



# SkyGlass<sup>®</sup>

An Australian Glass Group Product



Structural Laminated Glass,  
Endless View  
Beautifully Safe

## Designed to remain strong and intact, even if shattered!

### **SkyGlass® outperforms traditional A-Grade safety glazing products, such as toughened glass or standard PVB interlayer laminates.**

*The interlayer used in SkyGlass® has an extensive pedigree, being historically developed from cyclone proof glazing and the security glazing industries.*

*Designed to withstand extreme weather and marine environments, it is easily adapted to withstand barrier loads required for compliant glazing products of the National Construction Code (NCC), including for use instead of handrails to maximise your view.*

*Structural interlayers are also easily adapted to other glazed elements, such as pool structures, glazed roofing and glass flooring.*



### **Improved Safety levels**

The extra rigidity and post breakage performance of SkyGlass® can give much greater security upon any glazing failure.

Panel remnants can remain safely in place whilst damage is rectified providing piece of mind for any glazed barrier or overhead glazing application.

### **SkyGlass® delivers a clean and sophisticated contemporary finish:**

- Flexibility of shapes
- Range of thicknesses available
- Compatible with a variety of fixings and finishes
- Increased Security

### **Applications:**

- Balustrading indoor and outdoor
- Frameless pool fencing
- Glass roofing
- Glass flooring
- Infinity edges, aquariums, marine

**Utilise the freedom of SkyGlass® to create more light and space in your design.**

**Proudly manufactured, stocked and supported in Australia by Australian Glass Group®**

**Australian Glass Group offers SkyGlass® available as:**

- Single glaze application:
  - 14.28mm, 15.04mm, 17.52mm
  - Maximum size: 1800mm\* x 3660mm \*larger on application
- Further custom-made make ups and thicknesses available



**Australian  
GlassGroup®**

agg.com.au | info@agg.com.au  
ph: 1300 768 024 NSW | VIC | TAS