







ENJOY THE BENEFITS OF INSULGLASS PLUS®:



Exceptional clarity



Superior comfort levels with high Solar Heat Gain Coefficient for cold regions



Energy efficiency of windows to help achieve green star ratings for your home

DID YOU KNOW?

In an average home, 40% of heat loss and 87% of heat gain is through glazing.*

*vourhome.gov.au 2016



BENEFITS

Clarity in vision

Unlike other low-e glass products that can look hazy, Insulglass Plus provides exceptional clarity.

Comfort & Energy Savings

Insulglass Plus allows maximum transfer of light and energy from the sun, allowing it to be distributed generously throughout the room. Homeowners rely less on their air-conditioners, which can reduce their energy costs.

Insulglass Plus Performance Data

	Thickness	Colour	Visibl	e Light	So	olar	UV Trans	U١	/alue	Shading Co.	SHGC
			Trans	Reflect	Trans	Reflect		Air	Argon		
Insulglass Plus	4 + 12 + 4	Clear	81%	12%	54%	26%	45%	1.68	1.4	0.7	0.6
Insulglass Plus	6 + 12 + 6	Clear	80%	12%	51%	23%	40%	1.67	1.3	0.66	0.58

Please note: information provided is "centre of glass" not "whole window" data. Performance data is calculated using LBL Window 6.3 Software, NFRC 100-2001 conditions have been used. While every effort has been made to ensure accuracy of information, the Australian Glass Group disclaims any liability for loss or damage arising from the use of such data, nor accepts responsibility for errors or omissions.

INSULGLASS PRODUCT COMPARISON

Properties	Insulglass Plus IGU	Insulglass Clear Insulglass Toughened IGU Clear IGU	Clear Single Glazing							
MORE DAYLIGHT LESS ENERGY COST FOR LIGHTING OF YOUR HOME										
Comfort: Solar Heat Gain Coefficient	Allows 60% of heat inside the room	Allows 75% of heat inside the room	Lets in 83% of heat inside the room							
The SHGC ratio	Insulglass Plus IGU:	Insulglass Clear IGU:	Clear Single Glaze:							
represents how much solar energy is directly transmitted and absorbed into a building. If you're in a cooler	Medium-Low Solar Low Heat Heat Gain (60%) Transfer	Medium Solar Heat Medium Gain (75%) Heat Transfer								
region, look out for a higher SHGC ratio.	A									
Visible Light		75%	Heat Heat							
Transmission	° ° °									
Visible Light	" ∘ "	III								
Transmission represents natural daylight entering the room. Higher daylight increases occupant productivity and comfort in the room.	4mm 12mm Argon 4mm SHGC = 0.60 U-Value = 1.40	4mm 12mm Argon 4mm SHGC = 0.75 U-Value = 2.58	4mm Clear SHGC = 0.83 U-Value = 5.9							
Energy	76% better insulation compared to	With only 56% insulation compared	With minimal insulation value no hear is retained inside your home							
Efficiency	Clear Single Glazing	to Single Glazing, heat is lost back to								
U-Value	46% better compared to Insulglass	the environment								
The U-Value measures how well your windows insulate you against the cold and heat. The lower the U value, the better the insulation providing	Clear/Toughened IGU									

Product Code - IP June 2016

