1. Selecting the silicone sealant

The intended function of sealant determines the specific product that will be appropriate for use in the application. A brief overview of selection guidelines is found in this section. If further assistance with silicone sealant selection is required, then contact Tremco’s technical services or consult Tremco’s Sealant Selection Guide; this guide is available at tremcosealants.com. Provided below is a list of items to consider while selecting a silicone sealant:

**Movement capability**

Many joints into which sealants are installed must be considered dynamically moving entities, and the sealant must be able to accommodate the magnitude of dynamic movement that the joint will experience. The sealant’s ability to accommodate joint movement is provided as ratings for the extension and compression capabilities. The movement capability of a silicone sealant is published on the product data sheet and reported under the “Applicable Standards” section as the “class” distinction within ASTM C920 – Standard Specification for Elastomeric Joint Sealants.

**Modulus**

The modulus property of a sealant is a relative value measured as a ratio of stress to strain during joint extension. To define this property simply, modulus describes the amount of force, load, or stress required to extend a sealant to a predetermined strain or elongation. Low-modulus sealants exhibit less stress at the location of the sealant-substrate bond line when the sealant is exposed joint movement; generally, low-modulus sealants demonstrate greater movement capabilities when compared to their higher-modulus counterparts. Low-modulus sealants are a more forgiving selection for high movement joints, joints that have opposing substrates with dissimilar coefficients of thermal expansion, and joints that have interfaces that can be pulled apart by movement stresses maintained by higher-modulus sealant materials. Low-modulus silicone sealants are the preferred selection for joints that interface with EIFS. Medium-modulus and high-modulus sealants can provide durability in joints where a less significant amount of joint movement is expected and when the substrate is rigid enough to accept higher levels of stress; some of these medium- and high-modulus sealants have been formulated to be strong enough to perform as a structural component in a specific type of glazing called structural glazing.

**Single-component or multi-component**

This portion of selection pertains to equipment available to dispense the sealant, speed of sealant cure-through and preference of the applicator. A multi-component sealant is usually packaged in bulk containers and requires mixing as well as specialized dispensing equipment, while single-component sealants are ready for immediate dispensing from packaging types that have a smaller volume, such as cartridges or sausages.

**Non-sag or pourable**

A non-sag material is required in applications marked with joints in vertically-oriented substrates and can be used in skyward facing horizontal joints; pourable sealants cannot be used in vertically-oriented joints and may be preferred in skyward facing horizontal joints as they promote ease of use by reducing the intensity of tooling that the applicator must perform after the sealant is initially applied. The “gun-grade” and “non-sag” sealant terms are synonymous. The “self-leveling” sealant term is descriptive for “pourable sealant”.

**Paintability**

Where sealant joints are to be painted, silicone sealants are not typically recommended as the only type of commonly used paints or coatings that will develop adhesion to them are also composed of silicone based chemical structures.

Contact Tremco Technical Services if you have any questions regarding the sealant selection process.

2. Testing

Tremco recommends project-specific testing be completed prior to starting production at any job-site conditions. Upon request, Tremco’s technical services laboratory performs in-house testing of sealant for adhesion, compatibility and potential staining on submitted project substrate materials. Project-specific recommendations regarding surface preparation, primer use, and silicone sealant product recommendation are made after the completion of Tremco’s project-specific testing process. Contact Tremco’s technical services for details on how to initiate, complete, and interpret laboratory testing procedures, requirements, and results. Consult Tremco’s technical services bulletin for more detailed information pertaining to each test performed within Tremco’s technical services laboratory.

In some instances, in-field testing may be adequate for qualifying a sealant for use in a specific application. Contact a local Tremco sales representative for assistance with testing at the job site.

3. Storage

Prior to use, all silicone sealants must be stored in a cool, dry location. The optimal storage temperature range is 60-80°F (15-27°C). Once the packaging of a single-component sealant is opened, the material will begin to cure. Preserving the sealant from developing an undesired level of cure of the material can be achieved by promptly closing the sealant’s container immediately after completion of use.

The curing mechanism of single-component silicone sealants is initiated with the introduction of airborne water vapor to the exposed sealant. The seals of Tremco sealant containers are effective at isolating the sealant from the atmosphere, and the water vapor that it contains, for extended periods of time.

Storage of packaged silicone sealants in locations that experience significant temperature fluctuations and/or cyclic temperature changes may be problematic, as these conditions are known to accelerate the migration of air and water vapor into the sealant container, unduly exposing the sealant to conditions that will ultimately reduce the effective shelf life of the material or the overall performance of the sealant when applied. Therefore, it is recommended to ensure that the storage of silicone sealants be in a temperature-controlled environment with a stable ambient air temperature.
Silicone Sealant Application Instructions

If the volume of either component of two-component silicone sealant container measures five or more gallons, then it is recommended to utilize the follower plate of the appropriate dispensing equipment as a functional seal that mitigates the diffusion of air to the contents of the container. The container of either component of a two-component silicone sealant should only be opened immediately before it is to be dispensed with suitable sealant delivery equipment. It is recommended that the follower plate be lowered into the sealant container immediately after the container is opened and should remain inserted into this container until the contents have either been completely consumed or are to be removed for disposal.

4. Surface preparation

The five key steps for a successful sealant installation can be summarized as: clean, prime (if necessary), pack with joint backing material, gun the sealant, and tool the surface of the sealant. Specific instructions for each of these installation steps are provided in subsequent sections within this document below.

Two-cloth cleaning method

The two-cloth cleaning method is completed by first wiping the substrate with a clean, white, lint-free cloth that is dampened with an approved cleaning solvent, such as isopropyl alcohol. The cleaning cloth should never be introduced or inserted directly into the solvent vessel or its contents to prevent contamination. Immediately follow the solvent-wipe, before the cleaning solvent has flashed off the substrate surface, with wipe of a second cloth that is dry, clean, white, and lint-free to remove loosened dirt or oil. It is recommended to clean non-porous substrates using this cleaning method immediately before applying a silicone sealant, and the substrate must be cleaned again if two or more hours have elapsed between the time that the substrate was cleaned, and the sealant is applied.

Taping of surfaces surrounding the joint

Applying masking tape at the perimeter of a sealant joint is optional and is generally to support aesthetically favorable appearances of the sealant joint and to promote easier clean-up procedures. The masking tape must be removed immediately after the sealant’s surface is tooled and before the sealant begins to develop a skinned surface.

Masonry

Concrete and masonry surfaces must be fully cured, stable, clean, dry, and free of contaminants. If film-forming curing aids or form release agents are present on a concrete substrate, they must be completely removed. If non-film-forming curing or form release agents have been used, adhesion testing must be employed to determine if they would be deleterious to adhesion.

The rough surfaces of these substrates can be prepared by sandblasting, mechanically abrading, wire brushing, grinding, or any combination of these preparation methods. These abrasive surface preparation procedures will introduce dust and other particles to the application area that must be treated as contaminants and thoroughly removed by blowing the affected substrate with oil-free compressed air or by brushing the contaminants away from the application area with a soft bristle brush.

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Recommendation on the use of primer is determined via project-specific testing. Specifics on priming substrates of this type can be found in section 5 of this document, “Priming.” These substrates are porous in nature; TRENprime Silicone Porous Primer is to be used if a primer is required for the sealant to develop adequate adhesion.

Glass, porcelain, tile, etc.

These surfaces must be clean, dry, and free of any contaminants. Clean the substrate using the two-cloth cleaning method described above. Preventing oily fingerprints from being introduced onto these substrates is an important precaution to maintain cleanliness and create an ideal surface for the sealant to develop adhesion to.

Recommendation on the use of primer is determined via project-specific testing. Specifics on priming substrates of this type can be found in section 5 of this document, “Priming.” These substrates are non-porous in nature; therefore, Tremco Silicone Metal Primer is to be used if a primer is required for the sealant to develop adequate adhesion.

Wood

Tremco’s silicone sealants will typically develop adhesion to dry, fresh wood that is clean and free of any contaminants. Many species of wood, such as teak, contain oils that dry out very slowly. Oil bearing woods are usually not suitable substrates for silicone sealants to develop adhesion with unless sufficient time has been allotted for the oils to vacate the substrate. Applications of silicone sealant onto wood that will be painted or stained at a later time must utilize adequate masking techniques to ensure that silicone sealant does not get onto surfaces to be painted or stained.

When applying silicone sealants to painted wood surfaces and adhesion will develop with the paint, it is important to note that the bond between the sealant and the paint is of no more value than the bond between the paint and the wood. Recognize the need for additional prudence because stresses of movement introduced to the sealant joint will be transferred to the paint material at the bond line. Use of a low-modulus sealant would be preferable to a medium- or high-modulus sealant to minimize such transfer of movement stress. Tremco recommends that any paint on the surface of the wood at the bonding area be removed mechanically, so bare wood is the exposed surface for the silicone sealant to bond to. Where paint is not fully removed from wood and well-bonded residual paint is left after scraping or abrading, a low-modulus sealant is the preferred selection. Silicone sealants have historically been found to readily develop adhesion with a wide variety of different types of paint, but it is always recommended to confirm this with the implementation of project-specific testing with the materials present at the application site.
**Silicone Sealant Application Instructions**

### Metal

The bonding surface of the silicone sealant must be clean, dry, and free of any contaminants. Metal substrates must be cleaned using the two-cloth cleaning method described previously within this document. Preventing oily fingerprints from being introduced onto these substrates is an important precaution to maintain cleanliness and create an ideal surface for the sealant to develop adhesion to.

Metals that have the potential to corrode via oxidation pose a threat to the long-term adhesion of a sealant as oxidation can creep beneath the sealant bond line over time to cause failure. It is for that reason that factory-applied primers are recommended on steel substrates.

Recommendation on the use of primer is determined via project-specific testing. Specifics on priming substrates of this type can be found in section 5 of this document. "Priming." Metal substrates are non-porous in nature; therefore, Tremco Silicone Metal Primer is to be used if a primer is required for the sealant to develop adequate adhesion.

### Plastics

Plastic surfaces must be clean, dry, and free of contaminants prior to the application of silicone sealant. These substrates must be cleaned using the two-cloth cleaning method described previously within this document. Preventing oily fingerprints from being introduced onto these substrates is an important precaution to maintain cleanliness and create an ideal surface for the sealant to develop adhesion to.

Recommendation on the use of primer is determined via project-specific testing. Specifics on priming substrates of this type can be found in section 5 of this document. "Priming." Plastic substrates are non-porous in nature; therefore, Tremco Silicone Metal Primer is to be used if a primer is required for the sealant to develop adequate adhesion.

### 5. Priming

#### Porous substrates

Tremco commercial silicone sealants will typically develop adhesion without the need of a primer to most common porous construction materials. When priming is determined to be necessary, by conclusions derived from results from testing with project-specific materials, then TREMprime Silicone Porous Primer is recommended. This is a single-component primer used to enhance the adhesion of silicone sealants to porous surfaces, such as concrete, limestone, or brick. TREMprime Silicone Porous Primer also provides a barrier to moisture at the bonding area when the substrate becomes wet and begins to wick moisture throughout its body.

TREMprime Silicone Porous Primer is to be applied generously with a soft bristle brush; implement care to ensure that no bristles are inadvertently deposited from the brush onto the substrate at the location of application. The dry time for this primer is approximately 30 to 40 min at 70°F (21°C). This primer must be completely dry before the sealant may be applied; applying the sealant to a surface that is still wet with freshly applied primer will become a detriment to the sealant’s ability to cure appropriately, develop adhesion to the substrate, and/or achieve its expected physical properties.

Silicone sealants can be applied onto a primed substrate for up to eight hours after primer has been applied; if sealant has not been applied to the primed substrate after eight hours has elapsed, the surface must be cleaned and primed with TREMprime Silicone Porous Primer again.

#### Non-porous substrates

Tremco commercial silicone sealants will typically develop adhesion without the need of primers to most common non-porous construction materials. When priming is determined to be necessary, by conclusions derived from results acquired with testing of project-specific materials, then Tremco Silicone Metal Primer recommended. This is a single-component primer used to enhance adhesion of silicone sealants on non-porous surfaces, such as glass, metal, or plastics. When Tremco Silicone Metal Primer is applied to the bonding surface, the time required for the silicone sealant to reach complete adhesion to the substrate is often reduced, when compared to applications of the sealant onto identical unprimed substrates.

Tremco Silicone Metal Primer is approved for use in ASTM C1401 complaint structural glazing applications, when all procedures found in Tremco’s Structural Glazing Manual are also followed. When the glazing application of silicone sealants is intended to serve a structural role within the glazing system, it is required to confirm the adhesion characteristics of the tensile bead within Tremco’s technical services laboratory and also complete a structural glazing shop drawing review with the assistance of Tremco’s technical services. Contact Tremco’s technical services for specific information pertaining to the procedures required for all projects featuring structurally glazed conditions.

To apply the Tremco Silicone Metal Primer, the primer must be applied directly to a clean, lint-free, white cloth; the cloth used for this primer’s application should never be inserted directly into the container of Tremco Silicone Metal Primer, as this significantly increases the potential for the primer to become contaminated. Before the primer can be applied to the substrate, it is recommended to remove all excess primer from cloth, so the cloth is merely dampened with the primer; this will help prevent the over-application of primer onto the substrate.

Apply Tremco Silicone Metal Primer from the dampened cloth directly onto the substrate as a thin layer. When applied correctly, this primer dries after approximately 15 min, at conditions of 70°F (21°C). The primer must be completely dry before applying sealant; applying the sealant to a surface that is still wet with freshly applied primer will become a detriment to the sealant’s ability to cure appropriately, develop adhesion to the substrate, and/or achieve its expected physical properties.

Silicone sealants can be applied onto a primed surface for up to six hours after primer has been applied; if the sealant has not been applied to the primed substrate within six hours, then the surface must be cleaned using the two-cloth cleaning method and primed with Tremco Silicone Metal Primer again.

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6. Application

**Backing materials**

Backing materials, such as backer rods, are included in appropriately designed sealant joints to control the depth of the sealant bead, to promote an hour-glass sealant bead geometry, and to prevent threesided adhesion.

The depth of the sealant bead, in applications where the sealant is not being used in a structural glazing application, is to abide by the guidelines provided below. The geometry and dimension of silicone sealants used as a tensile bead in structural glazing applications is to be provided by Tremco’s technical services after the completion of a structural glazing shop drawing review; contact Tremco’s technical services for specific information pertaining to the procedures required for all projects featuring structurally glazed conditions.

**Expansion joints**: The minimum joint width (W) and sealant contact depth (C) of any silicone sealant application is 1/4” by 1/4” (6.35 mm by 6.35 mm). It is recommended that the sealant joint depth (D), when measured from the face of the sealant bead to the crown of the backer rod, be equal to one-half the sealant joint width (W), known as 2:1 width-to-depth joint ratio. For silicone sealants, the minimum sealant joint depth (D) at crown of backer rod is 1/8” (3 mm) and the maximum sealant joint depth at crown of backer rod is ½” (13 mm).

For joints that are wider than 1” (25 mm), contact Tremco’s technical services or the Tremco sales representative nearest to the application site for additional support.

**Window perimeter joints**: For fillet beads, or angle beads around windows and doors, the sealant should exhibit a minimum sealant contact depth (C) of 1/4” (6.34 mm) onto each substrate. Proper joint backing or bond breaking must be implemented to allow the sealant to perform when exposed to joint movement.

**Structural glazing**: Special consideration must be taken when using a silicone sealant as a tensile bead in structural glazing applications; therefore, the above sealant dimension guidelines do not apply in these applications. Consult Tremco’s technical services for a structural glazing shop drawing review and recommendations.

**Applying sealant**

After joint is verified to be clean, dry and free of contaminants, primer has been applied (if necessary), and the backing material has been properly installed, the application of silicone sealant may begin.

The process of gunning sealant is completed by dispensing sealant from its packaging, through a nozzle, and into the sealant joint.

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**Joint Designs and Dimensions**

Tremco recommends that individuals responsible for designing sealant joints and those who are to apply Tremco silicone sealants become familiar with the versions of the following industry guidelines and best practices that have been published most recently:

- ASTM C1472 – Standard Guide for Calculating Movement and Other Effects When Establishing Sealant Joint Width

All silicone sealant joints that are not a structural tensile bead must be designed and installed in accordance with ASTM C1193 and ASTM C1472

\[
W = \text{Sealant joint width} \\
D = \text{Sealant joint depth} \\
C = \text{Sealant Contact depth.}
\]

Two considerations must be acknowledged when gunning the sealant:

1. The joint is to be filled from the backside to the front side. It is not recommended practice to fill the joint from front to back, as this introduces the potential for air to become entrapped within the body of the sealant bead. If air becomes encapsulated within the body of the sealant bead, then the sealant joint may demonstrate a reduced capacity to perform when exposed to dynamic movement.

2. Complete contact between the sealant and joint bonding surfaces of the substrate is required for the sealant to be expected to perform as intended when the sealant joint was designed. Substrate joint surfaces must be fully "wetted" with sealant, meaning that there must be contact between the silicone sealant and the substrate along the entire depth of the sealant-substrate interface. If the sealant does not fully contact the substrate along the bond line from the face of the sealant joint to the backer rod, then there is assumed potential for the sealant joint to be ineffective at preventing leaks and/or fail prematurely when exposed to a load or stress. Some force exerted during gunning of the sealant may be required to accomplish full “wetting” of the sealant onto the bonding surfaces as tooling, alone, may not be sufficient to force the sealant fully into the joint.

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Tooling

Tooling is always a required step within the installation of a sealant bead to achieve an optimally performing sealant joint. Tooling the sealant joint will assist to create an installation that has full “wetting” of the sealant onto the joint interfaces, to achieve the desired hour-glass shaped cross-sectional joint geometry, and to shape the visible surface of the sealant joint to a clean and consistent appearance. The sealant joint should be deliberately tooled to a shape to actively shed water and prevent the ponding of water on the surface of the joint.

Tooling can only be accomplished prior to the sealant achieving a skinned surface; once the sealant has begun to form a skinned surface, the joint can no longer be effectively tooled. For information regarding the skin time of any Tremco’s sealants, consult the data sheet created for the specific sealant or contact Tremco’s technical services.

Tooling is the process of applying consistent pressure to the sealant body through the exposed face of the sealant bead by running a rounded tip spatula along exterior surface of the sealant bead. A slightly concave surface at the exterior surface of the sealant bead is one characteristic of a properly tooled sealant bead. Pressure is applied by the applicator with the tooling spatula to the face of the sealant bead of a substantial enough magnitude to ensure the sealant is completely filled into the joint. The use of controlled force while tooling is a practice that is intended to provide additional assurance that the sealant has fully “wetted” the bonding interfaces of the substrates. The applied pressure is also effective in ensuring that the installed sealant has achieved complete contact with the backing material; care must be observed while tooing the joint to not introduce enough pressure to displace the joint backing material.

Tremco recommends dry tooing be used to tool the surface of the sealant joint. The practice of dry tooing is completed without the use of tooling agents, such as water, soap or detergent solutions. Sealant joints should be tooled to shed water and eliminate ponding.

Curing and adhesion development

The applied sealant bead must be left undisturbed until it has sufficiently cured to resist damage or deformation when contacted. The rate at which a one-component sealant will cure is heavily dependent on the environmental conditions, most notably temperature and relative humidity, that it is exposed to. Sealant will cure at an accelerated rate at elevated temperatures and in humid conditions; low temperatures and/or a dry atmosphere will cause the sealant to cure at a decreased rate. When a silicone sealant is exposed to conditions of 40% to 70% relative humidity and 50˚ to 80˚F (10˚ to 20˚C), the exposed surface of silicone sealants will quickly achieve a “skin,” and will cure-through in approximately a week or less.

The development of adhesion occurs more slowly than the cure-through which is why adhesion testing may require two or more weeks before executing.