Disclaimer
This standard is for use by architects, engineers, roofing contractors, and owners of low slope roofing systems. SPRI, its members and employees do not warrant that this standards is proper and applicable under all conditions.
# Table of Contents

1.0 Introduction 3

2.0 Membrane Termination 5

3.0 Edge System Resistance 5

4.0 Packaging and Identification 5

5.0 Installation Instructions 5

6.0 References 5

   Appendix A 6

   Appendix B 12

   Test method RE-1 Commentary 15
1.0 Introduction

1.1 Scope
This standard provides the basic requirements only for resistance testing for roof edge systems under simulated wind load conditions. This standard is intended for use by those that design, specify, manufacture, and test roofing materials and roof edge systems used in the roofing industry.

This standard applies to low slope roof systems, with low slope defined here as roofs having a slope ≤ 9.5 degrees (2:12). The test methods found in this document address copings and roof edge systems.

1.2 Definitions
All words defined within this section are italicized throughout the standard.

1.2.1 ANSI
American National Standards Institute

1.2.2 Ballast
An anchoring material, such as stone or precast concrete pavers, which employs its mass and the force of gravity to hold (or assist in holding) single-ply roof membranes in place.

1.2.3 Cleat
A continuous metal strip, or angled piece, used to secure metal components.

1.2.4 Clip
A non-continuous metal component or angle piece used to secure two or more metal components together.

1.2.5 Coping
The covering piece on top of a parapet wall exposed to the weather, often made of metal, and sloped to carry off water.

1.2.6 Deck
The uppermost structural component of the building immediately below the roof system. The deck must be capable of safely supporting the weight of the roof system, and the loads required by the governing building codes.

1.2.7 Design load
The total load on a structural system for the most severe combination of loads and forces which it is designed to sustain.

1.2.8 Drip edge
A metal flashing or other overhanging component with a lower edge, intended to control the direction of dripping water, prevent capillary actions, and help protect underlying building components.

1.2.9 Fascia
The vertical or steeply sloped roof trim located at the perimeter of a building. Typically, it is a border for the low-slope roof system.

1.2.10 Fastener
Any of a wide variety of mechanical securement devices and assemblies, including nails, screws, cleats, clips, and bolts, which may be used to secure various roof edge system components.

1.2.11 Fastener Pull-out
A type of failure mode in which a fastener pulls away from a substrate, e.g. nailer, or roof edge system component under load.
1.2.12 Fastener Pull-through
A type of failure mode in which a fastener shank remains secure in the substrate and the roof edge system component pulls over the fastener head.

1.2.13 Gravel stop
A flanged device, frequently metallic, designed to prevent loose aggregate from washing off the roof and to provide a continuous roof edge system for the roofing membrane.

1.2.14 Gutter
A channeled component installed along the down slope perimeter of a roof to convey runoff water from the roof to the drain leaders or downspouts.

1.2.15 Low-slope roof
A category of roofs that generally include weatherproof membrane types of roof systems installed on slopes at or less than 2:12 (9.5 degrees).

1.2.16 Manufacturer
The entity identified on the label as the supplier of the product. See Commentary 1.2.16.

1.2.17 Membrane
A flexible or semi-flexible roof covering or waterproofing whose primary function is to exclude water.

1.2.18 Metal
Any of a category of electropositive elements that usually have a shiny surface, are generally good conductors of heat and electricity, and can be melted or fused, hammered into thin sheets.

1.2.19 Parapet wall
The part of a perimeter wall that extends above the roof.

1.2.20 Roof Edge
The point of transition from a low-slope roof to a lower vertical or near vertical building element, including but not limited to walls, windows, fascia boards, and mansard roofs.

1.2.21 Roof edge system
A component or system of components at the perimeter of the roof that typically is integrated into the roof system for the purpose of flashing and securing the roof membrane.

1.2.22 Roof slope
The angle a roof surface makes with the horizontal, expressed as a ratio of the units of vertical rise to the units of horizontal length (sometimes referred to as run), the amount or degree of such deviation. Slope may be expressed as a ratio of rise of run, such as 2:12, or as an angle (9.5 degrees).

1.2.23 Roof system
A system of interacting roof components, generally consisting of a membrane, roof insulation and roof edge systems (not including the roof deck) designed to weatherproof and, sometimes, to improve the building’s thermal resistance.

1.2.24 Soffit
The exposed undersurface of any exterior overhanging section of a roof eave.

1.2.25 Substrate
The upper surface of the roof deck, insulation, or other roofing structure upon which a roofing membrane or other component of the roofing system is placed or to which it is attached.
1.2.26 Wind load
Force exerted by the wind on a roof or any component of a roof system.

2.0 Membrane Termination
Two types of membrane termination are industry accepted: dependently and independently terminated systems.

2.1 Dependently Terminated Systems
Ballasted systems, ribbon/spot adhered systems, or systems in which the mechanically attached roof cover is secured to the substrate at a distance greater than 12 in. (305 mm) from the roof edge are considered dependently terminated by the roof edge system. For these systems the RE-1 and RE-2 tests are required. See Commentary C2.1.

2.2 Independently Terminated Systems
Systems in which the roof cover is adhered to the substrate or a mechanically attached roof cover is secured to the substrate at a distance less than or equal to 12 in. (305 mm) from the roof edge are considered independently terminated. For these systems the RE-2 test or RE-3 test is required. See Commentary C2.2.

3.0 Edge System Resistance
Roof edge systems shall be tested in accordance with tests RE-1, RE-2 or RE-3 as appropriate for the application. See Appendix A—Roof Edge System Testing. See Commentary C3.0.

3.1 Dependently Terminated Systems
Roof edge systems designed to act as membrane termination shall be tested according to tests RE-1 and RE-2.

3.2 Edge Flashing, Gravel Stops
For roof edge systems where the exposed horizontal component is 4 in. (102 mm) or less, the exposed vertical component (face) area shall be tested according to test RE-2. For exposed horizontal components greater than 4 in. (102 mm), RE-3 test is required. See RE-2 test for more information.

3.3 Copings
Coping and other roof edge systems for which the exposed horizontal component exceeds 4 in. (102 mm) shall be tested according to test RE-3. See Commentary 3.3.

4.0 Packaging and Identification
Roof edge system components or packaging shall contain written documentation which identifies the components of a roof edge system which have been ANSI/SPRI/FM 4435/ES-1 tested. Documentation, in the form of manufacturer’s printed product literature or letter, shall be made available to the building owner or his/her representative.

5.0 Installation Instructions
Installation instructions shall be provided for all roof edge systems in compliance with the ANSI/SPRI/FM 4435/ES-1 test standard and shall include fastener and cleat requirements.

6.0 References
1. Factory Mutual Approved Product News Vol. 21, No. 2, 2005
2. Roofing Industry Committee on Weather Issues (RICOWI), Hurricane Katrina Wind Investigation Report, 2007, pp. xiv
Appendix A
Roof edge system Testing

RE-1 Test
Test Method for Dependently Terminated Roof Membrane Systems

Note: This test is only required for systems described in 3.1, which do NOT contain a mechanical termination (commonly referred to as a “peel stop”) within 12 in. (305 mm) of the roof edge.

RE1.1 Apparatus
The description of the apparatus is general in nature. Any equipment capable of performing the test procedure within the allowed tolerances shall be permitted. A schematic drawing of this apparatus is shown in Figure RE1.3. The test apparatus shall be constructed so that the performance of individual components is unaffected by end constraints on the test sample. Load shall be applied and measured with calibrated load cells, each accurate to within +/- 3% of full-scale load cell values. Calibration shall be performed annually (minimum) and should be performed and recorded at 5%, 25%, 50%, and 75% of the expected maximum test values.

RE1.2 Safety Precautions
Proper precautions shall be taken to protect the operating personnel and observers in case of any failure.

RE1.3 Test Method
To test the roof edge system’s ability to restrain a membrane force, uniform tension shall be applied along the length of the membrane used in the test. The minimum length of the membrane and roof edge system shall be such that the roof edge system sample contains three (3) attachment fasteners at the design fastener spacing or is 36 in. (915 mm) in length, whichever is greater. The roof edge system shall be constructed and mounted on the base of a tensile testing device so the membrane is pulled at a 25° angle to the roof deck to simulate a billowing membrane (see Figure RE1.3).

Note that:

\[
\text{Applied Load} = F \times L
\]
\[
\text{Where:}
\]
\[
L = \text{the length of the roof edge system sample, use 12 in. (305 mm) to determine the load per linear foot.}
\]
The jaws of the tester shall be connected to two bars that clamp the membrane securely between them so that the load is distributed uniformly along the width of the membrane (see Commentary for Test RE-1). The tester is loaded at a rate of not less than 2 in./min (51 mm/min) until failure occurs or the desired membrane tension load is achieved. Failure is defined as any event that allows the membrane to come free of the roof edge system or the roof edge system to come free of its mount.

### RE1.4 Test Results

The results of the test shall be stated in pounds/lineal foot. The results are rounded down to the nearest pound/lineal foot.
RE-2 Test
Test Method for Dependently or Independently Terminated Roof edge systems
(Exposed horizontal component 4 in. (102mm) or less)

RE2.1 Apparatus
The description of the apparatus is general in nature. Any equipment capable of performing the test procedure within the allowed tolerances shall be permitted. A schematic drawing of this apparatus is shown in Figure RE2.1. The test apparatus shall be constructed so that the performance of individual components is unaffected by end constraints on the test sample. Load shall be applied and measured with calibrated load cells, each accurate to within +/- 3% of full-scale load cell values. Calibration shall be performed annually (minimum) and should be performed and recorded at 5%, 25%, 50%, and 75% of the expected maximum test values.

Fascia Blow-Off Test Set Schematic
(Force at Failure × Face Area = Blowoff Resistance)

RE2.2 Safety Precautions
Proper precautions shall be taken to protect the operating personnel and observers in case of any failure.

RE2.3 Test Specimens
All parts of the test specimen shall be full size in length, width, and all other dimensions, using the same materials, details and methods of construction and anchoring devices (such as clips, cleats, and fasteners) as used on an actual building. Sample length shall be a minimum of 96 in. (2438 mm). When the anchoring means at the ends of the roof edge system are normally used to restrain other additional lengths of the roof edge system, then the anchoring means shall be modified so that only that percentage that might restrain rotational movement in the test specimen is used.

RE2.4 Procedure
RE2.4.1 Gravity
Any undue influence from gravity that does not occur during actual installation shall be omitted from the test specimen. If the test specimen is inverted, a gravity correction shall be made in the determination of the allowable superimposed loading. Tests run in an inverted position shall include data from pressure reversal or an upright specimen to show that unlatching of the drip edges at the cleats will not occur in the normal orientation.

RE2.4.2 Loading
Loading shall be applied uniformly on centers no greater than 12 in. (305 mm) to the centerline of the vertical face of the roof edge system. Loading shall be applied on the horizontal centerline of the face. Loads shall be applied incrementally and held for not less than 1 minute after stabilization has been achieved at each incremental load. Between incremental loads,
the load shall be reduced to zero until the specimen stabilizes (5 minutes maximum). After this stabilization period, initiate the next higher incremental load. Loading to the face of the roof edge system shall be applied in increments not to exceed 25-lbf/ft² (122 kgf/m²) until approximately ½ of the expected failure load is obtained. Thereafter, increments of load shall not exceed 10-lbf/ft² (49-kgf/m²). Loading speed shall be such that each incremental load up to and including 150-lbf/ft² (732 kgf/m²) shall be achieved in 60 seconds or less. Above 150-lbf/ft² (732 kgf/m²), incremental loading shall be achieved in 2 minutes or less.

Loading shall proceed as indicated until the test specimen either fails or exceeds the required design pressure. The last 1 minute load sustained without failure is the maximum load recorded.

RE2.4.3 Failure
Failure shall be loss of securement of a component of the roof edge system.

RE2.4.4 Test Results
The data for the conditions described in 2.4.3 above shall be recorded. If this data is in units of force (pounds), the data shall be converted to resistance by dividing the force by the area of the face:

\[ R = \frac{F}{H \times L} \]

Where:
- \( F \) = Force (lbf)
- \( H \) = Height of Face (ft)
- \( L \) = Length of sample (ft)
- \( R \) = Resistance, maximum passing load in pounds per square foot (lbf/ft²)
Test Standard for Edge Systems Used with Low Slope Roofing Systems

RE-3 Test for Copings
(Exposed horizontal component exceeds 4 in. (102 mm))

RE3.1 Apparatus
This description of the apparatus is general in nature. Any equipment capable of performing the test procedure within the allowed tolerances shall be permitted. A schematic drawing of this apparatus is shown in Figures RE3.1 and RE3.2. The test apparatus shall be constructed so that the performance of individual components is unaffected by end constraints on the test sample. Load shall be applied and measured with calibrated load cells, each accurate to within +/- 3% of full-scale load cell values. Calibration shall be performed annually (minimum) and should be performed and recorded at 5%, 25%, 50%, and 75% of the expected maximum test values.

RE3.2 Safety Precautions
Proper precautions shall be taken to protect the operating personnel and observers in case of any failure.

RE3.3 Test Specimens
All parts of the test specimen shall be full size in length, width, and all other dimensions, using the same materials, details and methods of construction and anchoring devices (fasteners, clips, and cleats) as used on an actual building. Sample length shall be a minimum of 96 in. (2438 mm). When the anchoring means at the ends of the roof edge system are normally used to restrain other additional lengths of the roof edge system, then the anchoring means shall be modified so that only that percentage that might restrain rotational movement in the test specimen is used. A minimum of 1 face/top test and 1 top/back test shall be performed.

RE3.4 Procedure
RE3.4.1 Gravity
Any undue influence from gravity that does not occur during actual installation shall be omitted from the test specimen. If the test specimen is inverted, a gravity correction shall be made in the determination of the allowable superimposed loading. Tests run in an inverted position shall include data from pressure reversal or an upright specimen to show that unlatching of the drip edges at the cleats will not occur in the normal orientation.

RE3.4.2 Loading
Top and face loadings shall be applied simultaneously in the vertical and horizontal directions in the ratio of 1.73-lbf/ft\(^2\) (8.45 kgf/m\(^2\)) top (vertical load) to 1-lbf/ft\(^2\) (4.88 kgf/m\(^2\)) face (horizontal load). Loading shall be applied uniformly on centers no greater than 12 in. (305 mm) to the top of the coping and to one of the faces of the coping at the same time. Loads shall be applied on parallel horizontal centerlines of the surfaces tested. Loads shall be applied incrementally and held for not less than 1 minute after stabilization has been achieved at each incremental load. Between incremental loads, the load shall be reduced to zero until the specimen stabilizes (5 minutes maximum), before the next higher
incremental load is initiated. Vertical loading to the top of the roof edge system shall be applied in increments not to exceed 25-lbf/ft² (122 kgf/m²) until approximately ½ of the expected failure load is obtained. Thereafter, increments of load shall not exceed 10-lbf/ft² (48.8 kgf/m²). Loading speed shall be such that each incremental load up to and including 150-lbf/ft² (732 kgf/m²) shall be achieved in 1 minute or less. Above 150-lbf/ft² (732 kgf/m²), incremental loading shall be achieved in 2 minutes or less.

Loading shall proceed as indicated until the test specimen either fails or exceeds the required design pressure. The last 1 minute load sustained without failure is the maximum load recorded.

Both face and back legs shall be tested in this manner using separate test samples. Thus, one sample to test the face while loading the top (Figure RE3.1), and the other to test the back leg while loading the top (Figure RE3.2).

**RE3.4.3 Failure**
Failure shall be loss of securement of a component of the roof edge system.

**RE3.4.4 Test Results**
The data for the conditions described in 3.4.3 above shall be recorded. If this data is units of force (in pounds), it shall be converted to resistance by dividing the force by the area of the face:

\[
R = \frac{F}{H \times L}
\]

Where:
- \( F = \text{Force (lbf)} \)
- \( H = \text{Height of Face (ft)} \)
- \( L = \text{Length of sample (ft)} \)
- \( R = \text{Resistance, maximum passing load in pounds per square foot (lbf/ft}^2) \)
Appendix B
Commentary

This commentary consists of explanatory and supplementary material designed to help designers, roofing contractors, manufacturers, testing facilities, and others in applying the requirements of the preceding standard.

This commentary is intended to create an understanding of the requirements through brief explanations of the reasoning employed in arriving at these requirements.

The sections of this commentary are numbered to correspond to sections of the standard to which they refer. Since having supplementary material for every section of the standard is not necessary, not all sections are referenced in this commentary.

C.1.1 Scope

This test standard was developed for use with Built-Up (BUR), Single-Ply and Modified Bitumen roofing systems.

The low slope value defined in this standard comes from an industry accepted value of ≤9.5 degrees (2:12).

Roof edge systems serve aesthetic as well as performance functions for a building. Aesthetically, they provide an attractive finish and sometimes even a key feature to the exterior of a building. Of course, no matter how aesthetically pleasing, a roof edge system must act primarily as an effective mechanical termination and transition between the roof and other building components such as parapet walls, vertical walls, corners, soffits, fascia boards, etc.

A high-performance roof edge system provides many benefits. It acts as a water seal at the roof edge. When it is the means by which the membrane is attached to the building at the roof edge, it must also exhibit sufficient holding power to prevent the membrane from pulling out at the roof edge under design wind conditions. Furthermore, the roof edge system itself must not come loose due to a design wind load. A loose component of a roof edge system not only endangers surrounding property or persons, but it also exposes the roofing to blow-off, starting at the roof edge.

The 1980s saw a dramatic increase in the popularity of single-ply roof systems. With this increase, roof edge systems began receiving additional attention. Throughout the 1980s into the early 1990s a variety of organizations developed roof edge termination recommendations and testing criteria. These standards, however, were not universal and each was focused on the specific needs or purpose of that organization. This created a challenge for design professionals in selecting the appropriate roof edge system, which would perform to the needs of their particular project.

In 1995 the Single Ply Roofing Industry (SPRI) began the process of developing a consensus roof edge performance standard. The goal was to create a standard that would have real-world practicality and provide unified guidance to design professionals as well as those that fabricate and install roof edge systems.

In 1998 the American National Standards Institute (ANSI) approved what was to become the ANSI/SPRI ES-1 Wind Design Standard for Edge Systems Used with Low Slope Roofing Systems. In 2003 the ES-1 Standard was included in the International Building Code (IBC). 2006 and later versions of IBC all require roof edge systems to be tested per the test methods in this standard.

Today, the central role that roof edge systems play in protecting against wind loads is gaining increasing awareness due to renewed attention of significant wind events.

No area of the country is exempt from wind related roofing damage.

Public law 108-360, National Windstorm Impact Reduction Act of 2004, was signed into law by President Bush to reduce the risk wind hazards propose to life and property. It recommended improvements in and enhancements of, "standards and technologies that will enable cost effective, state of the art windstorm resistant provisions to be adopted as part of state and local building codes”

In addition, public law 114-52, National Windstorm Impact Reduction Act Reauthorization of 2015, reauthorized the national windstorm impact reduction act and noted: SEC. 202. FINDINGS.

NOTE: 42 USC 15701.
The Congress finds the following:

(1) Hurricanes, tropical storms, tornadoes, and thunderstorms can cause significant loss of life, injury, destruction of property, and economic and social disruption. All States and regions are vulnerable to these hazards.

A study of 145 FM Global losses involving built-up roof (BUR) systems showed 85 losses (59 percent) occurred because the roof perimeter failed. The Roofing Industry Committee on Weather Issues (RICOWI) has issued several reports summarizing their findings regarding roof damage after significant wind events. The committee found “many examples of damage appeared to originate at failed edge details”. RICOWI notes that their “studies reinforced the need for secure roof edge systems, and codes that require secure roof edging need to be enforced”.

C.1.2.16 Manufacturer

Any person or company making edge metal is considered a manufacturer. Some metal edge products may be made by one manufacturer and private labeled for sale by a third party. In that instance the label on the product would identify the third-party entity. This third-party entity is responsible for providing installation instructions and test data as requested. The third-party could obtain this information by working with the company that produced the private label product.

C.2.0 Membrane Termination Systems

The roof edge system may be the only restraint preventing a roof blow-off. Mechanically attached membranes may be attached only by the roof edge system at the building’s roof edge. In ballasted systems, ballast may be scoured away from the roof edge. Ballasted roofs should be designed to meet ANSI/SPRI RP-4, Wind Design Standard for Ballasted Single-Ply Roofing Systems, to prevent excessive scour.

Consideration should be given to sealing the roof edge against air infiltration. Air infiltration may affect the loads on the roofing and the roof edge system by adding a positive pressure under the roofing, thus compounding the effect of negative pressure above the roofing.

BUR and most modified bitumen membranes are adhered to roof deck or insulation. When they are mechanically attached, they shall follow the rules for all mechanically attached systems.

C.2.1 Dependently terminated

Ballasted systems or systems in which the mechanically attached roof cover is secured to the substrate at a distance greater than 12 in. (305 mm) from the roof edge system are considered dependently terminated by the roof edge system. For these systems Test RE-1 is applicable. Dependently terminated roof edge systems are often called edge flashings or gravel stops. These products or designs complete the horizontal deck or membrane plane at its transition to a vertical wall drop, typically at a 90° angle.

Normally the roofing membrane is restrained at the roof edge by means of a mechanical gripping of the membrane by the roof edge system or by a bond between the membrane and roof edge system.

A roof edge system may also function as an air seal, when combined with an air retarder throughout the field of the roof, by preventing air infiltration under the roofing membrane. To resist air infiltration, nailers should be sealed to the building with appropriate sealant material. Where multiple courses of nailers are used, these nailer courses should also be sealed to each other. Butt joints should also be sealed.

Termination devices against higher vertical walls inboard of the roof edge are not considered by this standard.

C.2.2 Independently terminated

Systems in which the roof cover is adhered to the substrate or a mechanically attached roof cover that is secured the substrate at a distance less than or equal to 12 in. (305 mm) from the roof side of the roof edge system are considered independently terminated. For these systems Tests RE-2 or RE-3 are applicable.
C.3.0 **Edge System Resistance**

*Roof edge systems* may be selected from *manufacturers* who certify certain minimum performance to meet design requirements, based upon testing. Any *roof edge system* may be used provided that it is tested by an independent testing laboratory to meet the wind design requirements.

The vertical face of an edge flashing (*gravel stop*) shall be tested according to Test RE-2 and provide a strength that meets or exceeds the required horizontal design pressure. The test shall be applicable to systems with exposed horizontal components less than 4 in. (102 mm) as detailed in the RE-2 Test Method; otherwise Test RE-3 is applicable.

The vertical and horizontal faces of *copings* (and like *roof edge systems*) shall be tested according to Test RE-3 and provide a strength that meets or exceeds the horizontal and vertical pressures required.

The *roof edge system*, when used for securing dependently terminated roofing systems, shall be tested according to Test RE-1 to provide a strength that meets or exceeds the calculated *membrane* tension. See RE-1 Classification Tables in Commentary.

See Test Method RE-1, RE-2, and RE-3 for further information.

C.3.3 **Copings/Caps**

*Copings/Caps* are independently terminated systems: These are *roof edge systems* that cover the tops of *parapet walls*, usually with the roofing *membrane* terminated under them.

**Gutters**

*Gutters* and other rain-carrying devices are beyond the scope of this standard. However, the designer should be aware that their securement is important to the proper functioning of the building, and reference ANSI/SPRI GT-1 *Test Standard for Gutter Systems* for the testing of gutter systems.

C.4.0 **Packaging and Identification**

Because IBC requires that *roof edge systems* be tested per ES-1, owners and code officials need documentation packaged with the *roof edge system* to identify that it has been tested. Recognized or certified third party organizations may require additional auditing.

C.5.0 **Installation Instructions**

In order for the *roof edge system* to perform as tested it must be installed in the same manner as the tested *roof edge system*. Installation instructions are required to assure the proper *cleats, clips, fasteners*, and other components are installed in the correct location and at the correct spacing which may include construction or instruction details.
Test method RE-1 Commentary

The roof edge system is a key anchor point holding the membrane in place. During high-speed wind loading, the roof system can create extreme loads on the roof edge system.

Referring to Figure RE1.3 for a mechanically attached system, the loading depends upon the distance, $r$, of the first row of fasteners to the edge termination. The overall shape of the membrane is based upon previous tests indicating that the membrane deformation can be well approximated by a 25-degree angle. Figure RE1.4 shows a closer look at the membrane forces.

![Figure RE1.3 – Mechanically Attached Roof Forces](image)

If an upward pressure ($\text{lb/ft}^2$) is applied to the membrane, then the upward force = upward pressure x $r/2$ for one half of the membrane width $r$ (a single fastener will have a force, $F$, to resist this load). Assuming a 25* deflected shape, then the membrane force, $S$, can be found from the equations:

![Figure RE1.4 – System of Forces, 1/2 of Membrane Width Between Fasteners](image)
\[
\sin 25^\circ = \frac{\text{Upward Force}}{S}
\]

\[
\sin 25^\circ = \frac{\text{Upward Pressure} \times \frac{r}{2}}{S}
\]

Thus,

\[
S = \frac{\text{Upward Pressure} \times \frac{r}{2}}{\sin 25^\circ}
\]

The precision and bias of this test measure has not been determined.

**Test Method RE-1 Commentary—Adhered Roof Systems**

Adhered systems are assumed to apply no stress on the roof edge system under consideration, unless either the metal is loosened or the membrane is in peel from the pressure differential between the exterior and interior of the system; however, recent hurricane investigations have shown that both can occur.

**Test Method RE-1 Commentary—Membrane Tension**

The tables found in ANSI/SPRI/ED-1 should be consulted, when testing according to RE-1, for approximating membrane tension based upon the calculated Field of Roof or Vertical Perimeter Pressure, and the distance to the first row of fasteners in a mechanically attached system. Design load should be determined as required by the authority having jurisdiction.

**Test Methods RE-2 and RE-3 Commentary**

**Stabilization**

Stabilization is necessary during loading to ensure that the specimen has reached equilibrium before considering a sustained load for a period of 1 minute. As the specimen approaches its ultimate capacity, stabilization of the specimen will generally take longer to achieve.

**Loading**

These test methods consist of applying loads on surfaces of a test specimen and observing deformations and the nature of any failures of principal or critical elements of the roof edge systems. Loads are applied to simulate the static wind loading of the members. Test RE-2 requires horizontal loading on only the vertical face since the upward wind loading on an edge system member is considered to be negligible because of the small area exposed to uplift.

A recovery period between increases in incremental loading is allowed for the test specimen to attempt to assume its original shape prior to applying the next load level. The rate of sustained loading can be a critical issue when specimens are subjected to continuously increasing load until failure is achieved. Loading rate has little meaning in RE-2 and RE-3 because these methods employ incrementally increased loads sustained for long times followed by brief recovery periods. An incremental method is more stringent than continuous loading due to the requirement of a 1 minute holding load.

The RE-2 and RE-3 Test procedures require full-length specimens because end conditions of discreet sections of copings and edge flashings can play a profound role in the failure mode of the materials. Furthermore, those products having clips (not continuous cleats) can exhibit different performance under testing than in the field if the clips do not act upon the products as they would in the field.

No special testing is required of fabricated miters. However, the roof edge system from which the miter has been fabricated shall have been tested to meet the calculated design loads of the corner region. The precision and bias of these test measures have not been determined.

The external pressure coefficients (GCp) used to calculate horizontal and vertical pressures vary by building height (≤60 or >60’) and location on the roof (perimeter or corner region). The ratio of top (vertical) pressure to face (horizontal) pressure ranges from 1.71 to 2.30 depending on the building height and roof location. To simplify testing and avoid having to test roof edge systems at four different pressure
ratios, the ratio for testing has been set at 1.73. This 1:73 ratio is deemed to be the most conservative as greater loads are applied to the face and back of the coping where failure most often occurs. 1.73 is also the ratio that was typically used when testing per ANSI/SPRI ES-1 2003 and ANSI/SPRI/FM 4435/ES-1 2011; therefore, products tested in accordance with one of those previous versions should not require re-testing.

**Failure**

Some examples of component failure that will not enable the roof edge system to perform as designed would be:

- Full fastener pull-out
- Fastener pull-through
- Collapse of a cleat, fascia, or cover
- Disengagement of cover from a cleat or clip

Consideration should be given to permanent deformation observed during testing. A roof edge system with no load being applied, which exhibits permanent deformation from its original shape, may allow water infiltration and be subjected to peeling wind forces that could compromise the intended performance of the roof edge system.