

WINDOW AND DOOR SPECIFICATION FOR 7-STARS

ACHIEVING ENERGY EFFICIENCY

Under the NCC 2022 Energy Efficiency Provisions, all new homes must meet a minimum energy efficiency rating of 7 stars. Here we'll help you understand how your windows and doors can help you achieve this, regardless of whether you're building or renovating.

Achieving greater performance with ThermaHybrid

Energy efficiency exists on a scale, with cost and design preferences changing what you might choose for your home. ThermaHybrid offers the best of both worlds, a low U Value to achieve 7-star performance, without the cost of a fully thermally broken solution.

What does this mean for the U Value of your windows and doors?

One of the most effective ways to achieve 7-stars in your home is by selecting windows and doors with a low U value, which indicates better insulation.



Introducing the Good, Better, Best, Superior offer

THERWAHYBRID

Clear DG U.Value 3.7 Our **Good** option for those seeking to upgrade the energy efficiency performance of their windows and doors at no extra cost. Using Trend's Quantum and Synergy frames with an enhanced thermally broken Sash or Panel to help achieve better performance.

Better WANNAMAN WAR

THERMAHYBRID

Single 'Soft' Coat Low E U.Value 2.9 For even **Better** performance in more demanding climate zones, orientations, or house designs, you can apply a single 'Soft' Low E coating to your glass, further minimising heat loss to the external environment.

Best WWWWWWWWWW

THERMAHYBRID

Double 'Soft' and Hard' Coat Low E U.Value 2.7 Our **Best** performing glass is a Double-Glazed Double-Coat Low E unit, using both a Soft and Hard Low E coating on surfaces 2 and 4 of your glass. These two coatings lower the U Value even more.

Superior WWWWWWWWWWWW

THERWARES AND THERWAARC

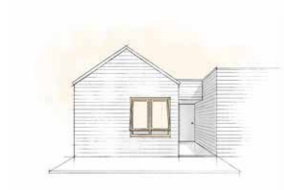
- Single & Double Low E Coat U.Value 2.0 Our **Superior** offering means you choose from either our ThermaRes or ThermaArc series, both fully thermally broken.

Available with Single or Double-Coat Low E double-glazing, providing a range of options to suit the most advanced energy needs.



For the standard single-storey and double-storey home, it's easy to choose from our good, better and best options for the ThermaHybrid. Alongside design and orientation, the products and glazing below will assist in achieving 7-stars for your building.





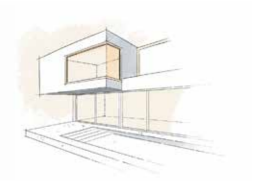
Single Storey Detatched

Up to 27% glazing ratio



Double Storey Townhouse

Up to 20% glazing ratio



Double Storey Detatched

Up to 28% glazing ratio

		Awning	Fixed	SD	Single Storey	Townhouse	Double Storey
Good	ThermaHybrid • DG Clear	3.7	3.2	3.7	Clear DG Glass UV Range - 3.5 - 4.0+	Clear DG Glass UV Range - 3.0 - 3.5+	_
Better	ThermaHybrid • DG Single Coat Low E	2.9	2.2	2.8	DG Single Coat Low E UV Range - 2.5 - 3.0	DG Single Coat Low E UV Range - 2.5 - 3.0	DG Single Coat Low E UV Range - 2.5 - 3.0
Best	ThermaHybrid • DG Double Coat Low E	2.7	2.2	2.6	-	DG Double Coat Low E UV Range - 2.0 - 2.5	DG Double Coat Low E UV Range - 2.0 - 2.5
Superior	ThermaRes • DG TB Single Coat Low E	2	1.4	1.7	-	-	DG TB Single Coat Low E UV Range - 1.5 - 2.0

DG - Double Glazed Unit

TB - Fully Thermally Broken

Single coat - Soft Coat Low E

Double coat - Soft & Hard Coat Low E

SD - Sliding Door

Dive deeper into the numbers

Please see below for a guide to our Good, Better, Best and Superior offer.

WERS Code	Product Series	Option	Glass Type	U Value	SHGC	Reduction % of U Value
Residential Awni	ng Window					
TND-002-015	Synergy -		Clear IGU	4.1	0.57	-
TND-120-001	ThermaHybrid	Good	Clear IGU	3.7	0.59	10%
TND-120-002	ThermaHybrid	Better	Low E Clear IGU	2.9	0.46	29%
TND-120-008	ThermaHybrid	Best	Double Coat Low E IGU	2.7	0.41	34%
TND-102-026	ThermaRes	Superior	Low E Clear IGU	2.2	0.42	46%
Residential Fixed	l Window					
TND-003-005	Synergy	-	Clear IGU	3.2	0.70	-
TND-003-008	Synergy	Good	Hardcoat Low E IGU	2.4	0.66	25%
TND-003-038	Synergy	Better	Low E Clear IGU	2.2	0.50	31%
TND-003-004	Synergy	Best	Double Coat Low E IGU	2.2	0.49	31%
TND-100-035	ThermaRes Superior		Low E Clear IGU	1.7	0.53	47%
Residential Slidir	ng Window					
TND-001-015	Synergy	-	Clear IGU	4.2	0.58	-
TND-001-030	Synergy	Good	Low E Clear IGU	3.3	0.47	21%
TND-001-300	Synergy	Better	Double Coat Low E IGU	3.0	0.42	29%
TND-104-018	ThermaRes	Best	Low E Clear IGU	2.2	0.50	48%
TND-104-007	ThermaRes	Superior	Double Coat Low E IGU	2.0	0.45	52%
Residential Slidir	ng Door					
ΓND-017-009	Synergy	-	Clear IGU	3.8	0.63	-
TND-150-001	ThermaHybrid	Good	Clear IGU	3.4	0.64	11%
TND-150-002	ThermaHybrid	Better	Low E Clear IGU	2.6	0.44	32%
TND-150-005	ThermaHybrid	Best	Double Coat Low E IGU	2.3	0.49	39%
TND-108-024	ThermaRes	Superior	Double Coat Low E IGU	1.7	0.44	55%
Architectural Aw	ning Window					
TND-060-001	Quantum	-	Clear IGU	4.6	0.49	-
TND-119-001	ThermaHybrid	Good	Clear IGU	4.3	0.56	7%
TND-119-003	ThermaHybrid	Better	Low E Clear IGU	3.5	0.44	24%
TND-119-014	ThermaHybrid	Best	Double Coat Low E IGU	3.4	0.40	26%
TND-103-018	ThermaArc	Superior	Low E Clear IGU	2.3	0.39	50%
Architectural Fix	ed Window			_		-
TND-031-003	Quantum -		Clear IGU	3.3	0.65	-
TND-031-004	Quantum	Good	Hardcoat Low E IGU	2.7	0.6	18%
TND-031-012	Quantum	Better	Low E Clear IGU	2.3	0.53	30%
TND-031-300	Quantum	Best	Double Coat Low E IGU	2.0	0.47	39%
TND-116-054	ThermaArc	Superior	Low E Clear IGU	1.7	0.53	48%
Architectural Sli	ding Door					
TND-917-009	Quantum	-	Clear IGU	3.7	0.62	-
TND-017-022	Quantum	Good	Low E Clear IGU	2.8	0.49	24%
TND-917-300	Quantum	Better	Double Coat Low E IGU	2.4	0.44	35%
TND-109-034	ThermaArc	Best	Low E Clear IGU	2.1	0.47	43%
TND-109-053	ThermaArc	Superior	Double Coat Low E IGU	2.0	0.48	46%



The information contained in this document is general in nature, and before relying on the material in any important matters, users should carefully evaluate its accuracy, currency, completeness and relevance for their purpose. This document is not intended, and should not be relied upon as, the ultimate and complete source of information, a substitute for consulting the relevant legislation or for obtaining appropriate professional advice relevant to your particular circumstances. While every effort has been made to ensure the information is accurate, Trend Windows and Doors does not accept responsibility or liability for any loss, damage, cost or expense incurred as a result of the use of, or reliance on, information contained in this document. No responsibility is accepted by Trend Windows and Doors for any mistakes, errors or omissions in this document.