Case Study:

Glass Without Connections

The Pilkington Planar™ | SentryGlas® ionoplast interlayer system represents the latest advance in frameless glazing, providing architects, designers, glazing contractors and building owners with enhanced strength, safety, security and durability. This system further expands the possibilities for structural glazing systems in the most demanding architectural glass applications, while still maintaining the elegance of design and detailing.

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As architects seek larger pieces of glass with minimal connections for their building projects, glazing performance is now even more critical. Furthermore, with tighter budgets for many construction and renovation projects, cost effective laminated glass solutions offering long-term aesthetics, are equally important.

Planar™ | SentryGlas® represents the ultimate in strength, safety, durability and appearance. In applications where increased strength or enhanced appearance are important considerations, the versatility of Planar™ | SentryGlas® matches the needs of projects on every level.

Through a fully integrated engineering, manufacturing and installation approach, the combination of Planar™ structural glass and SentryGlas® provides architects with much greater freedom to express their designs while still meeting the growing demands for increased safety and security.
Benefits of Planar™ | SentryGlas®

The advantages of SentryGlas® over traditional PVB are proven and well documented - the most important of these being increased stiffness and toughness, as well as better performance over a wide temperature range.

Stronger & Thinner

Compared to traditional PVB laminated systems, the laminated glass in Planar™ | SentryGlas® is stronger, which means the system can be made with thinner glass.

As Ingo Stelzer, design specialist at Kuraray Glass Laminating Solutions states: “If you load PVB, it creeps away at very low stress levels, whereas SentryGlas® needs much higher forces to deform it. SentryGlas® has advantages for safety and security applications, as it behaves like engineering materials.”

In addition, Pilkington has developed customised fittings for the Planar™ | SentryGlas® interlayer system, which incorporate advanced engineering plastics technology. These connections provide a number of additional functions including developing maximum strength whilst eliminating compression in the interlayer, which can reduce load bearing capacity and durability.

Lighter

Stronger laminated glass panels combined with custom designed Pilkington fittings, typically results in a much lighter laminated glass system when compared to traditional PVB systems. This can result in longer glass panels, a reduced number of support fixings and lighter weight support structures. This reduces their visual impact, as well as providing significant cost savings.

Ingo Stelzer comments: “With SentryGlas®, coupling effects are nearly 100 per cent, allowing larger glass spans. Under a specific load, PVB deflects much more than SentryGlas®, which is up to 100 times stiffer. By changing interlayers, you can down-gauge glass thicknesses by 30 per cent, reducing embodied energy and supporting structure through lower weight.”

Safety and Edge Stability

Independent tests have proven that the Planar™ | SentryGlas® interlayer system has residual strength, even with both glass components broken. In locations where typhoons or hurricanes are a potential risk, this offers greater peace of mind for the end user and also makes it possible to specify laminated glass for canopies, skylights and exterior glass railings, thereby providing protection from falling glass if breakage should occur.
Laminated glass with SentryGlas® greatly improves the breakage performance of the glass pane. In 2011, Kuraray Glass Laminating Solutions conducted cantilevered glass impact tests using a 45kg shot bag, according to ASTM E 1300-2009 standards. Various channel-mounted glass panels were tested, including safety glass. The test included fully tempered glass balustrades, with and without applied PET film, laminated glass with PVB, and laminated glass with SentryGlas® interlayer.

In the case of laminated glass with SentryGlas®, the balustrades broke but returned to their original position. Tempered glass provided no residual barrier after impact breakage and neither did glass with applied PET film. PVB laminates remained attached to the channel on impact breakage but did collapse, providing no residual barrier afterwards.

In these tests laminated glass with 0.89 mm (35 mil) SentryGlas® also demonstrated considerable post-glass breakage integrity.

SentryGlas® has undergone extensive tests to ensure its long-term edge stability as well as its compatibility with silicone sealants. Many structural glass designs use butt joints, which are sealed to be weathertight. With standard PVB, silicone joint sealant may react with the interlayer, depending on the climate. To date, following rigorous testing, DuPont has seen no negative reactions between sealants and SentryGlas®.

Visual Clarity

Using Pilkington’s unique Planar Integral System®, Planar™ | SentryGlas® can be supplied with fasteners hidden within the laminate, which allows a much wider choice of glass than traditional structural laminates.
The SentryGlas® interlayer is significantly clearer than traditional interlayers. When used with Pilkington’s Optiwhite glass, exceptional clarity is achieved.

Tim Morgan, technical development manager at Pilkington United Kingdom Ltd sums up the benefits of Planar™ | SentryGlas®: “In modern-day buildings, it is not just the glass products which have become more technically challenging. Many building structures nowadays are very flexible and even the concept of attaching panels of glass to cables rather than solid steel frameworks is regularly considered. In such circumstances, interface details and connection technologies must be designed in a sympathetic and informed manner but, once you get the engineering right, then you can ask toughened glass with strong interlayers to do things which will amaze building owners and the general public.”

Morgan goes on to state that having rigorously tested SentryGlas® with its Planar™ point fixed system, “The Pilkington team are confident in this advanced interlayer material and continue to ask more of it than of more traditional materials. Indeed, our engineers have had to re-calibrate their design philosophy, for now the glass isn’t the limiting factor and we can consider supporting loads, even when the glass is broken.”

Application Examples
Applications for the Planar™ | SentryGlas® interlayer system are numerous, ranging from skylights, canopies and facades, to hurricane impact windows and security glass. Here are just a few recent examples:

Double Skin Façade at University Research Centre
In 2011, Planar™ | SentryGlas® was the preferred choice for the double skin façade for the cable wall of a new research building at the University of Southern California in Los Angeles, USA.

This dual skin cable wall acts as both an acoustic and thermal barrier for the new Eli and Edythe Broad Center for Regenerative Medicine and Stem Cell Research building. The exterior Planar™ façade is supported by a series of pre-tensioned stainless steel cables that span 63 feet (appr. 19 m) from top to bottom and which are laterally braced at each floor of the building. The glass panels are supported by 905 countersunk Planar™ fittings. The glass is Pilkington Optiwhite™ low iron, laminated glass with a 50% acid etch frit pattern.

SentryGlas® was chosen as interlayer for the glass façade due to its thinner, lighter qualities and for its open edge stability.

The Columbia Center high-rise building in Washington DC, USA.
Façade on Danish building uses PV solar glass panels

The refurbished glass façade of the Headquarters of Danish financial services company, ALM Brand A/S based in Copenhagen, also utilises the Planar™ | SentryGlas® system. The new façade enables the building to harvest solar energy, whilst protecting the building’s occupants from unwanted glare, solar gain or energy loss.

Originally built in 1994, the building underwent a renovation in 2009. ALM Brand has a longstanding commitment to environmental responsibility, and the façade of its headquarters was cutting edge in its day as far as energy management was concerned. A ventilated double skin wall with integrated windbreaks and sunshades provided a best practice sustainable solution. However, with a further 15 years of façade technological development now available, the original 12mm toughened external skin of the double skin wall has been replaced using a Pilkington Eclipse Advantage™ Blue-Green product. This glass gives a visually impressive contemporary feel to the building façade, whilst also delivering greater benefits in terms of both low-emissivity properties and solar control performance.

The new façade is the first to utilise Pilkington Planar™ panels that incorporate Building Integrated Photovoltaics (BIPV). The 84-point fixed BIPV panels, which cover just 10% of the new façade, are expected to generate 41.5 kW of electricity, or 5% of the overall building energy needs. The 1500 mm x 3600 mm (59 1/16” x 141 47/64”), sized panels are considerably larger than the more standard product and comprise a 4mm-thick (5/32”) Pilkington Optiwhite™ front cover plate, laminated to an 8 mm (5/16) Pilkington Optifloat™ structural component. The custom emerald green photovoltaic cells were specifically chosen by ALM Brand.

In addition to upgrading the environmental performance, the renovation has updated its mechanical performance by changing the glass type from a point-fixed toughened system to a point-fixed toughened laminate, designed to stay in place within the façade even if all the glass components are broken. To deliver maximum cost saving during the renovation works, the original mullion system and fixing anchor points were re-used. This required the new Pilkington Planar™ panels to be equal in strength, size and weight to those in the original specification. Planar™ | SentryGlas® was more than a match for the original technology, with two 6 mm (15/64) toughened glass panels laminated together with a 1.52 mm (60 mil) SentryGlas® interlayer.

There were challenges to overcome on the project, as Carsten Moller, chief architect at ALM Brand explains: “This project was a new area for me in terms of technical detail and specification. Working with the NSG Group was therefore a great help, not only because the glazing options they offered were one of the few that met our requirements, but also because the expertise and knowledge of the team ensured this unique project delivered the goals we set out to achieve.”

Canopy & Fins

Planar™ | SentryGlas® was also the preferred choice for the canopy and fins on the Columbia Center high-rise building in Washington DC, USA.

Pilkington Optiwhite™ low iron glass was utilised on all portions of the glazing including the vertical glass fins, horizontal glass beams, canopy, façade and roof. The fins and canopy made using Planar™ | SentryGlas® connect to a steel portal frame, which penetrates the façade around the entrance. The canopy using Planar™ | SentryGlas® is suspended from the structural glass beams.

Hickok Cole Architects selected SentryGlas® as the laminate because of its clarity, post-glass breakage stability and edge durability. The laminated glass system was installed by W&W Glass Systems LLC.

Lighter façade panels enable more subtle supporting structures

For decades, interlayers made of polyvinyl butyral (PVB) have been the industry standard when producing laminated safety glass. Architects are well aware of the possibilities and limitations of such glass when used extensively in façade engineering, for roofing and window panels. In contrast, SentryGlas® enables an entirely new approach because the interlayer is over 100 times stiffer and five times stronger than PVB. As a consequence, there is an almost perfect transmission of load between two laminated sheets of glass, even at high temperatures, leading to the excellent flexural behavior of the glass when under load - also under direct sunlight in high summer. Accordingly, laminates with SentryGlas® show less than half the rate of deflection when compared to laminates with PVB, when under the same load, and thus almost the same behavior as monolithic glass of the same thickness.
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Shopping Centre Canopy
The Twelve Oaks regional shopping centre based in Novi, Michigan, USA, is home to around 200 speciality stores and restaurants. The external skylight made of Planar™ | SentryGlas®, which dominates the main entrance at the front of the building, is supported by horizontal laminated beams that transfer load back to the steel support matrix. The panels are fixed using stainless steel 905 bolts. The design load case included snow, wind and Seismic loads.

The architect for the project, Neumann/Smith Architecture, opted for SentryGlas® because of its post-breakage stability, edge stability and it enabled increased spans to be utilised between beams.
As well as improved strength and stiffness, other benefits of SentryGlas® include:

- **Safety**: In the event of breakage, glass fragments remain firmly bonded to the interlayer, reducing the chance for injury
- **Security**: SentryGlas® can be used in glazing that withstands bullets, hurricane-force winds and even bomb blasts
- **Durability**: SentryGlas® is extremely durable and resistant to clouding, even after years of exposure
- **Design Versatility**: SentryGlas® can be used in glass manufactured flat or curved, including annealed, toughened, heat-strengthened, spandrel, wired, patterned and color tinted glass
- **UV control**: SentryGlas® is available with or without UV transmittance

For further information about SentryGlas®, please visit [www.sentryglas.com](http://www.sentryglas.com)