



## PRODUCT

# DecorPattern™

Textured glass – for light diffusion and privacy

Whether it be at home or in an office, some spaces crave natural light yet still demand a level of privacy. The Viridian DecorPattern™ range is the cost-effective option when lighting up a room – without sacrificing the privacy you desire.

Select from a wide range of styles and effects that dramatically change the aesthetic of a setting. From modern facades to old-world interiors, design the look that is perfect for your space with DecorPattern™.

DecorPattern™ is manufactured by passing a continuous molten glass ribbon between two rollers, one of which has a pattern that creates a permanent impression.

DecorPattern™ provides degrees of privacy through light diffusion and obscuration. The level of obscuration is indicated by:

● Most   ● Medium   ● Least

## Features and Benefits

- Contemporary range – stocked for ease of availability.
- Economical method of providing permanent privacy and decoration.
- Clear and toned options.
- Once toughened or laminated to the relevant standard DecorPattern™ is a Grade A safety glass (AS/NZ2208).

## Considerations

Toned texture glass absorbs solar radiation and may be subject to thermal stress. Further technical advice should be obtained from Viridian before specifying.

Some patterned glasses are sold as a directional patterns only.

## Applications

- Balustrades
- Furniture
- Partitions
- Showerscreens\*
- Windows
- Doors

\*Framed only

## How to Specify

- **Select glass name**  
DecorPattern™
- **Select thickness - process**  
4mm to 6mm – Annealed  
4mm to 6mm – Toughened  
4mm to 6mm – Heat Strengthened  
9.52mm to 13.52mm – Toughened/  
Laminate

## Product range

Product	Clear			Grey		Glazing	
	4mm	5mm	6mm	5mm	Non Direct	Direct	Obscure
Satinlite	◆	◆	◆		◆		●
Spotswood	◆	◆	◆		◆		●
Cathlite	◆	◆				◆	○
Dark Grey				◆			●
Narrow Reeded			◆			◆	●



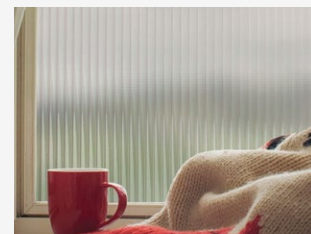
Satinlite



Spotswood



Cathlite



Narrow Reeded

Viridian DecorPattern™ is a trademark of Viridian Glass