



**DOW**

®

# SILICONE SEALANTS IN CONSTRUCTION

## WHAT EVERY ARCHITECT NEEDS TO KNOW

BY: DOW PERFORMANCE SILICONES

*Course #0DOW001*

- Credit(s) earned on completion of this course will be reported to **AIA CES** for AIA members. Certificates of Completion for both AIA members and non-AIA members are available upon request.



- This course is registered with AIA CES for continuing professional education. As such, it does not include content that may be deemed or construed to be an approval or endorsement by the AIA of any material of construction or any method or manner of handling, using, distributing, or dealing in any material or product.

---

Questions related to specific materials, methods, and services will be addressed at the conclusion of this presentation.

# COPYRIGHT MATERIALS

---

This presentation is protected by U.S. and international copyright laws. Reproduction, distribution, display and use of the presentation without written permission of the speaker is prohibited.

© 2006-2020 The Dow Chemical Company. All rights reserved.



## COURSE DESCRIPTION

---

This course explains the differences between silicone and organic sealant chemistries, the functions of nonstructural and structural glazing sealants, how to select appropriate sealing systems for new construction and renovation applications, and the appropriate designs for structural versus weathersealing sealant joints.



# LEARNING OBJECTIVES

---

Upon completion of this course, participants will be able to:

- Describe the differences between silicone and organic sealant chemistries.
- Explain the functions of nonstructural glazing sealants and select appropriate sealing systems for new construction and renovation applications.
- Explain the function of silicone structural glazing and identify appropriate applications.
- Describe appropriate designs for structural versus weathersealing sealant joints.



# COURSE OUTLINE

---

- Sealant chemistry
- Sealant roles and properties
- Applications



# SEALANT CHEMISTRIES

## TWO BROAD CATEGORIES AVAILABLE, ONE WHICH COMBINES BOTH

---

- **Organic**, which consist of a carbon-based polymer (-C-C-O-C-C-) crosslinked with isocyanate or other
  - Single-component and multicomponent polyurethane
  - Polysulfide
  - Acrylic
  - Modified silicone
- **Inorganic**, which consist of a noncarbon-based polymer (-Si-O-Si-O-Si-) crosslinked with silane
  - Silicone
- **Hybrid**, which consist of a carbon-based polymer (-C-C-O-C-C-) crosslinked with silane (Si)
  - STPU
  - STPE



# WHY IS SEALANT CHEMISTRY IMPORTANT?

- Ultraviolet (UV) light will degrade the carbon-carbon or carbon-oxygen bond of an organic sealant
- There is not enough energy in UV light to degrade the Si-O bond of a silicone sealant
- Therefore, an organic sealant will degrade in sunlight, and a silicone sealant will be virtually unaffected

Also, consider...

- Silicone sealants have very low surface energy and are not susceptible to degradation due to UV.
- Depending on application, the appropriate sealant should to be selected. Each type has characteristics.
  - Silicones tend to offer extended lifetimes but are not paintable.
  - Organics tend to be paintable but are susceptible to weathering.
  - Hybrids offer a compromise between silicones and organics but are still susceptible to weathering.





# U.S. STEELWORKERS BUILDING IN PITTSBURGH

---

Original silicone sealant installed 40+ years ago is still performing today!



# POLYURETHANE SEALANT DETERIORATION

---

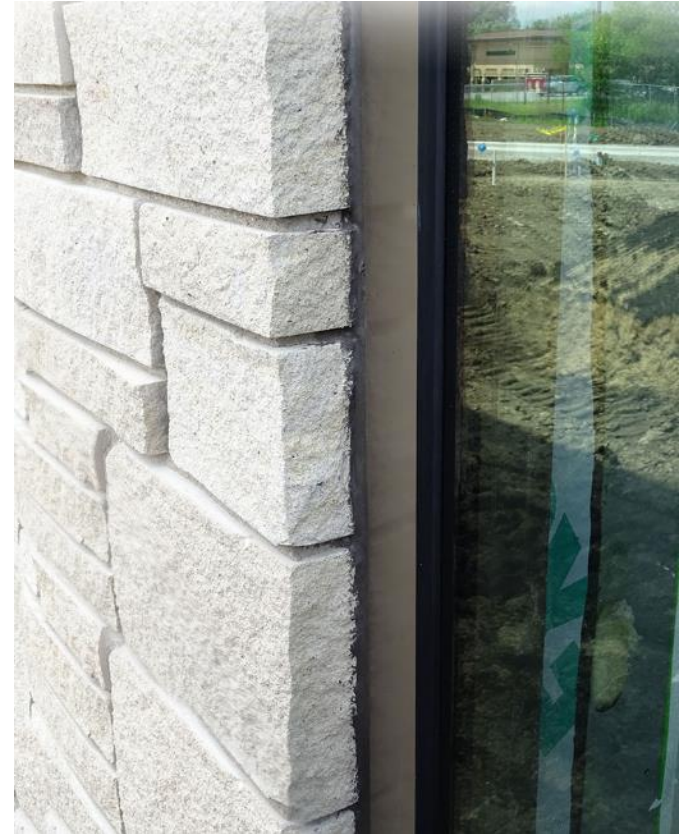
How a polyurethane sealant deteriorates from exposure to UV light:

- Hardening
- Chalking
- Crazeing
- Cracking
- Reverting



# WHAT IS THE ROLE OF A SEALANT?

- Stop water and air intrusion
- Accommodate differential thermal movement and other structural movements
- Coefficient of thermal expansion (in/in/°F)
  - Aluminum =  $12.9 \times 10^{-6}$
  - Glass =  $5.1 \times 10^{-6}$
  - Concrete =  $6.5 \times 10^{-6}$
  - Polycarbonate =  $38 \times 10^{-6}$



# IMPORTANT SEALANT PROPERTIES

---

- **Adhesion** to a variety of materials
  - Primers may be required
- **Modulus** – high modulus (stiffest) to ultralow modulus (for high-movement joints)
- **Movement capability** (determined by ASTM C719)
- **Weatherability (Durability)** when exposed to UV light, moisture and temperature extremes
  - What are the property changes?



# APPLICATIONS

---

- Weatherseals
- Nonstructural glazing
- Restoration
- Pre-cured silicone sealants
- Exterior Insulation and Finish Systems (EIFS)
- EIFS restoration
- Silicone coatings
- Sensitive substrates
- Parking structures
- Stadiums
- Structural glazing
- Protective glazing

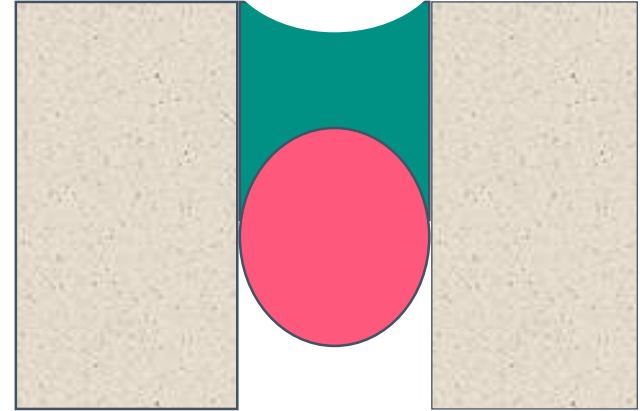




# WEATHERSEALS

---

- Use an hourglass-shaped butt joint for best performance
- 2-to-1 width-to-depth ratio minimum
- Maintain 1/4" contact to each joint surface
- Avoid 3-sided adhesion; use backer rod or bond breaker tape
- Other joint types: fillet joint, bridge joint, double weatherseal



# JOINT DESIGN BASICS

---

- Minimum depth of 1/4" sealant/substrate bond to ensure adequate adhesion
- Minimum width of 1/4" opening to ensure sealant flow into joints
- Ensure joint design allows moisture from environmental humidity access to one-part silicone sealants for full cure



# DESIGN OF MOVING JOINTS

---

- A minimum 1/4" joint width is recommended
- Eliminate three-sided adhesion using a bond breaker tape or backer rod
- A properly designed moving joint with a 2:1 width to depth ratio will accommodate more movement than a thick joint
- As the sealant joint width becomes larger than 1", the depth should be held at approximately 3/8" to 1/2" at maximum
- Joint widths up to 4" can be accommodated with silicone sealants

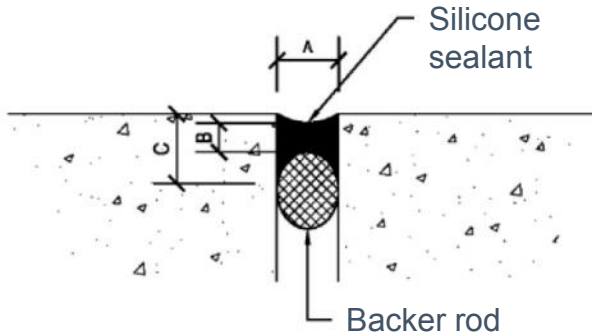




# TYPICAL JOINT DESIGNS

## CONVENTIONAL MOVING WEATHERSEAL

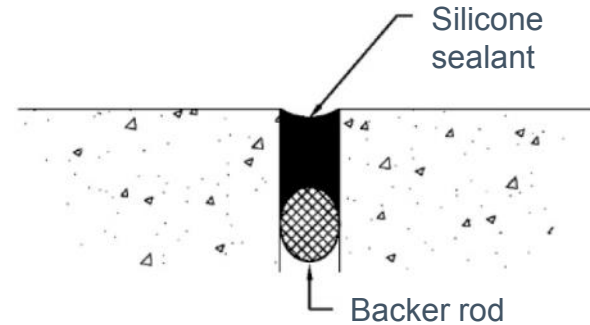
### Good joint design



### Good joint design – Key points:

1. Dimension A must be at least 1/4" (6 mm).
2. Dimension B must be at least 1/8" (3 mm).
3. Dimension C must be at least 1/4" (6 mm).
4. Ratio of A:B should be 2:1 minimum.
5. Joint surface tooled.
6. Dimension B suggested maximum = 1/2" (12.7 mm).
7. Dimension A maximum = 4" (100 mm). Joints wider than 2" (50 mm) may slump slightly; therefore, double application techniques of the sealant may be required.

### Poor joint design



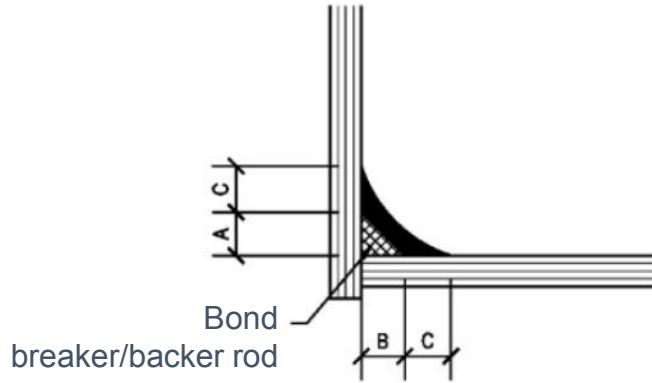
### Poor joint design – Concerns:

1. A deep sealant joint will not have the same movement capability as a properly designed joint.
2. Slow cure due to excessive sealant depth.

# TYPICAL JOINT DESIGNS

## MOVING CORNER JOINTS

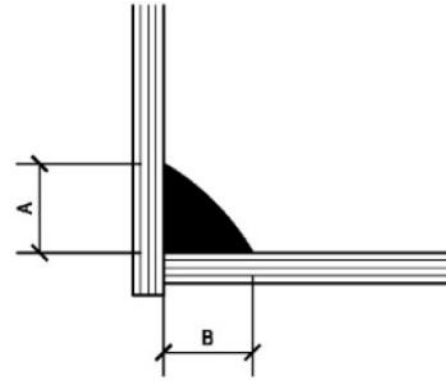
### Good joint design



### Good joint design – Key points:

1. Dimensions A and B must be at least 1/4" (6 mm).
2. A bond breaker tape or backer rod must be present if joint movement is anticipated.
3. Joint must be tooled flat or slightly concave.
4. Dimension C must be at least 1/4" (6 mm).

### Poor joint design



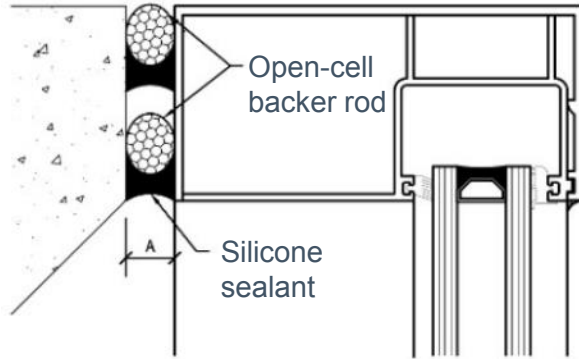
### Poor joint design – Concerns:

1. Dimension A or B less than 1/4" (6 mm).
2. Joint not properly tooled.
3. No bond breaker material; therefore, the joint will not accept movement.

# TYPICAL JOINT DESIGNS

## DUAL-SEAL MOVING WEATHERSEAL

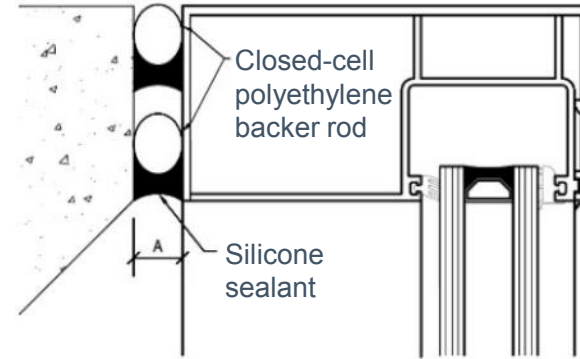
### Good joint design



#### Good joint design – Key points:

1. Both weatherseals comply with the requirements for conventional moving weatherseals (addressed previously).
2. Open-cell backer rod is used to ensure full cure of the back weatherseal.
3. If closed-cell backer rod is used, the back weatherseal must be fully cured prior to the installation of the exterior seal.
4. Dimension A is at least 3/4" wide to assist application of the rear sealant joint.

### Poor joint design



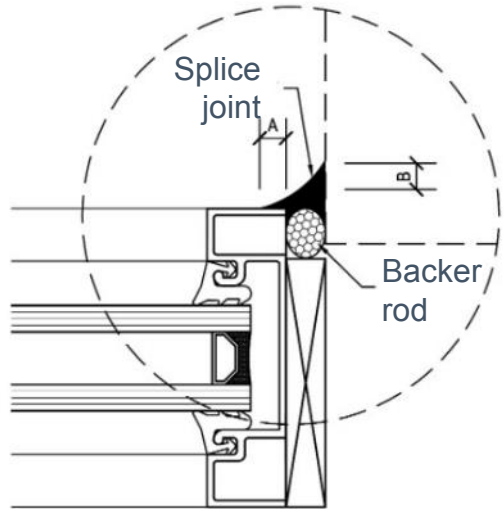
#### Poor joint design – Concerns:

1. If both joints are sealed at or near the same time, the closed-cell backer rod will prevent moisture from reaching the rear sealant joint, and the sealant will not cure.
2. Dimension A is less than 3/4", making application of rear joint difficult.
3. Exterior joint seal to aesthetic snap-on cap.

# TYPICAL JOINT DESIGNS

## WINDOW PERIMETER JOINTS

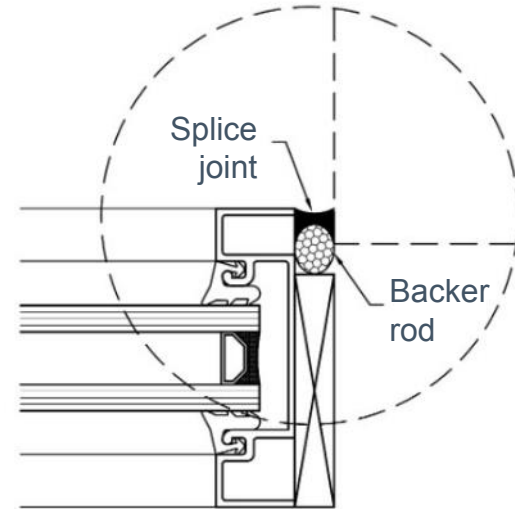
### Good joint design



#### Good joint design – Key points:

1. Dimensions A and B are each 1/4" (6 mm) or larger.

### Poor joint design



#### Poor joint design – Concerns:

1. Attempting to apply sealant onto the edge of (or behind) thin-gauge metal results in inadequate sealant/substrate contact and water leakage.

# SEALANT INSTALLATION

---

- Clean – clean, dry, frost-free substrates
- Prime as recommended by the sealant manufacturer
- Install backer material sized 25% larger than the joint
- Install sealant and tool
- Perform field adhesion testing – document in quality assurance log



## SEALANT INSTALLATION: ADHESION TESTING



Field adhesion testing verifies sealant adhesion at the job site

# NONSTRUCTURAL GLAZING

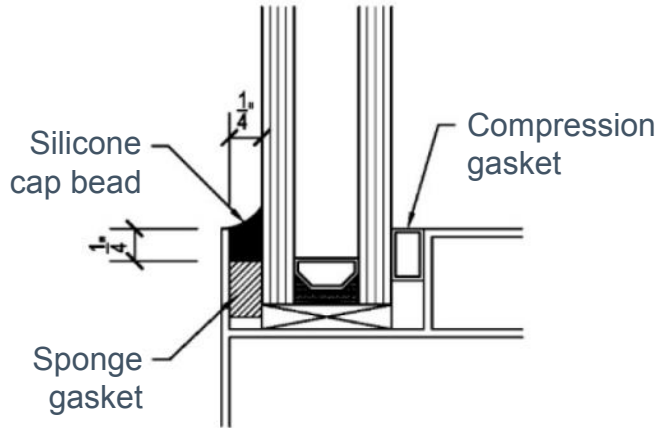
- Glass-to-glass butt joints
- Silicone cap beads
- Wet sealing
- Internal seals
  - End dams
  - Screw heads
  - Splice joints



# TYPICAL GLAZING JOINT DESIGNS

## SILICONE CAP BEADS

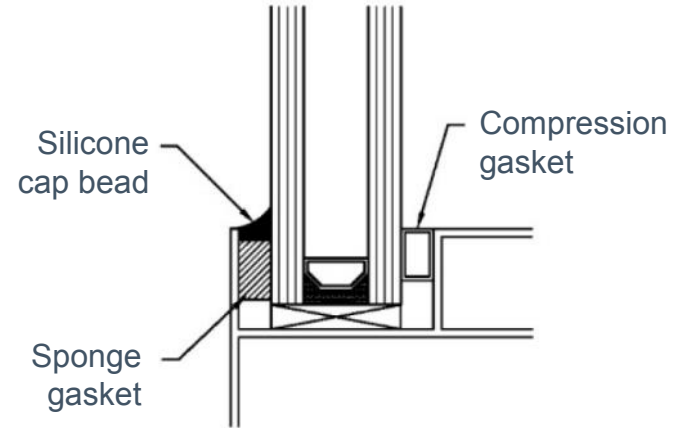
### Good joint design



#### Good joint design – Key points:

1. Adhesion contact on glass and metal is at least 1/4" (6 mm).
2. Silicone is compatible with gasket.
3. Dark-colored sealant masks possible discoloration from the gasket.

### Poor joint design



#### Poor joint design – Concerns:

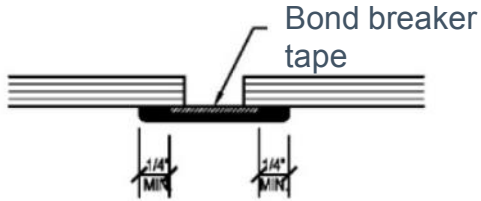
1. Inadequate contact between sealant and external metal.
2. Gray sealant is prone to discoloration.



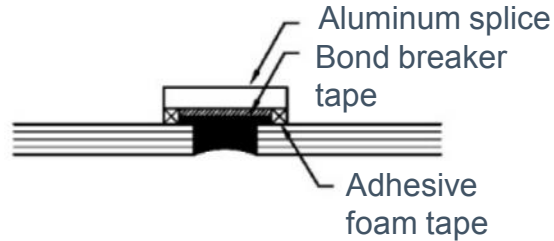
# TYPICAL GLAZING JOINT DESIGNS

## SPLICE JOINTS

### Good joint design



### Good joint design



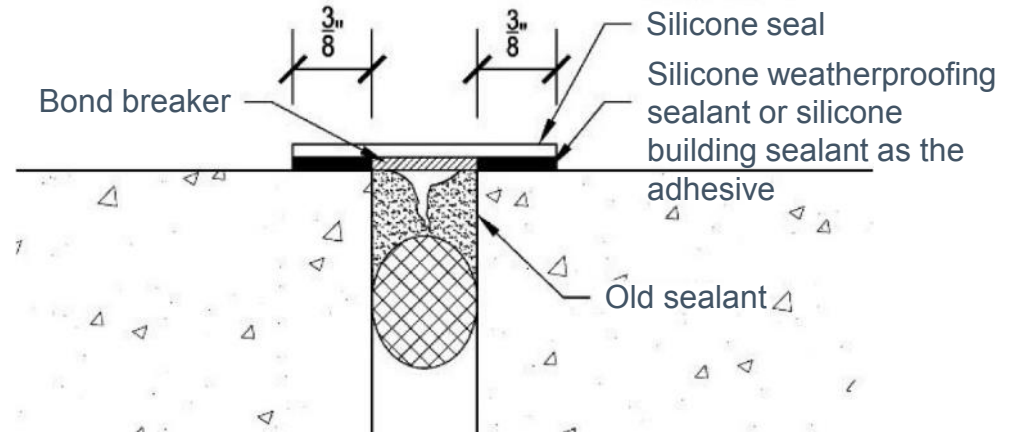
### Poor joint design



### Key Points:

1. Joint is very difficult to clean.
2. Bond breaker hard to position/size correctly.
3. Movement during cure can cause joint failure.

### Best joint design



# RESTORATION

---

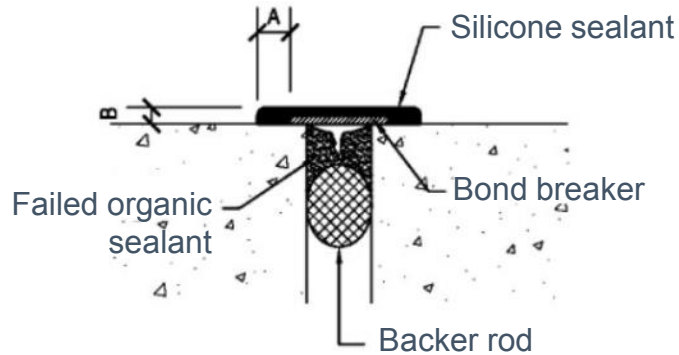
- Remove failed sealant down to original surface
- Install test joints before starting the restoration project
- Wet seals – to replace failed gaskets
  - Wet sealants
  - Precured sealants
- Bridge joints



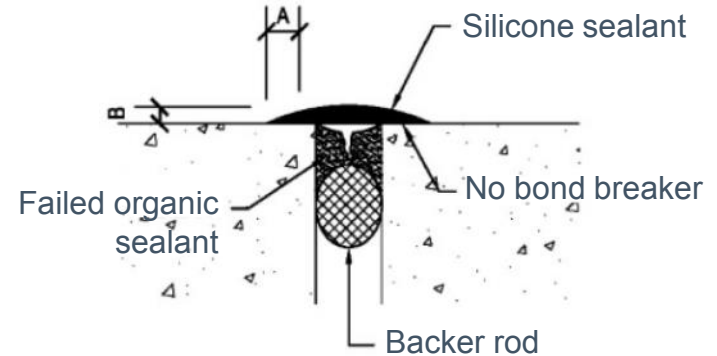
# RESTORATION

## BRIDGE JOINTS – WET SEALANTS

### Good joint design



### Poor joint design



#### Good joint design – Key points:

1. Dimension A must be at least 1/4" (6 mm).
2. Dimension B must be at least 1/8" (3 mm).
3. Bond breaker tape must be used to isolate fresh sealant from failed organic weatherseal and to allow joint movement.
4. If existing sealant has not lost adhesion to the substrate, disengage it before applying silicone sealant.

#### Poor Joint Design – Concerns:

1. Dimension A less than 1/4" (6 mm) increases difficulty in obtaining adhesion and increases the likelihood for voids.
2. Dimension B less than 1/8" (3 mm) increases the likelihood of pinholes or voids in tooling; poor cohesive integrity.
3. No bond breaker material; therefore, the joint will not accept movement.

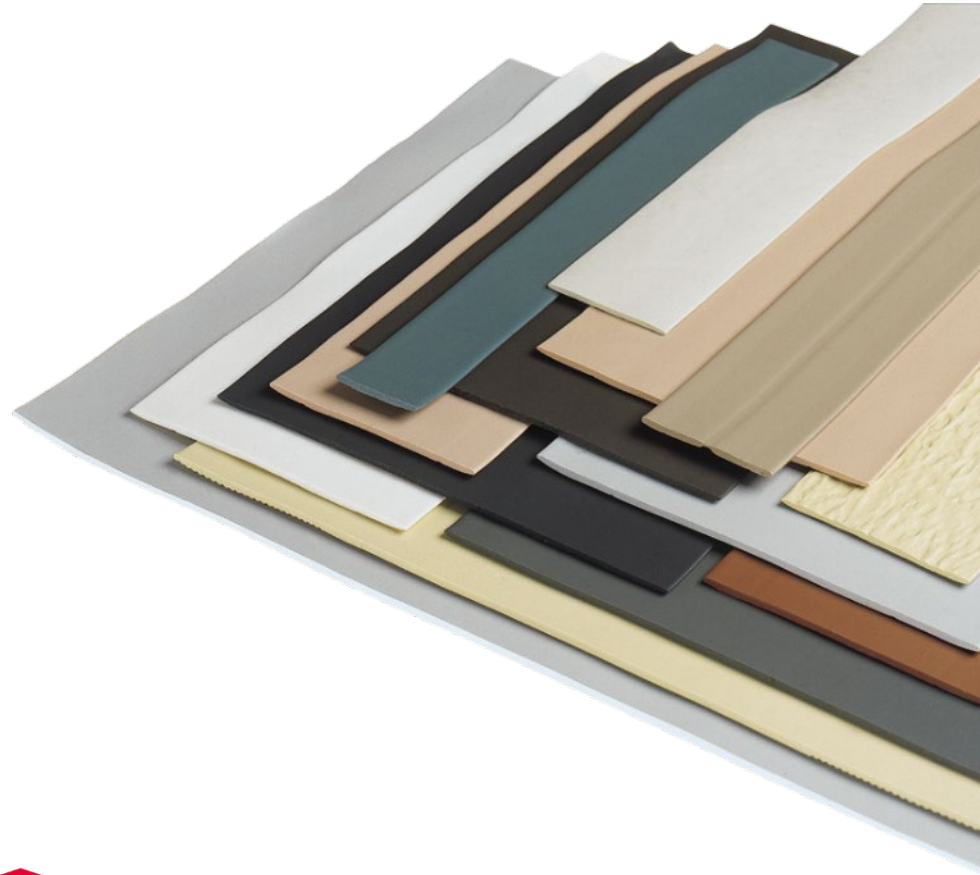
# PRE-CURED SILICONE SEALANTS



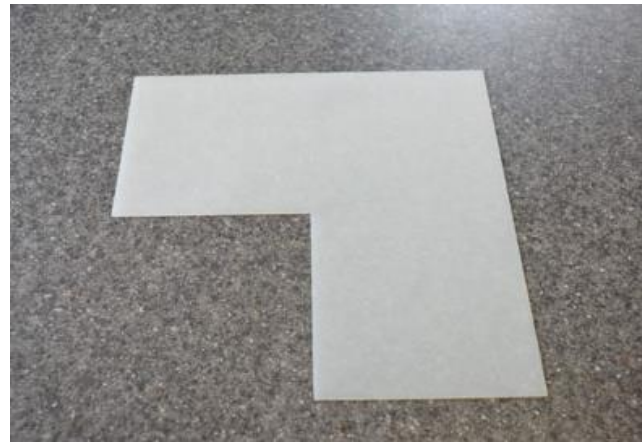
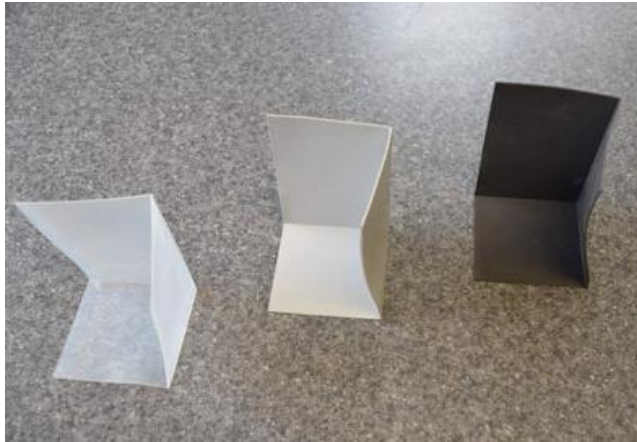
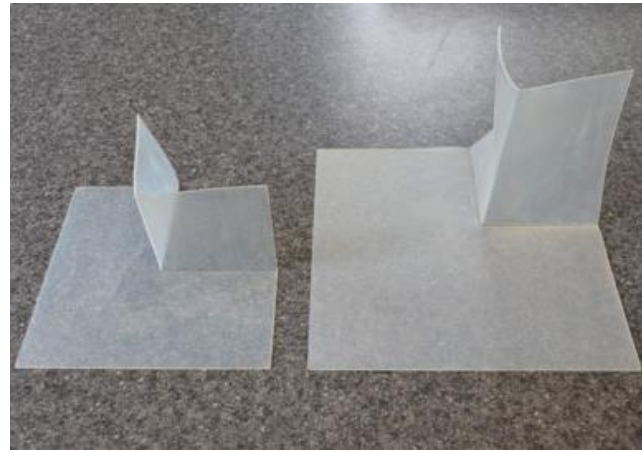
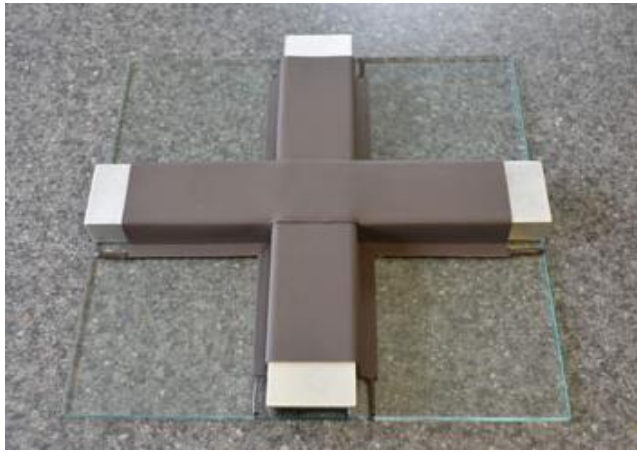
# PRE-CURED SILICONE SEALANTS

---

- Weatherseals over difficult-to-remove polyurethane sealant
- Glazing splice joints
- Roof parapet caps
- Aluminum composite panels
- Custom silicone extrusions and molded designs now available







# EXTERIOR INSULATION AND FINISH SYSTEMS (EIFS)

---

- EIFS is a softer substrate requiring sealants that produce less stress on the substrate
- Silicone sealants offer long-term durability, high movement capability and low modulus, particularly in cold temperatures



# EXTERIOR INSULATION AND FINISH SYSTEMS (EIFS)

---

- EIFS coating delamination can be caused by the stiffness of the sealant
- A low-modulus silicone sealant applies less stress to the substrate





# EIFS JOINT RESTORATION

---

- EIFS joint restoration is complex due to the difficulty in removing failed polyurethane sealant without damaging the EIFS substrate
- The use of a pre-cured silicone sealant bridge joint and silicone elastomeric coating offers a cost-effective, aesthetically pleasing, watertight solution



# SILICONE ELASTOMERIC COATING

---

- Water-based, one-part silicone emulsion
- 50% solids by weight
- Easily applied by roller, brush or spray
- At least 10 mil dry film thickness
- VOC compliant



# SILICONE ELASTOMERIC COATING

---

- Long-term silicone flexibility
- High permeability (average 43 metric perms at 10 mil dry film thickness)
- Suitable for use on concrete, stucco, EIFS, brick



# STAINING OF SENSITIVE SUBSTRATES

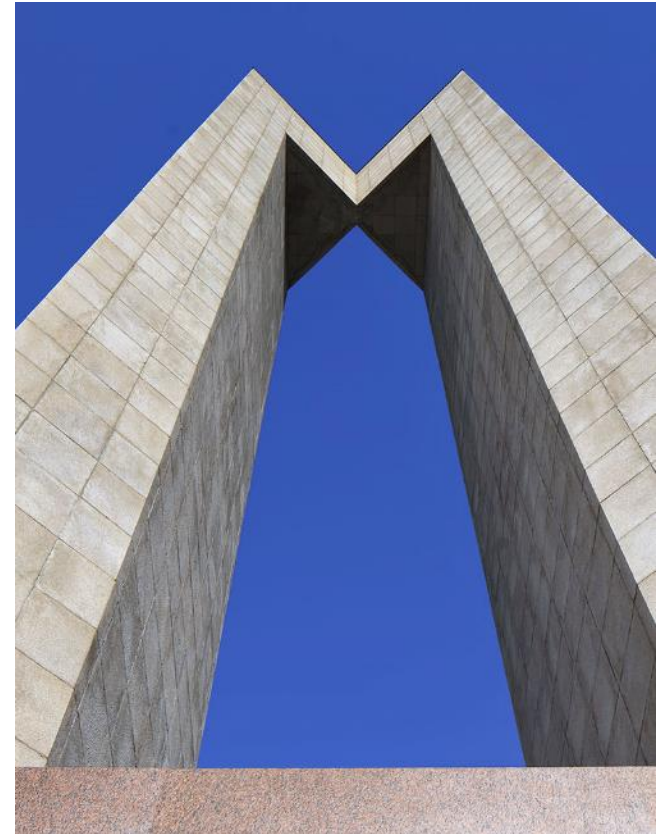
- Staining is caused by nonreacted fluids in the sealant formulation
- Any sealant can stain if poorly formulated or used on a nonrecommended substrate
- Require stain testing per ASTM C1248 and a nonstaining warranty from the sealant manufacturer



# CLEAN SILICONE SEALANTS

---

- Silicone sealants are available for sensitive substrates
- These sealants will not stain the most porous stone types, including Vermont and Italian white marbles
- Surface modifiers reduce dirt pickup and minimize streaking on metal panel systems



# PARKING STRUCTURES

---

- Expansion joints
  - Fast-cure sealant
- Control joints
  - Self-leveling
- Cove beads
- Vertical joints
  - Nonsag sealant





# STRUCTURAL GLAZING

---

- Silicone sealant adheres glass to the structure
- Sealant allows wind load to be transferred to the structure
- Sealant must be strong but flexible to accommodate thermal expansion
- Sealant must have a long life
- Only silicones can be used for structural glazing



# STRUCTURAL GLAZING

---



4-sided silicone structural glazing

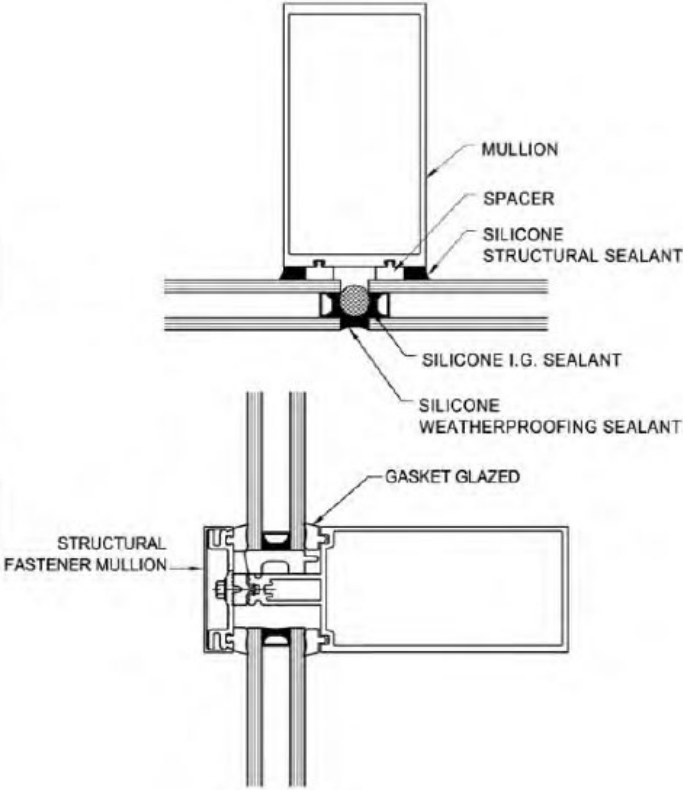
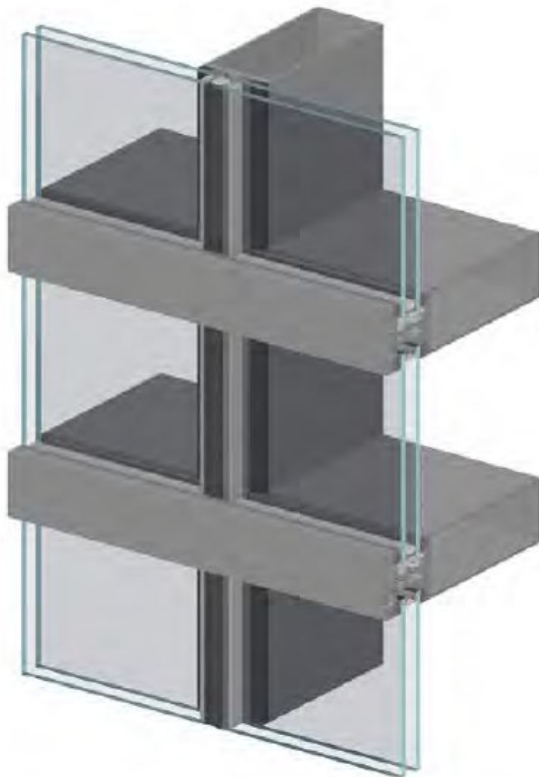


2-sided silicone structural glazing

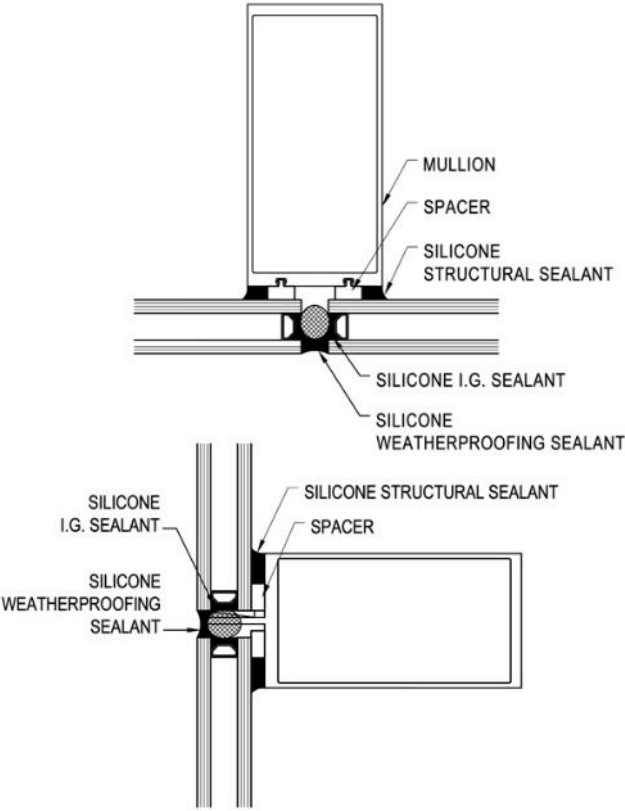
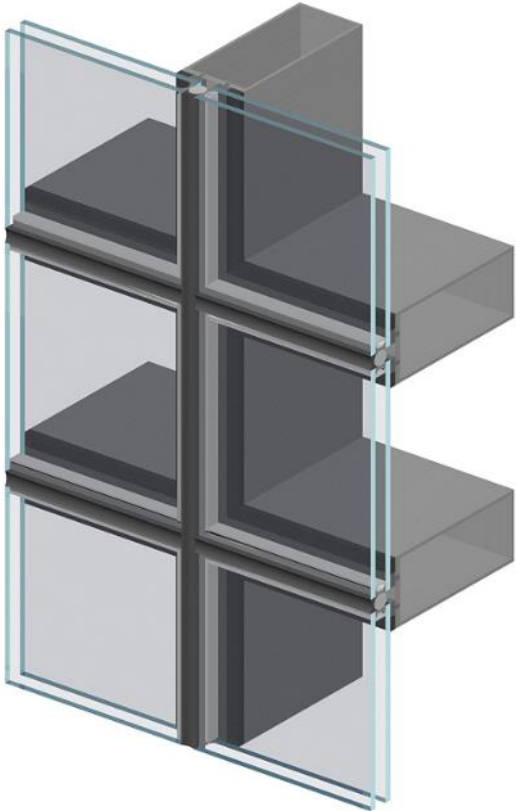




# 2-SIDED STRUCTURAL GLAZING



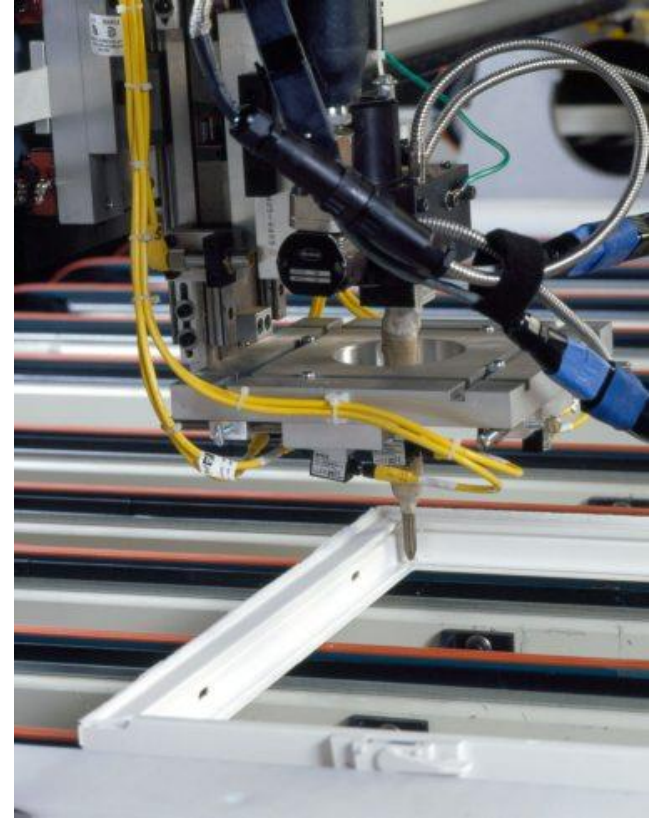
# 4-SIDED STRUCTURAL GLAZING



# APPLICATION METHODS

---

- Factory (shop) glazing
- Site (field) glazing



# APPLICATION METHODS

---

- Structural glass systems (bolted or point-fixed glazing)
- Total vision systems (fin glazing)
- Structural attachment of nonglass materials
- Panel stiffeners
- Protective glazing systems

# STRUCTURAL GLAZING DESIGN GUIDELINES

---

- The structural bite must be a minimum of 1/4"
- The glueline thickness must be a minimum of 1/4"
- The structural bite must be equal to or greater than the glueline thickness
- For one-part sealant, the bite-to-glueline ratio must be between 1:1 and 3:1
- The structural sealant joint must be able to be filled using standard sealant application procedures

# STRUCTURAL GLAZING DESIGN GUIDELINES

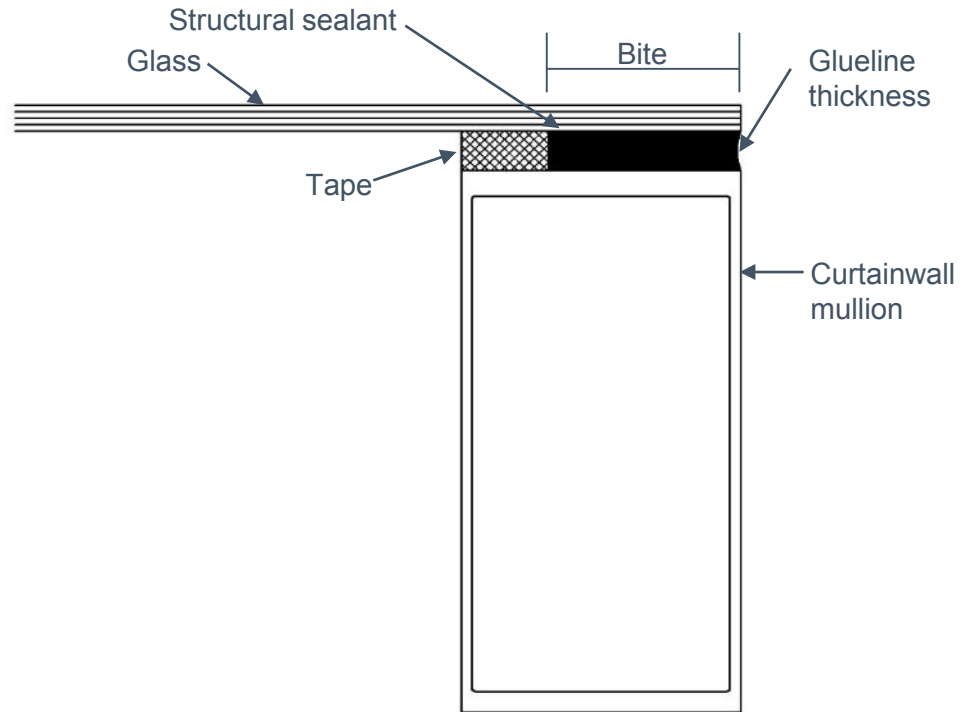
---

- The joint design must allow the sealant exposure to air so it can cure and obtain its ultimate physical properties
- For two-part sealant, the bite-to-glueline ratio may be greater than 3:1 with the understanding that the joint can be properly filled and the two-part materials are mixed at proper ratio during application
- The structural sealant joint must be fully cured and adhered prior to removing temporary fasteners in the field
- Before moving units in-shop, fabricators should verify that substantial cure has occurred and adhesion has been achieved





# STRUCTURAL GLAZING DESIGN

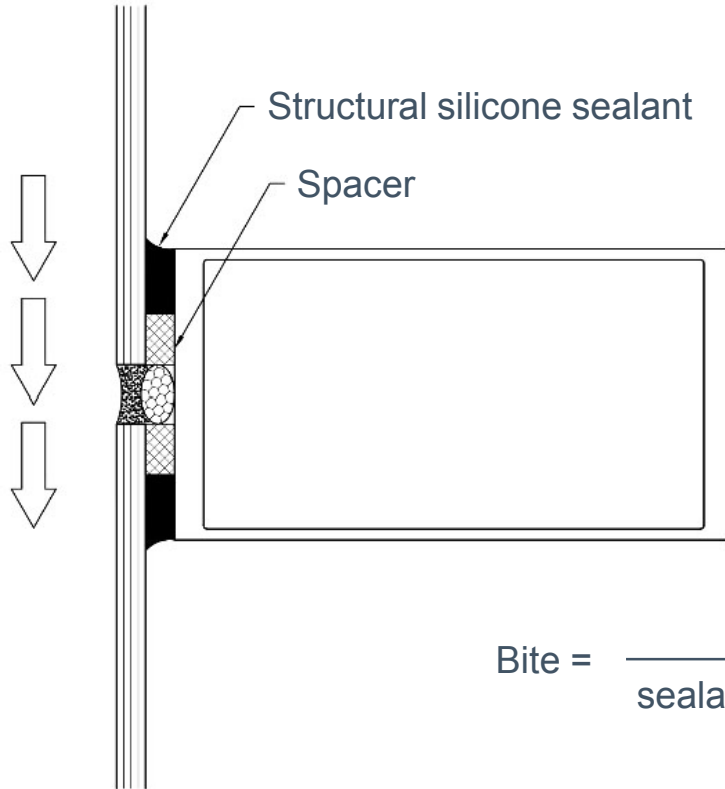


$\text{Bite} \geq \text{Glueline thickness} \geq 1/4 \text{ in.}$

$$\text{Bite} = \frac{1/2 \text{ glass shortspan} \times \text{design wind load}}{\text{sealant design strength}}$$

# STRUCTURAL GLAZING DESIGN

## DEADLOAD



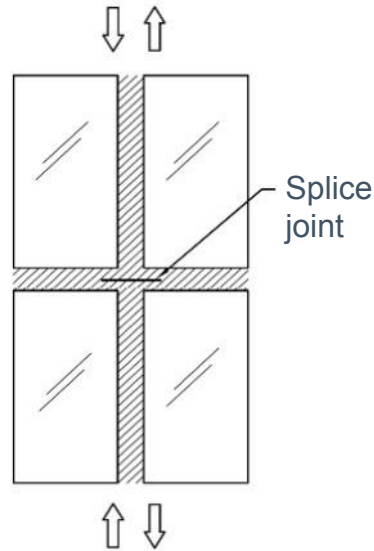
$$\text{Bite} = \frac{\text{weight of glass in lb}}{\text{sealant contact length in inches} * \text{sealant design strength (1 psi)}}$$

# STRUCTURAL GLAZING DESIGN

## SPLICE JOINT IN CURTAINWALLS

### Best design

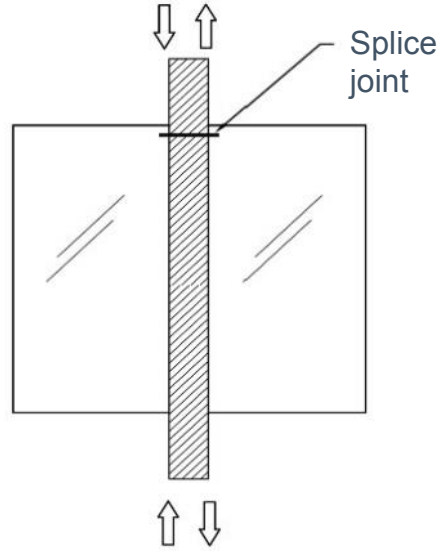
Live load and thermal movement from above



Live load and thermal movement from below

### Better design

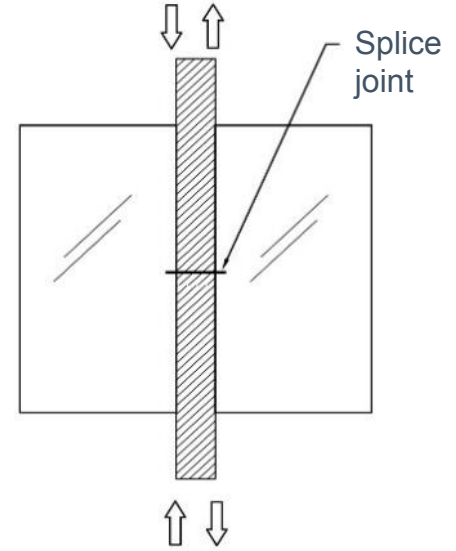
Live load and thermal movement from above



Live load and thermal movement from below

### Poor design

Live load and thermal movement from above



Live load and thermal movement from below

# PROTECTIVE GLAZING

---

- Building codes require the use of windows that can withstand flying debris from hurricanes or other severe weather
- Window systems that use laminated glass and a silicone sealant to anchor the laminated glass in the window frame have successfully passed the demanding missile-impact test



# BLAST-RESISTANT GLAZING

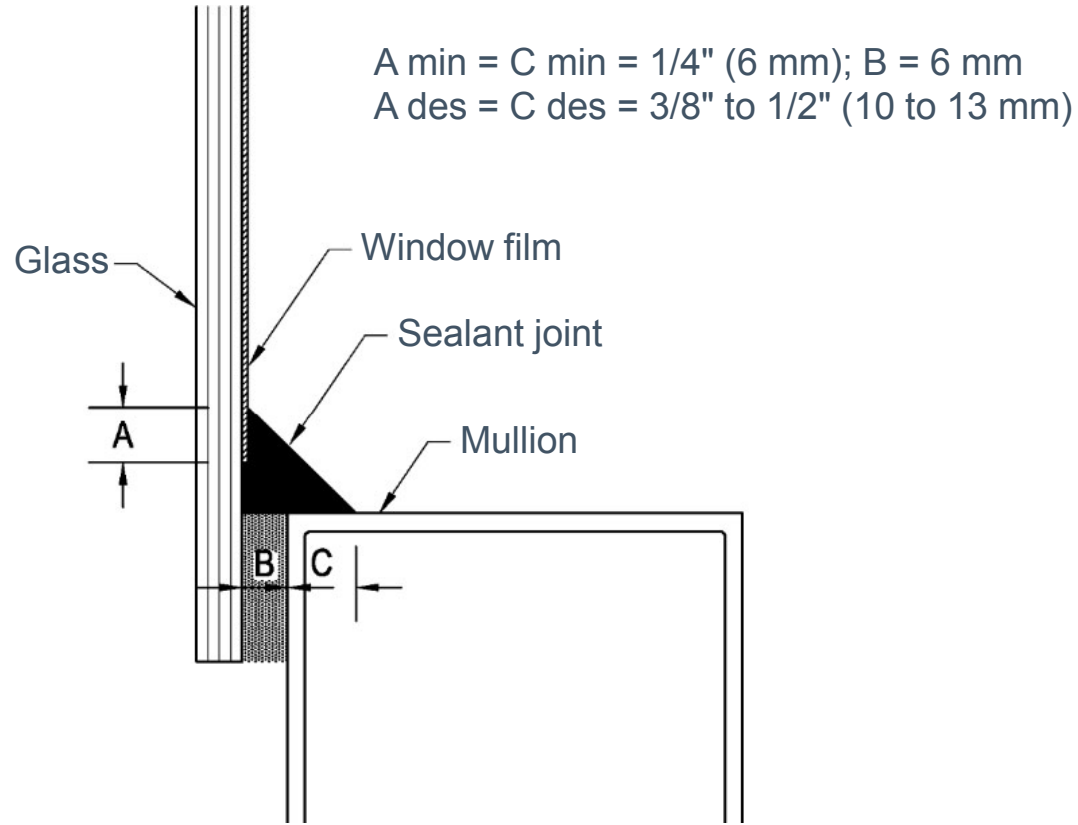
---

- Silicone sealant is used to anchor laminated glass or a protective film in a window frame during bomb-blast testing or computer-simulated evaluations



Image courtesy of Grendon Design Agency

# IMPACT-RESISTANT GLAZING JOINT DESIGN



# REFERENCES

---

- ASTM C719 Movement Capability Test Method
- ASTM C794 Adhesion in Peel Test Method
- ASTM C920 Standard Sealant Specification
- ASTM C1184 Structural Glazing Specification
- ASTM C1193 Guide for Use of Sealants
- ASTM C1248 Stain Test Method
- ASTM C1299 Guide for Selection of Sealants
- ASTM C1401 Guide to Structural Glazing
- ASTM C1472 Guide for Calculating Joint Movement
- ASTM C1481 Guide to Use of Sealants with EIFS



## IN SUMMARY, SILICONE SEALANTS OFFER ...

---

- Longevity
- Versatility
- Aesthetics
- Value
- Proven performance



# THANK YOU

---

This concludes the American Institute of Architects Continuing Education System Program “Silicone Sealants in Construction What Every Architect Needs to Know.”

For more information, contact:

[dow.com/construction](http://dow.com/construction)





**Any**

**questions?**



## NEW BRAND NAME. SAME TRUSTED PRODUCTS.

---

- DOWSIL™ is the product brand name for silicone-based building products from Dow Performance Silicones
- Products formerly branded *Dow Corning*® are now offered through the DOWSIL™ brand



- New website: [dow.com/construction](https://www.dow.com/construction)



# DOWSIL™ WEATHERSEAL SEALANTS

---

- **DOWSIL™ 790 Silicone Building Sealant (+100/-50%)** – ultralow-modulus expansion joint sealant; best for porous substrates
- **DOWSIL™ 791 Silicone Weatherproofing Sealant (±50%)** – economical, medium-modulus general weatherseal sealant
- **DOWSIL™ 795 Silicone Building Sealant (±50%)** – versatile industry standard for use as structural and weatherseal sealant
- **DOWSIL™ Contractors Weatherproofing Sealant (±25%)** – excellent silicone performance at a urethane-competitive price
- **DOWSIL™ Contractors Concrete Sealant (±50%)** – excellent primerless adhesion to most porous substrates at a urethane-competitive price



# DOWSIL™ 756 SMS BUILDING SEALANT

- Clean sealant technology for weathersealing sensitive substrates
- One-part formulation
- Low staining potential
- Reduced dirt pickup
- Unprimed adhesion to both porous and fluoropolymer-painted substrates
- $\pm 50\%$  extension/compression capability

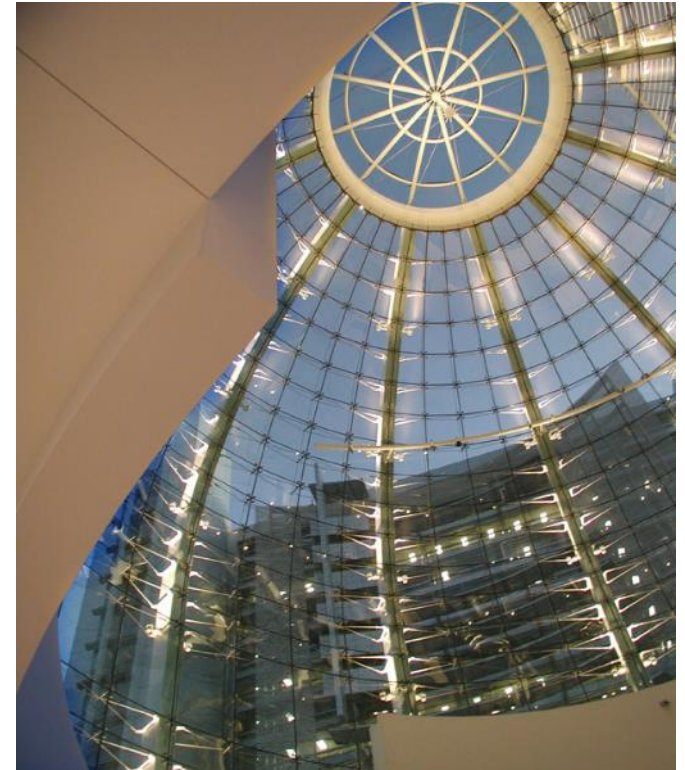
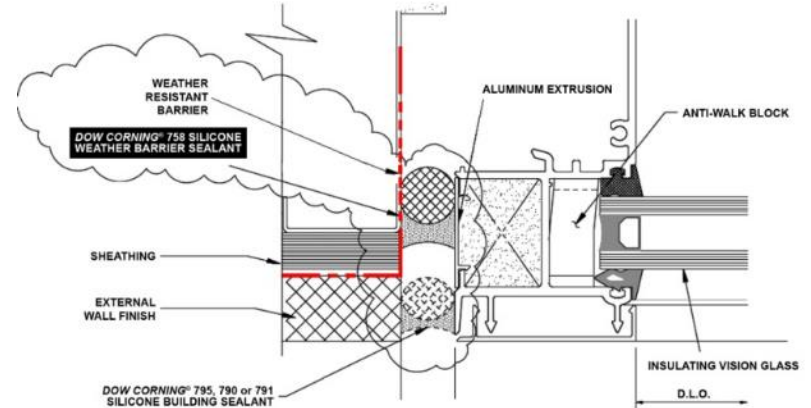


Image courtesy of the city of San Jose



# DOWSIL™ 758 SILICONE WEATHER BARRIER SEALANT

- One-part neutral-cure sealant
- $\pm 25\%$  movement capability in properly designed joint
- Adheres to many polyethylene-film-based weather barriers, spun-bonded polyolefin and fibrous air barriers, flashing, and liquid elastomeric weather barriers
- Adheres to common fenestration substrates – anodized aluminum, vinyl, PVC and high-performance coatings
- Priming not required on most surfaces





# DOWSIL™ PARKING STRUCTURE SEALANTS

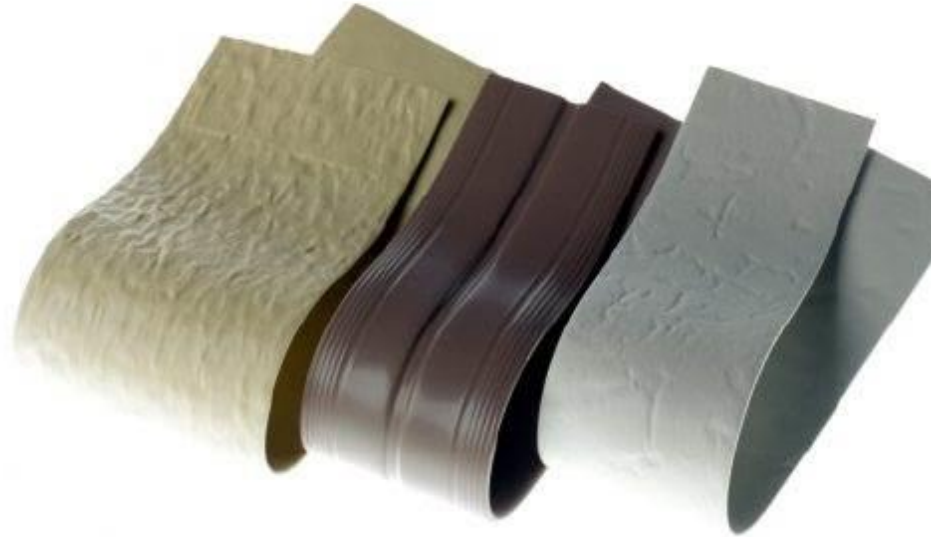
- **DOWSIL™ NS Parking Structure Sealant** – nonsag sealant for horizontal and vertical control and expansion joints
- **DOWSIL™ SL Parking Structure Sealant** – self-leveling sealant for horizontal control and expansion joints
- **DOWSIL™ FC Parking Structure Sealant** – fast-curing, self-leveling two-component sealant for dynamic expansion joints



# DOWSIL™ 123 SILICONE SEAL

---

- High movement (+200/-75%) for new and remedial construction
- Widths from 1" to 12"
- Available in standard and custom colors, EIFS textures and notched
- DOWSIL™ 123 Silicone Seal Custom Designs H.C. – Engineered extrusions and molded silicone pieces for new and remedial construction



# DOWSIL™ ALLGUARD SILICONE ELASTOMERIC COATING

---

- Waterproof coating for above-grade exterior masonry substrates
- 2-coat water-based coating (10 mil DFT)
- SWR Institute validated
- 50% solids by volume
- 10-year warranty available



# STRUCTURAL GLAZING SEALANTS

- **DOWSIL™ 795 Silicone Building Sealant** – one-component industry standard for on-site glazing
- **DOWSIL™ 995 Silicone Structural Sealant** – one-component, high-strength sealant for on-site and protective glazing
- **DOWSIL™ 983 Structural Glazing Sealant** – two-component, fast-cure, in-shop sealant for unitized curtainwall and protective glazing

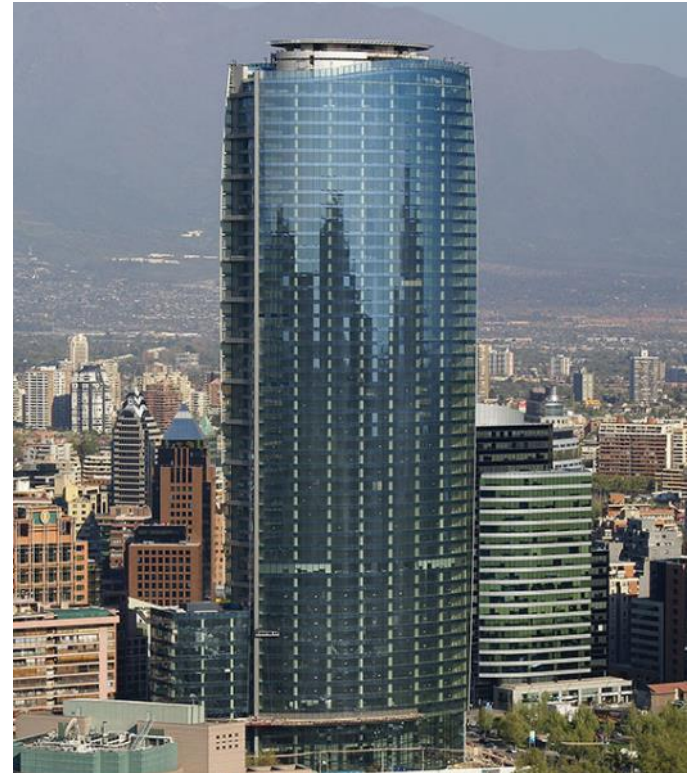


Image courtesy of Senarq S A

# DOWSIL™ 121 STRUCTURAL GLAZING SEALANT

- Approved for structural and weatherseal applications
- Used for in-shop glazing or field repair/replacement
- Primerless adhesion to glass, alodine and anodized aluminum
- Adhesion to DOWSIL™ structural sealants for reglazing applications
- Adhesion and structural strength achieved in 24 to 48 hours
- Meets ASTM C719 Class 25 (G, A, O)
- Meets ASTM C1184 Structural Sealant Specification





# DOW SERVICES

---

- 40+ year track record in construction
- Technical leadership (R&D, patents, ASTM)
- Authorized distributors
- Laboratory testing for adhesion, compatibility and staining
- Offering 20-year weatherseal, nonstaining and structural adhesion warranties
- Website: [dow.com/construction](https://www.dow.com/construction)



## AIA MASTER SPEC

---

- We will review your specification for you and offer recommendations at no charge; send specifications directly to our review department
- Specs are available on [dow.com/constructionsubmittal](https://www.dow.com/constructionsubmittal)





# THANK YOU



**Cornish College  
of the Arts  
Student Housing**  
Photo credit:  
©Ankrom Moisan  
Architects and Casey  
Braunger

**ICE Krakow**  
Photo credit:  
Courtesy of  
Wojciech Wandzel

**Shenzen Ping**  
Photo credit:  
Ping  
An Insurance Group

**Façade of the ICE  
Krakow Kongress**  
Photo Credit:  
Courtesy of  
G Ziemianski

**Baku Towers**  
Photo credit:  
Photography by  
Farid Khayrulim,  
Design HOK

**TSSA-Press Glass**  
Photo credit:  
TSSA-Press Glass

PRODUCT SAFETY INFORMATION REQUIRED FOR SAFE USE IS NOT INCLUDED IN THIS DOCUMENT. BEFORE HANDLING, READ PRODUCT AND SAFETY DATA SHEETS AND CONTAINER LABELS FOR SAFE USE, PHYSICAL AND HEALTH HAZARD INFORMATION. THE SAFETY DATA SHEET IS AVAILABLE ON THE DOW WEBSITE AT [WWW.DOW.COM](http://WWW.DOW.COM), OR FROM YOUR DOW SALES APPLICATION ENGINEER, OR DISTRIBUTOR, OR BY CALLING DOW CUSTOMER SERVICE.

NOTICE: No freedom from infringement of any patent owned by Dow or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for ensuring that Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. The product shown in this literature may not be available for sale and/or available in all geographies where Dow is represented. The claims made may not have been approved for use in all countries. Dow assumes no obligation or liability for the information in this document. References to "Dow" or the "Company" mean the Dow legal entity selling the products to Customer unless otherwise expressly noted. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.

®™ Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow

© 2020 The Dow Chemical Company. All rights reserved.

2000000322

Form No. 63-6926-01-0720 S2D