Laminated Glass

Recommended PVB Interlayers for Blast Requirements

Interim Guidance

Version 1
Introduction

If there is an external blast threat, laminated glass with a PVB (polyvinyl butyral) interlayer should be used on the inner most pane to reduce the glazing hazard to people inside the building. The interlayer holds the broken glass together, reducing the number of hazardous fragments that are projected, and the risk to people inside the building. For more information see CPNI Guidance Note “Introduction to Interlayers”.

In response to market demands, PVB manufacturers have been increasing the range of available PVB interlayers. Interlayers have been produced to meet specific project requirements such as improving noise attenuation or increasing strength so that the glass can be used as a structural element e.g. stairs.

This change in the UK market means that the current guidance for specifying PVB for blast applications is no longer accurate or sufficient.

Interim Guidance

This interim guidance note provides the latest information on the blast performance of different PVB interlayers. Research in this field is still ongoing and an updated guidance note will be issued on completion of this research.

Aim of this Guidance Note

This guidance note will aid the selection of a PVB interlayer for laminated glass in new facades and windows. The guidance note is applicable where the following assumptions are true:

- The glass is exposed to an external blast threat
- The glass is yet to be installed in a façade or a window (identification of interlayers in situ is very difficult)
- The glass is held in place by structural silicone (performance of laminated glass held in place by gaskets is different, further guidance will be provided once research has been completed)

Laminated Glass

Laminated glass comprises of two or more layers of glass which are permanently bonded together by an interlayer. The interlayers vary based on two key aspects:

- The interlayer material properties e.g. stiffness
- The adhesive bond of the interlayer to the glass i.e. how well it sticks to the glass.

Figure 1: Components of laminated glass
How are PVBs Categorised?

In recently published standards EN 16612 and EN 16613, a simplified method for categorising interlayers into three families with different stiffnesses is provided; Family 0, Family 1 and Family 2. Details of the use of the families is shown in table 1.

Table 1: PVB Categories

<table>
<thead>
<tr>
<th>PVB Family</th>
<th>PVB Stiffness</th>
<th>Category</th>
<th>Why are they used</th>
<th>Where are they used</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Low</td>
<td>Acoustic</td>
<td>Developed for noise reduction</td>
<td>• External windows in residential developments in urban/noisy environments i.e. city or by busy road</td>
<td>• Kuraray Trosifol S.C. Multilayer – B120</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• External facades in airports</td>
<td>• Kuraray Trosifol S.C. Monolayer</td>
</tr>
<tr>
<td>1</td>
<td>Medium</td>
<td>Standard/Architectural</td>
<td>Original, most commonly used interlayers. The main difference between these interlayers is the adhesion level.</td>
<td>• Car windscreen</td>
<td>Ordered from low to high adhesion:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Shop fronts in shopping centres</td>
<td>• Kuraray Trosifol Clear B100 LR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Glass balustrades</td>
<td>• Everlam Lam51H</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Domestic windows</td>
<td>• Eastman Solutia RB11 (RB41)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• The default interlayer when no specific requirements are given</td>
<td>• Kuraray Trosifol Ultracelear B100 NR</td>
</tr>
<tr>
<td>2</td>
<td>High</td>
<td>Structural</td>
<td>Provides greater stiffness and adhesion when compared to other PVB Families</td>
<td>• Large span glass balustrades</td>
<td>• Eastman Saflex DG41</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Overhead glazing</td>
<td>• Kuraray Trosifol Extra Stiff – B130</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Glass stairs</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Ambitious glazing projects where glass is required to span greater distances</td>
<td></td>
</tr>
</tbody>
</table>
Do all interlayers provide the same level of blast protection?

No - the blast performance of laminated glass is highly dependent on the interlayer type that is selected.

Which interlayers should be specified for blast resistant glazing?

For laminated glass fixed to a frame with structural silicone, it is recommended that Family 1 interlayers with a low adhesion level are specified for the inner glass pane where protection from blast is required. It is recommended that the interlayer is at least 1.52mm thick.

Based on initial CPNI testing, the following interlayers provide the best blast performance:

- Everlam Lam54J
- Kuraray Trosifol Clear B100 LR

Other considerations

When specifying the interlayer, blast requirements are not the only consideration. The design must comply with all other project requirements such as imposed loads and the appropriate building regulations. An interlayer that provides good blast performance may not meet other project requirements such as noise reduction.

Interlayer performance is also dependent on correct processing by the glass fabricator. Reputable manufacturers should be able to provide quality control documents to confirm the glass has been correctly processed. See Guidance Note – Factors Effecting the Performance of Glass or Glazing Systems for further information.

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1 Based on tests conducted with 7.5mm laminated glass (with 1.52mm interlayer), pane size - 1.2m x 1.5m, sealant bonded into rigid frames.