8A Kitchen Rd Dandenong South 3175 T +61 3 8788 5888 F +61 3 8788 5899 info@glassworksaust.com glassworksaust.com

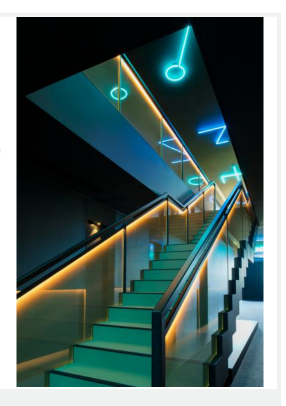




SEFAR® Architecture Vision

Decorative mesh laminated glass

SEFAR® Architecture Vision is a quality decorative mesh from Switzerland laminated between glass to offer a variety of spectacular finishes incorporating metallic and distinctive textile patterns. Teamed up with any low iron glass or mirrored on the back, SEFAR® can achieve a variety of looks and levels of privacy. The mirror back, coupled with mesh, results in a particularly striking cladding solution.



Features

- Aesthetic and privacy properties; the laminated glass encloses a fabric with a metallic coating on one side that reduces the view in from outside while the side facing inside is easy to see out
- Achieves outstanding energy-transmission reduction values
- Provides shading properties for facade applications
- Offers bold metallic look when incorporated with either black or silver mirror
- A stunning alternative for privacy screening, balustrading & wall cladding

Applications

- Shower and kitchen splashbacks
- Office Partitioning
- Feature wall cladding
- Lift lobbies and lift cars
- Facade windows
- Screening
- Balustrades

Standard mesh types & colours (in detail)

	260 /55 Standard	140/50 Special	260 /30 Special	140 /25 Special
Aluminium (AL)				
Printed Copper (PR CP)				
Printed Gold (PR GD)				

Mesh with glass examples





PR CP on Mirror



PR GD with Low-Iron

Specifications

- Locally stocked in AL, PR CP and PR GD 260/55 in 5000 x 1500mm rolls
- Maximum size: 5000 x 2350 on request
- Available as single sided or double sided coating. Single sided offers one-way privacy Custom lamination with Clear,
- Low Iron and other glass types including mirror back
- Other mesh and colours available on request for large projects

NB - swatches not to scale. To view true product we recommend requesting a laminated sample.

\sim	Both sides coated	I
0	Open area (%)	
60/3	Thread diameter	(µn
AL 20	Metal coating (AL = Aluminium)	
PR	Printed	