

**TREND**<sup>®</sup>  
WINDOWS

& DOORS

A JELD-WEN Company

# ENERGY EFFICIENCY EXPLAINED

# REDUCING EMISSIONS, REDUCING CLIMATE CHANGE.

To help combat climate change, the Australian Government is implementing national policies to reduce emissions. These new measures will impact the way we build homes and the materials we choose. It's vital that everyone in the building and construction industry – especially architects, designers and builders – understand how to comply with these changes.

# THE ROLE OF WINDOWS AND DOORS IN ENERGY EFFICIENCY.

Windows and doors don't use energy themselves so they're considered passive products, but by allowing the transfer of energy they severely impact a building's heating and cooling load. In fact, regardless of how well a building is insulated, windows are the most vulnerable to energy loss. This means it's vital to give careful thought to windows and doors during the design and building stages of any project.

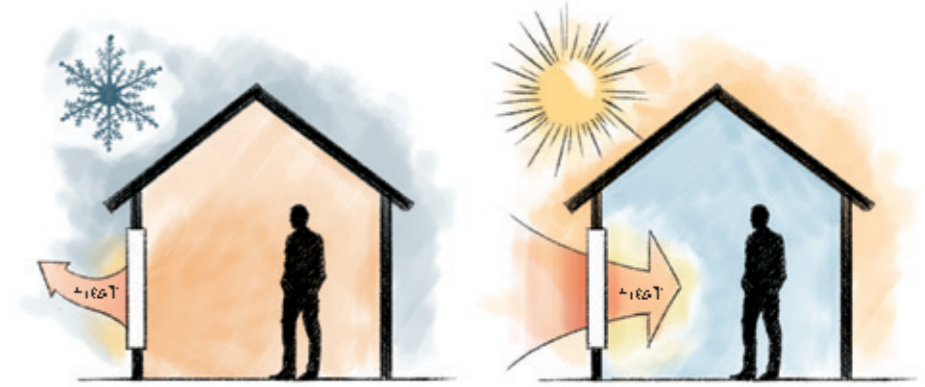
## How is a window's energy efficiency measured?

One of the most important ways to reduce a home's energy consumption is to use the right windows to limit heat gain or loss. There are four main measures for a window's energy performance, all of which take into account the whole window system (frame, glass seals, spacers, etc.).

### 1. U Value

Purpose: Provides insulation level.

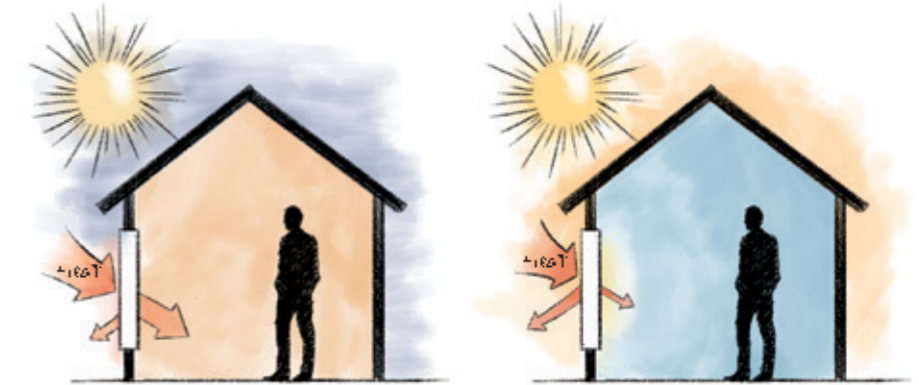
Application: The lower the U Value, the better it is at insulating energy flow through the window system.



### 2. SHGC – Solar Heat Gain Coefficient

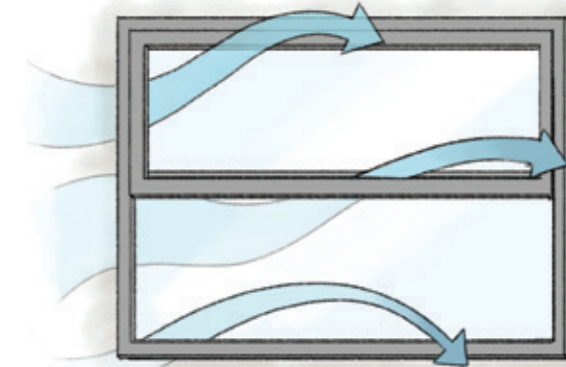
Purpose: Controls the passive heat from the sun.

Application: A higher SHGC is desirable in cold climates, where a lower SHGC is better for hot regions.



### 3. AI – Air Infiltration

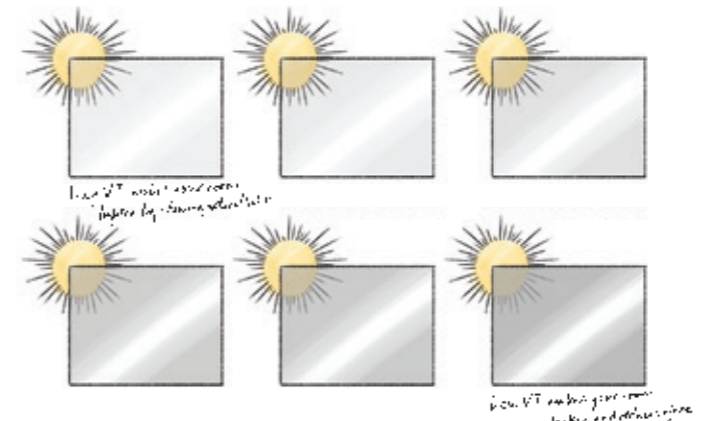
Purpose: AS2047 measures window system's leakiness.



### 4. VT – Visible Transmittance

Purpose: Provides daylight level.

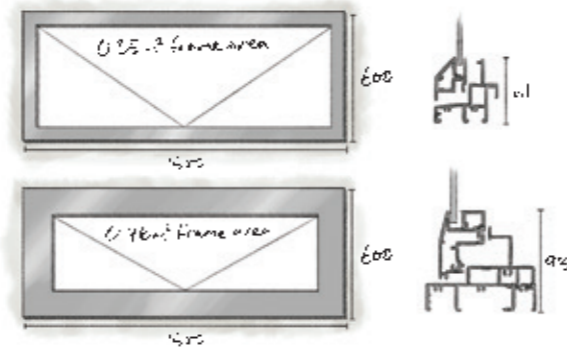
Application: Rooms with smaller windows need a higher VT to allow more light, while rooms with bigger windows need a lower VT to reduce glare.



# WHAT AFFECTS A WINDOW'S ENERGY EFFICIENCY?

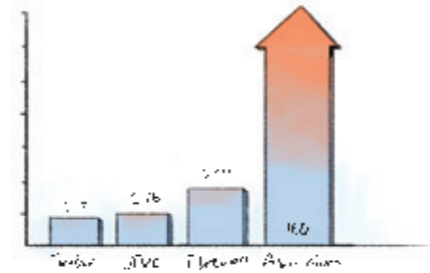
A window's U Value and SHGC are affected by the following design factors:

## ■ Frame Size (height and depth)



## ■ Frame Material Conductivity

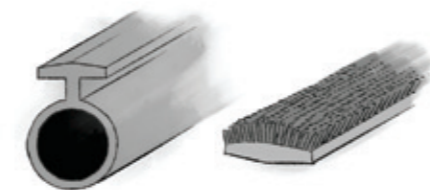
This is a material's ability to conduct energy. The lowest rated is timber and the highest is aluminium, which is 1000 times more conductive than timber.



A window's U Value, SHGC and AI are affected by the following design factors:

## ■ Seals

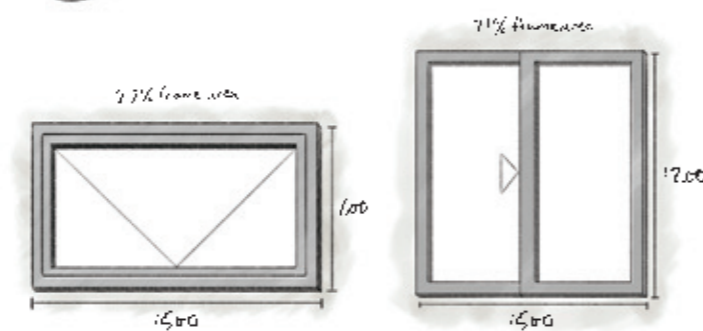
Affect Air Infiltration ONLY, DOES NOT affect U value or SHGC



## ■ Window type

Even when the same framing materials are used, the U value and SHGC will vary depending on the size of the windows.

\*\* NFRC testing sizes are applied to ALL window sizes, despite actual performance changing as sizes and shapes vary.



# CHOOSING THE RIGHT WINDOWS.

The NCC requires windows to be rated according to the Australian Fenestration Rating Council's protocols and procedures. The standardised ratings mean the performance of different glazed systems can be compared like-for-like.

It's critical to assess glazing options, including their size, orientation, early in the design process to make sure you

choose the right window and glazing system.

Increasingly, windows are being selected that may not help achieve the desired energy outcomes. The following tables will help you select the Trend products that will allow you to achieve your required rating.

# WINDOW ENERGY PERFORMANCE SYNERGY

## Synergy Aluminium Residential Series

### Clear Glass - Single Glazed

Window & Door Type	Trend code	U-Value	SHGC	Default code	U-Value	SHGC
Awning window	TND-002-01	6.6	0.66	ALM-002-01-A	6.7	0.70
Fixed window	TND-024-01	6.1	0.74	ALM-002-01-A	6.7	0.70
Sliding window	TND-001-01	6.5	0.73	ALM-002-01-A	6.7	0.70
Double Hung window	TND-020-01	6.3	0.75	ALM-002-01-A	6.7	0.70
Sliding & Stacking door	TND-017-01	6.5	0.73	ALM-002-01-A	6.7	0.70

### Clear Glass - Double Glazed

Awning window	TND-002-15	4.1	0.57	ALM-006-03 A	4.1	0.52
Fixed window	TND-031-02	3.3	0.66	ATB-006-01 B	3.5	0.64
Sliding window	TND-001-15	4.2	0.58	ALM-004-03-A	4.3	0.53
Double Hung window	TND-029-01	4.1	0.58	ALM-004-03-A	4.3	0.53
Sliding & Stacking door	TND-017-09	3.8	0.62	CMP-006-01 I	3.9	0.63

### Grey Glass - Single Glazed

Awning window	TND-002-05	6.4	0.48	ALM-002-02-A	6.6	0.49
Fixed window	TND-024-02	6.1	0.55	ALM-001-01-A	6.7	0.57
Sliding window	TND-001-04	6.4	0.53	ALM-001-01-A	6.7	0.57
Double Hung window	TND-020-03	6.1	0.43	CMP-001-02 I	6.2	0.41
Sliding & Stacking door	TND-017-02	6.4	0.54	ALM-001-01-A	6.7	0.57

### Grey Glass - Double Glazed

Awning window	TND-002-13	4.2	0.42	TIM-001-03 W	4.3	0.42
Fixed window	TND-002-13	4.2	0.42	TIM-001-03 W	4.3	0.42
Sliding window	TND-001-16	4.2	0.46	TIM-002-03 W	4.3	0.50
Double Hung window	TND-029-02	4.1	0.43	TIM-001-03 W	4.3	0.42
Sliding & Stacking door	TND-017-10	3.8	0.46	CMP-005-01 I	3.9	0.50

### Clear Low E Glass (Planibel G) - Single Glazed

Awning window	TND-002-26	4.7	0.61	ALM-004-01-A	4.8	0.59
Fixed window	TND-024-06	4.4	0.65	ALM-006-01-A	4.5	0.61
Sliding window	TND-001-28	4.7	0.61	ALM-004-01-A	4.8	0.59
Double Hung window	TND-020-08	4.7	0.62	ALM-004-01-A	4.8	0.59
Sliding & Stacking door	TND-017-20	4.4	0.59	ALM-006-01-A	4.5	0.61

### Clear Low E Glass (Planibel G) - Double Glazed

Awning window	TND-002-17	3.5	0.53	ATB-004-01 B	3.6	0.54
Fixed window	TND-031-04	2.6	0.60	TIM-004-01 W	3.0	0.56
Sliding window	TND-001-17	3.5	0.55	ATB-004-01 B	3.6	0.54
Double Hung window	TND-029-03	3.6	0.54	ALM-004-03-A	4.3	0.53
Sliding & Stacking door	TND-017-11	3.0	0.59	TIM-004-01 W	3.0	0.56

### Neutral Low E Glass (Sunergy) - Single Glazed

Awning window	TND-002-07	5.0	0.51	ALM-001-03-A	5.4	0.49
Fixed window	TND-024-07	4.7	0.55	ALM-004-01-A	4.8	0.59
Sliding window	TND-001-29	5.0	0.51	ALM-001-03-A	5.4	0.49
Double Hung window	TND-020-09	5.0	0.53	ALM-001-03-A	5.4	0.49
Sliding & Stacking door	TND-017-21	4.7	0.51	ALM-003-01-A	4.8	0.51

# WINDOW ENERGY PERFORMANCE QUANTUM

## Quantum Aluminium Architectural Series

Clear Glass - Single Glazed						
Window & Door Type	Trend code	U-Value	SHGC	Default code	U-Value	SHGC
Awning & Casement window	TND-061-01	6.6	0.56	ALM-001-01-A	6.7	0.57
Fixed window	TND-024-01	6.1	0.74	ALM-002-01-A	6.7	0.70
Sliding window	TND-078-01	6.7	0.67	ALM-002-01-A	6.7	0.70
Bi-Fold window & door	TND-022-01	6.0	0.59	ALM-001-01-A	6.7	0.57
Sliding & Stacking door	TND-017-01	6.5	0.73	ALM-002-01-A	6.7	0.70
Hinge door	TND-021-01	6.0	0.61	ALM-001-01-A	6.7	0.57
Clear Glass - Double Glazed						
Awning & Casement window	TND-062-02	4.5	0.49	ALM-005-01-A	4.5	0.50
Fixed window	TND-031-02	3.3	0.66	ATB-006-01 B	3.5	0.64
Sliding window	TND-079-02	4.2	0.60	ALM-006-01-A	4.5	0.61
Bi-Fold window & door	TND-026-01	4.0	0.52	ALM-006-03 A	4.1	0.52
Sliding & Stacking door	TND-017-09	3.8	0.62	CMP-006-01 I	3.9	0.63
Hinge door	TND-030-01	4.2	0.51	TIM-002-03 W	4.3	0.50
Grey Glass - Single Glazed						
Awning & Casement window	TND-061-03	6.6	0.44	ALM-001-02-A	6.6	0.41
Fixed window	TND-024-02	6.1	0.55	ALM-001-01-A	6.7	0.57
Sliding window	TND-078-03	6.7	0.53	ALM-001-01-A	6.7	0.57
Bi-Fold window & door	TND-022-04	6.0	0.42	ALM-001-02-A	6.6	0.41
Sliding & Stacking door	TND-017-02	6.4	0.54	ALM-001-02-A	6.6	0.49
Hinge & Bi-Fold door	TND-021-03	6.0	0.45	CMP-002-02 I	6.2	0.45
Grey Glass - Double Glazed						
Awning & Casement window	TND-062-04	4.5	0.37	CMP-001-04 I	4.6	0.36
Fixed window	TND-002-13	4.2	0.42	TIM-001-03 W	4.3	0.42
Sliding window	TND-079-04	4.2	0.44	TIM-001-03 W	4.3	0.42
Bi-Fold window & door	TND-026-02	4.0	0.38	TIM-001-03 W	4.3	0.42
Sliding & Stacking door	TND-017-10	3.8	0.46	CMP-003-01 I	3.9	0.51
Hinge door	TND-030-02	4.2	0.38	TIM-001-03 W	4.3	0.42
Clear Low E Glass (Planibel G) - Single Glazed						
Awning & Casement window	TND-061-32	5.4	0.48	TIM-002-02 W	5.4	0.49
Fixed window	TND-024-06	4.4	0.65	ALM-006-01-A	4.5	0.61
Sliding window	TND-078-31	5.2	0.56	TIM-001-01 W	5.4	0.56
Bi-Fold window & door	TND-022-05	4.5	0.49	ALM-005-01-A	4.5	0.50
Sliding & Stacking door	TND-017-20	4.4	0.59	ALM-006-01-A	4.5	0.61
Hinge door	TND-021-07	4.6	0.50	CMP-002-041	4.6	0.46
Clear Low E Glass (Planibel G) - Double Glazed						
Awning & Casement window	TND-062-10	4.0	0.48	ALM-005-03-A	4.1	0.47
Fixed window	TND-031-04	2.6	0.60	TIM-004-01 W	3.0	0.56
Sliding window	TND-079-10	3.6	0.59	CMP-002-03 I	3.7	0.61
Bi-Fold window & door	TND-026-03	3.4	0.49	CMP-003-03 I	3.4	0.47
Sliding & Stacking door	TND-017-11	3.0	0.59	TIM-004-01 W	3.0	0.56
Hinge door	TND-030-10	3.5	0.48	ATB-005-01 B	3.5	0.47
Neutral Low E Glass (Sunergy) - Single Glazed						
Awning & Casement window	TND-061-33	5.6	0.41	ALM-002-04-A	5.6	0.41
Fixed window	TND-024-07	4.7	0.55	ALM-003-01-A	4.8	0.51
Sliding window	TND-078-32	5.5	0.49	CMP-002-021	6.2	0.45
Bi-Fold window & door	TND-022-06	4.8	0.42	TIM-001-02 W	5.4	0.41
Sliding & Stacking door	TND-017-21	4.7	0.51	ALM-003-01-A	4.8	0.51
Hinge door	TND-021-08	4.8	0.43	TIM-001-02 W	5.4	0.41

# WINDOW ENERGY PERFORMANCE BOTANICA

## Botanica Timber Series

Clear Glass - Single Glazed						
Window & Door Type	Trend code	U-Value	SHGC	Default code	U-Value	SHGC
Awning & Casement window	TND-007-01	4.6	0.58	ALM-004-01-A	4.8	0.59
Double Hung window	TND-025-01	5.0	0.65	TIM-002-01 W	5.4	0.63
Fixed window	TND-080-01	5.3	0.76	ALM-002-01-A	6.7	0.70
Sliding window	TND-081-01	5.1	0.59	ALM-002-03-A	5.4	0.58
Bi-Fold window & door	TND-041-01	4.5	0.54	ALM-005-01-A	4.5	0.50
Sliding & Stacking door	TND-042-01	4.9	0.59	ALM-002-03-A	5.4	0.58
Clear Glass - Double Glazed						
Awning & Casement window	TND-007-11	2.5	0.50	TIM-005-01 W	2.6	0.50
Double Hung window	TND-025-04	2.8	0.58	TIM-004-01 W	3.0	0.56
Fixed window	TND-007-11	2.5	0.50	TIM-005-01 W	2.6	0.50
Sliding window	TND-042-10	3.0	0.52	TIM-003-01 W	3.0	0.48
Bi-Fold window & door	TND-041-11	2.7	0.47	TIM-003-01 W	3.0	0.48
Sliding & Stacking door	TND-042-10	3.0	0.52	TIM-004-01 W	3.0	0.56
Grey Glass - Single Glazed						
Awning & Casement window	TND-007-05	4.6	0.41	ALM-004-02-A	5.2	0.39
Double Hung window	TND-025-03	4.9	0.47	TIM-002-02 W	5.4	0.49
Fixed window	TND-080-02	5.3	0.55	ALM-002-03-A	5.4	0.58
Sliding window	TND-081-02	5.0	0.43	ALM-004-02-A	5.2	0.39
Bi-Fold window & door	TND-041-03	4.5	0.39	CMP-001-03 I	4.6	0.36
Sliding & Stacking door	TND-042-04	4.9	0.43	TIM-001-02 W	5.4	0.41
Grey Glass - Double Glazed						
Awning & Casement window	TND-007-12	2.5	0.39	TIM-004-02 W	2.9	0.42
Double Hung window	-	-	-	TIM-006-03 W	-	0.31
Fixed window	TND-007-12	2.5	0.39	TIM-004-02 W	2.9	0.42
Sliding window	TND-042-14	3.0	0.38	ATB-003-03 B	3.1	0.39
Bi-Fold window & door	TND-041-15	2.7	0.35	TIM-003-02 W	2.9	0.33
Sliding & Stacking door	TND-042-14	3.0	0.38	ATB-003-03 B	3.1	0.39
Clear Low E Glass (Planibel G) - Single Glazed						
Awning & Casement window	TND-007-25	3.4	0.49	CMP-003-03 I	3.4	0.47
Double Hung window	TND-025-10	3.5	0.55	CMP-002-03 I	3.7	0.61
Fixed window	TND-080-04	3.5	0.65	ATB006-01 B	3.5	0.64
Sliding window	TND-081-04	3.7	0.50	CMP-005-01 I	3.9	0.50
Bi-Fold window & door	TND-041-24	3.3	0.43	CMP-003-03 I	3.4	0.47
Sliding & Stacking door	TND-042-24	3.5	0.47	ATB-005-01 B	3.5	0.47
Clear Low E Glass (Planibel G) - Double Glazed						
Awning & Casement window	TND-007-13	1.9	0.47	TIM-005-01 W	2.6	0.50
Double Hung window	TND-025-05	2.2	0.52	TIM-006-01 W	2.6	0.53
Fixed window	TND-007-13	1.9	0.47	TIM-005-01 W	2.6	0.50
Sliding window	TND-042-12	2.4	0.48	TIM-005-01 W	2.6	0.50
Bi-Fold window & door	TND-041-12	2.2	0.44	TIM-004-02 W	2.9	0.42
Sliding & Stacking door	TND-042-12	2.4	0.48	TIM-005-01 W	2.6	0.50
Neutral Low E Glass (Sunergy) - Single Glazed						
Awning & Casement window	TND-007-26	3.6	0.42	CMP-006-02 I	3.9	0.40
Double Hung window	TND-025-08	3.4	0.39	ATB-006-02 B	3.4	0.40
Fixed window	TND-080-03	3.8	0.54	CMP-003-01 I	3.9	0.51
Sliding window	TND-081-03	4.0	0.42	TIM-001-03 W	4.3	0.42
Bi-Fold window & door	TND-041-25	3.4	0.38	TIM-001-04 W	3.4	0.38
Sliding & Stacking door	TND-042-25	3.8	0.41	CMP-006-02 I	3.9	0.40



A JELD-WEN Company

Call **13 72 74**

or visit **[trendwindows.com.au](http://trendwindows.com.au)**

for your nearest location

Trend Windows and Doors is a subsidiary of JELD-WEN Australia Pty Limited. Whilst the utmost care is taken to ensure the accuracy of the information contained herein, it is provided in the understanding that the company shall under no circumstances be liable for any injuries, expenses or other losses which may in any way be attributable to the use or adoption of such data and/or design details. Trend Windows and Doors reserves the right to alter or amend without prior notice data and design details specified herein. Photographs or illustrations may not exactly depict the design or specification and may vary to actual. Always confirm the design details and product finishes prior to placing your order. Failure to install, care and maintain the product in line with the manufacturer's instructions will void the warranty. Warranty details are available at [trendwindows.com.au](http://trendwindows.com.au)  
Re-Order Code JWNAT0435/0619. FSA/TWD0347