

## Saflex® PVB Interlayers – Outdoor Exposed Edge

Saflex® PVB interlayers have been effectively used in exposed edge laminated glass applications since the formulation of the product in 1992. With properly produced laminates and a design which does not allow standing liquids to be in contact with the edge for prolonged periods of time, laminated glass with Saflex interlayers yields exceptional edge stability.

Saflex DG XC is a structural PVB interlayer that has been designed to provide added structural capacity to laminated glass versus laminates with conventional PVB. Saflex DG XC also has enhanced edge stability and sealant compatibility versus conventional PVB laminates. This improved performance for edge stability, compatibility with most coated glass systems (to be determined by coating manufacturer), no air or tin side glass surface sensitivity and ability to retain glass shards after breakage – even when subjected to rain (water), makes Saflex DG XC one of the most highly sought-after specialty PVB interlayers in the market.

Saflex PVB interlayers in laminated glass can be effectively used in outdoor, exposed edge applications when properly laminated and with appropriate design considerations.

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