



Beautifully tough

ThermoColour[™] is a highly durable, toughened, weather resistant decorative glass manufactured by applying a UV resistant ceramic coating to one surface of the glass.

The ceramic coating is then permanently fused to the glass surface during the toughening process. ThermoColour™ is ideal for external facades, wall cladding and spandrels not just for its opaque appearance and excellent hiding properties, but low maintenance and superior resistance to heat when compared to annealed or laminated glass.

Applications

- External facades and wall cladding
- Internal wall cladding
- Spandrel panels
- Splashbacks

Benefits

- Permanent, durable and non-porous coating which becomes permanently fused to the glass surface after toughening
- Suitable for both external and internal applications
- Solid colours with 100% finish and excellent opacity

- Very durable and scratch resistant coating which will not crack from temperatures of up to 250°C
- Grade A toughened glass meeting the requirements of AS/NZS 2208
- Available heat soaked
- Can be manufactured to any shape outlined in our shape catalogue
- Easily maintained

Outside. Inside.

ThermoColour[™] is also an ideal solution for internal decorative glass cladding such as internal wall panelling, lift shaft panelling, lift walls and even splashbacks.

ThermoColour^{$^{\text{TM}}$} is available in black or white colours as standard. It comes in a maximum size of 3120mm x 2550mm, is nominally 6mm thick and can be incorporated as one panel of a KlymetControl^{$^{\text{TM}}$} IGU.

To ensure the truest colour representation, ThermoColour $^{\text{TM}}$ White is manufactured using KristalClear $^{\text{TM}}$ low iron float glass for optimum colour reproduction.



