

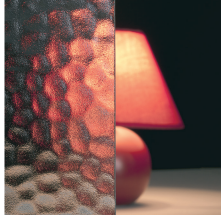


## Patterned Glass

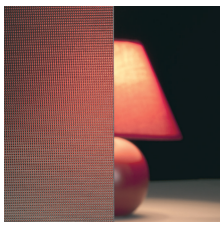
Datterned or figure rolled glass is used to diffuse, not totally obscure an object when viewing, but can also be used in a decorative application. The product is made through the process of running molten state glass across a patterned roller, reproducing the roller pattern. Available in a range of thicknesses most commonly from 4mm to 6mm (see thickness chart below), patterned glass can be toughened to a Grade 'A' safety glass per AS2208. Laminated glass form on application.

Wired Glass is produced in a similar manner to patterned glass except that a sheet of welded wire is introduced into the molten glass before introduction to the patterned rollers. The rough wires in the glass after cutting, means edgework is restricted to a rough arris finish. Wired glass is also more susceptible to thermal breakage being a result of the higher heat absorbency associated with the wire along with the difficulty of achieving 'good' defect free edges. Wired glass such as 6mm Squarelite is considered a Grade 'B' safety glass per AS1288. Alternatives to wired glass is to reproduce the design as an ImageTek<sup>TM</sup> printed glass.

TYPE	THICKNESS	SHEET SIZE
Cathedral	4/5mm	1840 x 2440
Satinlite	4/5/6mm	1840 x 2440
Spotswood	4/5mm	1840 x 2440







Satinlite



Spotswood

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