Impact-resistant window systems

Window technology has improved dramatically in the past two decades. Today, laminated glass window systems provide remarkable impact resistance and increased occupant protection. Laminated systems generally feature a tough interlayer, such as polyvinyl butyral (PVB), or a strong, transparent plastic film. The edges of the glass are sealed to the window frames, typically with a durable, but flexible, silicone glazing sealant. Factory laminated glass is preferred for new construction.

Increased impact resistance is now also available for retrofit applications. In these window film systems, a transparent, multilayered plastic film is adhered to the interior surfaces of a building’s windows. Then the edges of the film are sealed to the window frames with a silicone glazing sealant (see Figure 1). The film does not affect the normal function of the windows, but transforms them into flexible membranes that help capture and absorb impact energy.

Whether factory laminated or on-site applied film, the result is dramatically increased protection for building owners, occupants and even passersby in the event of criminal trespass, natural forces like hurricanes, and even bomb blasts. Impact-resistant window systems reduce the potential for broken glass being blown from its frames, the leading cause of injuries in events like terrorist bombings.

Silicone sealants help provide building owners and tenants with increased security and protection

The silicone anchor

Common to most of today’s new impact-resistant window systems is a high-performance silicone sealant from Dow. Silicones are specified for their high tensile and tear strength; long-term flexibility; resistance to harsh weather, temperature extremes and ultraviolet light; and excellent adhesion to glass and most window frame materials.

Figure 1.

One dark night in 1999, burglars broke through the windows of a national retail chain store in Stuart, Florida, triggering the store alarm. Before police officers arrived, the burglars grabbed $35,000 worth of jewelry and disappeared.

Store managers responded quickly to this “smash-and-grab” incident. They had the broken windows replaced and reinforced with more than 1,000 square feet of protective window film anchored to the window frames with a DOWSIL™ Silicone Sealant.

Just days later, someone used a heavy metal object to smash the glass on the store’s front door. But the shattered glass remained adhered to the security film, the silicone sealant absorbed the blows, and the would-be burglar left empty-handed. Police found the broken window still firmly attached to the window frame.

DOWSIL™ Silicone Sealant anchors the protective window film to the window frame. A triangular glazing joint provides a sealant bite of 3/8 inch to 1/2 inch on both the window film and the framing member. This joint design has performed well in a variety of tests of high-performance window film applications designed to withstand applied forces.
After pieces of glass fell out of a window opening in 1999 at the 45-story CNA Financial Plaza Building in Chicago, Illinois, the building owners decided to replace virtually all of the skyscraper’s windows with heat-resistant glass that would resist the thermal stresses that cause occasional cracks in the old windows.

But replacing all of the windows could take as long as five years. Rather than risk another incident during this period, CNA Insurance decided to install one of the new breed of protective window film systems. After extensive testing, they chose the 3M Ultraflex Window System. This “anchored film” system is comprised of 3M Scotchshield Ultra High Performance Safety & Security Film, a strong, multilayer polyester film that is adhered to the window glass, and DOWSIL™ 995 Silicone Structural Sealant, a high-performance glazing sealant used to anchor the edges of the film and hold the lite in the window frame.

In the spring of 2000, two contractor teams began work at the CNA Plaza. One team removed the old sealant, leaving enough in place to hold the building’s windows in place during film installation. Following them, another team thoroughly cleaned the windows and frames and applied the film.

When the film was dry, a one-inch triangular bead of DOWSIL™ 995 Silicone Structural Sealant was applied and tooled around the window frames, providing a 1/2-inch bite on both the film and the aluminum frames.

The CNA Plaza project was completed in September 2000, with 2,559 windows secured by the 3M Ultraflex Window System.

“We’re very pleased with the results,” said Bill Phillips, chief safety officer at CNA Insurance. “The fact that names like 3M and Dow stand behind the product is very reassuring.”

The two most specified products are DOWSIL™ 995 Silicone Structural Sealant and DOWSIL™ 983 Silicone Glazing and Curtainwall Sealant. Originally formulated as structural glazing adhesive/sealants to adhere metal, glass and stone curtainwall panels to building exteriors, DOWSIL™ 995 Silicone Structural Sealant and DOWSIL™ 983 Silicone Glazing and Curtainwall Sealant have found application in impact-resistant window systems for new construction and for retrofit systems for existing buildings. They are selected for their ability to maintain positive adhesion while window frames bend and twist under a range of stresses.

Easily applied and tooled, these Dow silicone products function as trouble-free, longlasting window glazing sealants, while remaining ready for the worst that the natural world and human nature can provide. They are the anchors to the most advanced impact-resistant window systems in the industry.

**DOWSIL™ 995 Silicone Structural Sealant used in high-rise protective window system**

**Silicones and structural glazing**

Silicone structural glazing is a common new construction technique that uses silicone adhesive/sealants instead of metal fasteners to hold glass lites, stone or metal panels to the exterior of a building. Well-designed structural glazing systems safely transmit wind loads to the supporting structure, withstanding tremendous tension and compression loads from high-velocity winds.

Designers of structurally glazed buildings face considerable challenges in areas like Hong Kong, Taipei and Florida, where typhoons, tornadoes and hurricanes are a seasonal occurrence. High winds place extreme demands on silicone sealants used for structural glazing. But for decades, silicones have met the test. They offer the inherent adhesion and tear strength, flexibility and weather resistance to out-perform other methods of curtainwall attachment.

**Silicone structural glazing sealants and impact-resistant window systems**

When an unprotected window is broken by flying debris during a hurricane, the rapidly changing interior and exterior pressures can severely load the building’s walls, even causing the building to collapse. In the wake of the tremendous damage caused by Hurricane Andrew in 1992, government officials and code bodies in South Florida reassessed the glazing used in both commercial and residential buildings.

Silicone adhesive/sealants passed the structural glazing tests. Meeting the demanding, new, impact-resistant glazing rules for windows, doors and skylights was a greater challenge.

Over 2,500 window lites on the CNA Financial Plaza Building in Chicago, Illinois, were retrofitted with the 3M Ultraflex Window System, a high-performance, impact-resistant, protective window film system glazed with DOWSIL™ 995 Silicone Structural Sealant.
Mimicking the fury of a hurricane, controlled tests were devised in which projectiles were shot at windows, followed by a series of severe windloads. Impact-resistant window systems, like Dupont SentryGlas composite glass, met the new standards. A laminated glass system, comprised of a single pane of glass, a PVB interlayer and an exterior layer of clear, strong polyester film, the SentryGlas composite glass broke in the projectile tests, but remained adhered to its flexible diaphragm. More importantly, the shattered glass remained attached to its window opening, due to the DOWSIL™ Silicone Structural Glazing Sealants used.

Today, glazed windows, doors and skylights in newly constructed government and commercial buildings in Dade County, Florida, and other hurricane zones must meet higher levels of impact resistance. DOWSIL™ 995 Silicone Structural Sealant and DOWSIL™ 983 Silicone Glazing and Curtainwall Sealant are both approved for these demanding applications. The same properties that make them reliable choices for structural glazing projects – outstanding adhesion and tear strength, flexibility and weather resistance – make them the sealants of choice for impact-resistant protective window systems.

Sealants equal to the elements

From Dow

DOWSIL™ 995 Silicone Structural Sealant is a one-part, neutral-cure adhesive that cures to tough elastomeric rubber. It offers excellent, unprimed adhesion to most common building substrates, such as glass, reflective glass, anodized aluminum, granite and paints, including most fluoropolymer-based paints. It has a long shelf life and is available with a 20-year limited structural adhesion warranty in approved applications.

DOWSIL™ 983 Structural Glazing Sealant is a two-part silicone formulation that cures to a high-modulus elastomeric rubber. It offers excellent, unprimed adhesion to glass, reflective coatings, metals and paints; a long shelf life; easy tooling; and adjustable cure rates up to 40 minutes. It is also available with a 20-year limited structural adhesion warranty in approved applications.
DOWSIL™ 983 Structural Glazing Sealant is designed for shop-glazing of new windows for use in new construction or building renovation projects. DOWSIL™ 995 Silicone Structural Sealant can be used in both shop-glazing and on site.

Both DOWSIL™ 995 Silicone Structural Sealant and DOWSIL™ 983 Structural Glazing Sealant have been used successfully in window systems designed to pass hurricane and impact glazing requirements. DOWSIL™ 995 Silicone Structural Sealant has been tested successfully with various film manufacturers and is Sealant, Waterproofing and Restoration Institute (SWRI) validated at ±50% extension/compression. Contact Dow for more information on test approvals and rated systems.

**Typical properties**

Specification Writers: Please contact your local Dow sales office before writing specifications on these products.

<table>
<thead>
<tr>
<th></th>
<th>DOWSIL™ 983 Silicone Glazing and Curtainwall Sealant</th>
<th>DOWSIL™ 995 Silicone Structural Sealant</th>
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<tbody>
<tr>
<td>Color</td>
<td>Black, gray</td>
<td>Black, gray, white</td>
</tr>
<tr>
<td>Tensile adhesion strength, psi</td>
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<td>Ultimate elongation, percent</td>
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<td>Tear strength, die B, ppi</td>
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<tr>
<td>Movement capability, percent</td>
<td>±12</td>
<td>±50³</td>
</tr>
</tbody>
</table>

¹ As cured after 7 days at 25°C (77°F), 50% RH.
² As cured after 7 days at room temperature.
³ As cured after 21 days at 25°C (77°F), 50% RH.

On a single day in 1998, terrorist truck bombs struck U.S. embassies in Nairobi, Kenya, and Dar Es Salaam, Tanzania. Flying glass caused the majority of the injuries suffered in the embassy buildings and those surrounding them. As a result, governments worldwide began looking for strategies to fortify new and existing government buildings.

Silicone structural glazing came under close scrutiny. Buildings with reflective glass skins were initially viewed as vulnerable, but testing proved these perceptions wrong. (See photo on left.)

Today, many building projects require blast resistance to be included in the architect’s specifications, and silicone adhesive/sealants are being specified for bomb-blast resistance. Recent structurally glazed construction projects, specified with a blast-resistant element provided by Dow, include a new Parliamentary building and the Harbour Exchange and Bishopsgate buildings in the United Kingdom, the L.G. Kangnam Tower in Seoul, South Korea, and the Lloyd D. George Federal Courthouse in Las Vegas, Nevada.
The new Lloyd D. George Federal Courthouse in Las Vegas, Nevada, is a silicone structural glazing project designed to offer increased protection to building occupants in the event of a nearby bomb blast.

In controlled bomb-blast application testing conducted by Dow, 12 kilos of TNT were exploded 6.5 meters away from a 12 x 12-meter glass curtainwall panel structurally glazed on all four sides with a DOWSIL™ Silicone Structural Glazing Adhesive/Sealant. While the glass broke during the explosion, the facade stayed largely in place, thanks to the strength and flexibility of the sealant.
The 1990s were alarming times around the world. At U.S. Army barracks in Saudi Arabia, American embassies in Dar Es Salaam, Tanzania, and Nairobi, Kenya, and at the Alfred P. Murrah Federal Building in Oklahoma City, Oklahoma, terrorist bombs killed hundreds of people and wounded hundreds more. The plots were similar and remarkably simple. Drive an explosives-laden vehicle close to the building and set it off. Depending upon the distance to the target, it was often flying glass that caused most of the injuries and deaths.

In response, governments and organizations around the world quietly took action to safeguard their buildings and their people. Advanced, impact-resistant laminated glass and window film systems, using DOWSIL™ Silicone Glazing Sealants, quickly became one of the most common security improvement projects.

Dozens of buildings around the world now offer their occupants increased protection. Proven effective, impact-resistant window systems and DOWSIL™ Silicone Sealants lessen the risk of a dangerous world.

Impact-resistant window systems meet bomb-blast requirements

Following the embassy bombings, the U.S. State Department embarked on a program to rapidly increase security and occupant protection at other government facilities around the world. Dow’s experience with structural glazing and the performance of advanced protective window systems in hurricane-force testing paved the way for retrofitting numerous government buildings with impact-resistant window systems using DOWSIL™ Silicone Sealants.

While no system can completely protect people from a direct bomb blast, keeping broken windows in their frames goes a long way to ensuring that building occupants will not be injured by flying glass. Dow leads the way.
For more information

Learn more about Dow’s full range of High Performance Building solutions by visiting us online at dow.com/construction.

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