practice induces a depression (strain) in the sealant, creating an elongation of the sealant and a stress on the adhesive bond at the sealant to joint substrate interface. The primary purpose of the practice is to reveal sealant adhesion anomalies not discernible by visual examination, at the time of the evaluation, which may affect air infiltration resistance, or water infiltration resistance, or both, of the sealed joint.

Note 1—The nondestructive procedure may require immediate repair of the sealant bead, if failure is identified. Appropriate materials and equipment should be available for this purpose.

- 1.2 This practice is useful for the evaluation of adhesion of weatherseals in joints that are backed with compressible materials such as backer rod. This practice is not as useful in joints with solid backing.
- 1.3 The proper use of this practice requires a working knowledge of the principles of sealants as applied in movement joint applications.
- 1.4 A sealant fails to perform as a weatherseal when it allows air, or water, or both, to infiltrate the joint. This practice does not evaluate the performance of an installed sealant as a weatherseal. This practice is intended to only evaluate the characteristics of the adhesive bond in a particular installation.

Note 2—In addition to identifying adhesion characteristics of the sealant joint, this practice may provide the user with an indication of other characteristics and anomalies including, but not limited to, changes in sealant depth, insufficiently sized or configured backer rods, cohesive failures, entrapped air voids, and solid contaminants. Anomalies of this nature may be interpreted and addressed by the evaluator.

- 1.5 The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.
- 1.6 The committee with jurisdiction for this standard is not aware of any comparable standard published by other organizations.

<sup>1</sup> This practice is under the jurisdiction of ASTM Committee C24 on Building Seals and Sealants and is the direct responsibility of Subcommittee C24.30 on Adhesion.

Current edition approved July 1, 2011. Published August 2011. DOI: 10.1520/C1736-11.

1.7 This standard does not purport to address all of the safety problems, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

### 2. Referenced Documents

2.1 ASTM Standards:<sup>2</sup>

C717 Terminology of Building Seals and Sealants

C1193 Guide for Use of Joint Sealants

C1472 Guide for Calculating Movement and Other Effects When Establishing Sealant Joint Width

# 3. Terminology

- 3.1 *Definitions*—Refer to Terminology C717 for definitions of the terms used in this standard.
  - 3.2 Definitions of Terms Specific to This Standard:
- 3.2.1 target depression, n—The amount of depression needed to reveal sealant adhesion anomalies, determined either in field or in laboratory, during or prior to a sealant evaluation, when using a device with a rolling component.

# 4. Significance and Use 23c0eac/astm-c1736-11

- 4.1 Many parameters contribute to the overall performance of a sealant application. Some of the most significant parameters are sealant joint geometry, joint movement, joint design, sealant movement capability, quality of workmanship, quality of adhesive bond, and quality of the sealant material.
- 4.2 If a sealant fails in adhesion, there is no straightforward procedure for determining the cause. The adhesive failure may be due to workmanship, the specific surface preparation used, the specific sealant used, poor joint design, poor bond chemistry, or other causes. Comprehensive information for the use of joint sealants is provided in Guide C1193.
- 4.3 This technique may not produce useful results when the sealant is in compression. Comprehensive information regarding the impact of temperature on sealant joint dimensions may be found in Guide C1472.

<sup>&</sup>lt;sup>2</sup> For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

## 5. Testing Equipment

- 5.1 Non-Permanent Marking Equipment—The following may be used to perform location marking for repairs of failed sealant adhesion:
- 5.1.1 Substrate Marking—Removable non-residue tape, non-permanent self adhesive labels, or other adjacent substrate marking devices that will not permanently stain, permanently adhere to, or damage the substrate.
- 5.1.2 Sealant Marking—Staples or push pins to affix survey ribbon, or any other device or method that can be applied to the sealant to re-locate the area that has failed in adhesion for repair purposes, which will not pose a hazard to technicians or pedestrians.
- 5.2 Evaluation Device—Device with a rolling component that has a non-sharp convex edge profile, and a minimum width of 1.5 mm. Rolling component width may impact repeatability of the evaluation, and should be reported per 8.1.11.

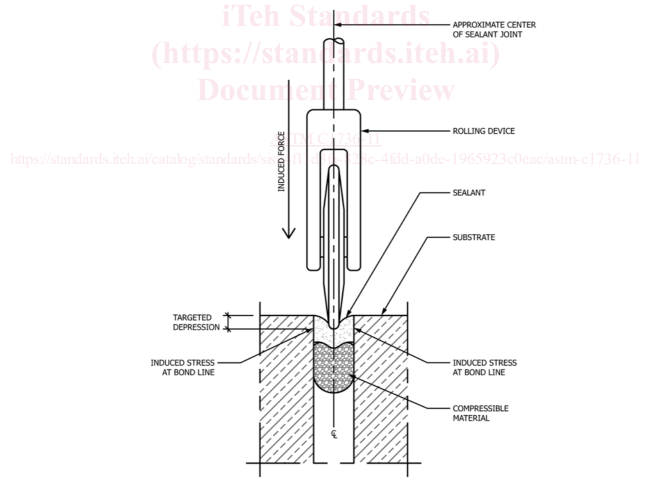
# 6. Summary of Practice

6.1 This practice induces a depression (strain) in the cured sealant, creating an elongation of the sealant and a stress on the adhesive bond at the sealant to joint substrate interface. Pressure is applied to the surface of the sealant near the center

of the joint by the evaluation device. The sealant is depressed by the evaluation device, and an elongation of the sealant occurs; the amount of elongation should be based on joint design, or joint width, or both, and should produce the elongation within the limits of the joint design. The evaluation device uses a rolling component to continuously press into the sealant along a length of sealant joint (Fig. 1).

#### 7. Procedures

- 7.1 The procedure makes use of rolling devices able to impart force against the surface of the cured sealant, creating a depression. Sealant should be cured for at least the minimum time recommended by the manufacturer. The procedures include depression inducement that is manually or guide wheelmaintained, and force control that is automatically maintained by the device used.
- 7.2 The required force producing a strain in the sealant and a stress on the bond line is determined per procedure below.
- Note 3—If an applied force depresses the sealant more than its movement capability, the sealant may be damaged adhesively or cohesively. Therefore, care is needed to avoid over-straining the sealant.
- 7.3 Depression Inducement Procedure—This procedure makes use of a hand-held device such as a window screen



Note 1—As shown, this practice uses a device with a rolling component to apply force and induce a depression in the sealant, stressing the adhesion of the sealant on the bond line.

FIG. 1 Evaluation Device with Rolling Component