


<b>U 1.40</b>		 <b>Certified Product</b> <b>AS 1288</b>
<b>THERMAL PERFORMANCE RATING</b>		
<b>U</b>	Thermal	<b>1.40</b>
<b>SHGC</b>	Solar	<b>0.53</b>
<b>UV</b>	Block	<b>99.9%</b>



This Certified Specification helps you compare TwinGlaze® High Performance Double Glazing to other double glazing.

“ The lower the U Rating ... The more energy efficient. “

TwinGlaze® U 1.40 Rated Double Glazing delivers DOUBLE the Thermal Performance of standard U 2.80 rated double glazing.

SHGC 0.53 (Solar Heat Gain Coefficient) maximises thermal performance in Summer & Winter.

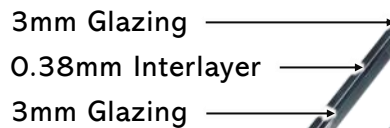
TwinGlaze® blocks 99.9 % of UV Radiation from entering your home.

## TwinGlaze®

### HIGH PERFORMANCE Double Glazing Specification

#### Exterior Glazing

6.38mm Laminated Security Glass



#### Thermal Gap

12mm Insulated Argon Gas Gap

#### Interior Glazing

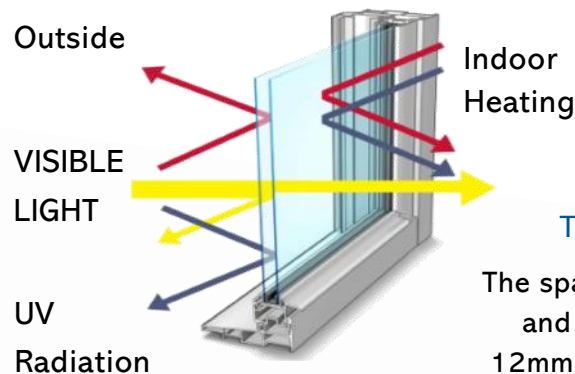
4mm Toughened Safety Glass with Low-E

TwinGlaze® includes a Low-E nano metallic coating to boost the energy efficiency of your double glazing. Outside infrared heat and UV radiation is reflected away in Summer, while indoor heat is reflected back into the dwelling in Winter to boost thermal performance.



#### TwinGlaze® Insertion Adapter

The Insertion Adapter is colour matched to your existing window colour to integrate TwinGlaze® Double Glazing into your existing windows and doors.



#### Thermal Insulating Spacer

The spacer bar prevents condensation and fully seals and insulates the 12mm Argon filled space keeps both panes of glass 12mm apart.



Orders & Enquiries 1300 766 743  
9am-5pm Mon-Fri

e sales@twinglaze.com.au

w www.twinglaze.com.au

VIC Office & Manufacturing  
3 Beverage Drive TULLAMARINE VIC 3043

ACT Office & Manufacturing  
33 Spongolite Street BEARD ACT 2620