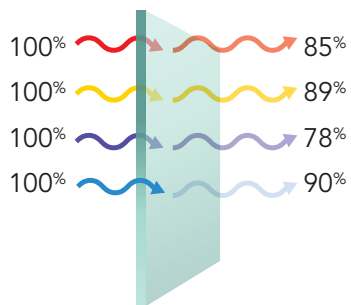


GLASS

■ Heat ■ Light ■ Ultra Violet Elimination ■ Perceived Sound Reduction

Exterior

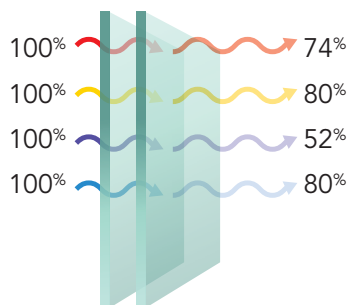
Interior



SINGLE GLAZING

Clear float glass is transparent and colourless, offering high visible light entry. As a result most ultraviolet light and solar heat pass through the glass. There is also a high heat loss in winter and limited sound reduction.

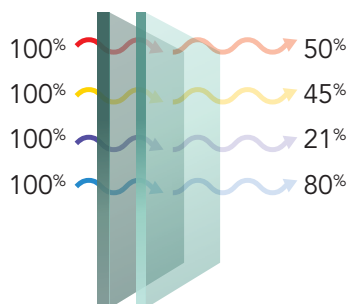
4mm clear



DOUBLE GLAZING

This commonly used insulated glass unit (IGU) uses panes of standard clear glass with an air gap in between to reduce heat loss.

4mm Clear | 12mm Air Gap | 4mm Clear



TINTED GREY & CLEAR GLASS

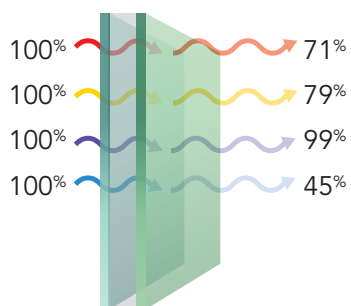
Tinted glass significantly reduces solar heat loss and UV transmission but also reduces light entry. It is suitable for those windows with a major exposure to summer sun.

5mm grey | 12mm air gap | 4mm clear

Freephone **0800 89 49 89**
www.windowmakers.co.nz

WINDOWMAKERS
Aluminium Joinery **Solutions**

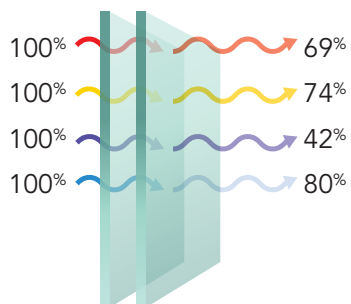
GLASS



CLEAR GLASS & LAMINATE

Performance glass that combines sound reduction and UV reduction benefits.

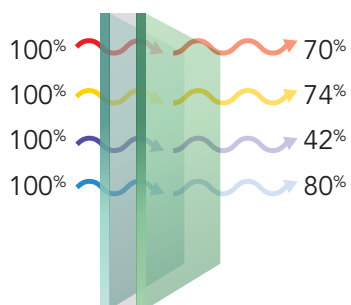
5mm clear | 12mm argon gas gap | 6.38 laminate



CLEAR GLASS AND LOW E GLASS

Low E (or low emissivity) glass greatly enhances the insulation performance of the unit, improving heat loss reduction.

4mm clear | 12mm air gap | 4mm low e



CLEAR GLASS, ARGON GAS AND LOW E GLASS

A high performance glass that combines the insulating benefits of both Low E glass and an argon gas internal space.

4mm clear | 12mm argon gas gap | 4mm low e