Open up to a world of possibilities...

Contractor Windows & Doors

Ale and



The right windows and doors can transform your home into an oasis.





Welcome to Vantage[®]

The benefits of natural ventilation and light are proven to deliver increased visual appeal, liveability and occupant health and wellbeing to any home.

Australian designed and made, Vantage® offers beautiful, high-quality windows and doors that seamlessly connect you to the outdoors while protecting you from climate extremes and offering superlative energy efficiency.

The right solution is the one that's right for your home and we've been getting it right in Australian homes for more than 20 years.

So talk to us about your vision - we'll make it happen.

Contents.

Getting Started	02
Energy Ratings	04
Why Vantage®?	07
Choose Your Style	08
ComfortEDGE™	10
Windows	12
Doors	30
Hardware	40
Complementary Products	46
Testing & Certification Compliance	52
Typical Configurations	54
Colours & Finishes	56
Glass Selection	60
Inspiration & Case Studies	62
The Vantage [®] Network	68

Getting Started

First Steps

Consider how you plan to enjoy your home.

What is the landscape and environment like where you live?

Is natural light important? What about control over your ventilation?

Speak to your builder, designer or architect to understand any building codes specific to your project e.g. Bushfire Zones, Energy Requirements, Child Safety, Cyclone Areas.

2 Vision Board

Create a pin board of inspirational ideas or things you want to consider in your designs:

- → Living spaces
- → Colours
- → Design styles
- → Textures

3 Product Selection

Look through our product range and decide what type of window or door will best suit your needs. *e.g. Sliding or French doors? Fixed or awning windows?*

Consider your design requirements from step 1, pin board inspirations and design style in your product choice.

Colours & Finishes

A wide range of colour and finish options are available to complement the look of your home. Be sure to consider how it looks from the inside too.

Do you need dual colour framing options? Vantage® offers dual colour selection, ideal where internal and external colour palettes may differ.

Consider your environment and the finish you might require. Are you near the coast? Do you desire a particular colour scheme? Powder coating offers more colour choice, while anodised finishes will beautifully emphasise the natural look of your frames.

5

Hardware

A handle is not just a lever! Think of it as jewellery for your home.

Do you want a subtle look or a statement piece? Contemporary or classic?

Hardware should be chosen to suit the requirements of your new window or door. Consider functionality, security, environment and aesthetic appeal.

Glass

6

The right glass can enhance the way your home looks and feels. It can add warmth to your home, enhance thermal efficiency, improve acoustic performance in busy areas and security and safety where you need it.

Ask an Expert

You're almost there! Now you know your style and what you think will work well in your project.

Speak to an expert to make sure you have the right finishes for your environment and the best advice that will ensure you're satisfied for years to come.

Visit vantagewindows.com.au or speak to your local fabricator today.



WINDOWS Acme1 Glass & Aluminium ARCHITECT Lucas Hodgens PHOTO Glen Hester

Energy Efficiency

The right windows and doors make a huge difference to your home's comfort and energy efficiency.

High performing windows and doors can make heating or cooling your home simpler and more cost effective, saving money on expensive electricity and gas. Vantage[®] windows and doors are WERS-rated and tested to make choosing the right product as simple as possible for both comfort and performance in any environment.

Windows & Home Design

Giving attention to the selection and placement of windows and doors within your home will help you achieve excellent thermal outcomes through the use of passive design principles. Your home's orientation, insulation, shading, window selection and placement are important considerations in achieving the best possible efficiency and performance for your home.

Correct Installation and Placement

To get the most energy efficiency from your windows and doors, it's important that they are installed by a qualified professional, and located in the best place to take adVantage[®] of natural cross ventilation, light and solar heat gain in both summer and winter.

WERS rated

WERS is the Window Energy Rating Scheme for windows and doors in Australia. It uses a 10-star system to rate the annual energy impact on a home, based on its U value and Solar Heat Gain Coefficient (SHGC). The more stars, the better.

Reating Cooling WINDOW W⁴ ENERGY RATING X

U values

U values are the measure of how much heat is transferred through a window or door. The lower the U value the more efficient it is at keeping the heat or cold out.

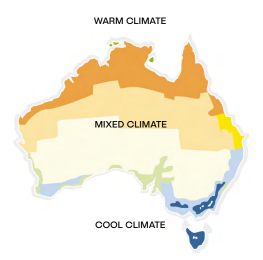
Solar Heat Gain Coefficient (SHGC)

SHGC measures how much solar radiation passes through a window or door. In a cool climate, a high SHCG will allow more solar heat to enter your home.

What Climate Are You In?

Did you know there are eight different climate zones in Australia as identified in the National Construction Code (NCC)?

Matching your windows and doors to your climate zone allows you to achieve the highest energy efficiency in your window and door selection.



Warm Climate

CLIMATE ZONES 1, 2 AND 3.

It's usually warm and artificial cooling can expend a lot of energy if you are regularly cooling your home. The aim is to minimise the need for air-conditioning and reduce your energy usage. Look for products with a low SHGC and low U value. You might also like to consider windows with large openable areas for cross flow ventilation.

SUITABLE GLASS INCLUDES: tinted, high-performance tinted, tinted Low-E, and tinted IGU Low-E.

Mixed Climate

CLIMATE ZONES 4 AND 5.

Outside air temperature varies significantly throughout the year. The goal is to keep heat out in summer and allow as much in as possible during winter. Look for products with a medium SHGC and low U value. You might also like to consider season-specific shading and windows with large openable areas for cross flow ventilation.

SUITABLE GLASS INCLUDES: tinted, tinted + clear Low-E, tinted + clear IGU, and tinted + clear Low-E IGU.

Cool Climate

CLIMATE ZONES 6, 7 AND 8.

It's usually cool and artificial heating can expend a lot of energy if you regularly heat your home. The goal is to keep heat within the home and maximise solar energy input in cooler months. Look for products with a high SHGC and low U value, consider season-specific shading on windows.

SUITABLE GLASS INCLUDES: clear Low-E, clear IGU, and clear Low-EIGU.

Why Choose Vantage[®] Windows and Doors?

Australian designed to deliver superior performance for the varied climates and environments around the country, Vantage[®] windows and doors offer enormous flexibility in design.



100% Australian Made

Designed, extruded and assembled locally, Vantage[®] windows and doors are 100% Australian. Manufactured for you by local craftspeople from our nationwide network of manufacturers.



No such thing as standard

There is no such thing as standard when selecting Vantage[®] windows and doors, all our products are custom made to your exact requirements so you get the best possible solution for your project.



Big Bold Panels

Vantage[®] windows and doors can be made big! Taller and wider than many others on the market, perfect to frame a special view, let the outdoors in and maximise natural light.

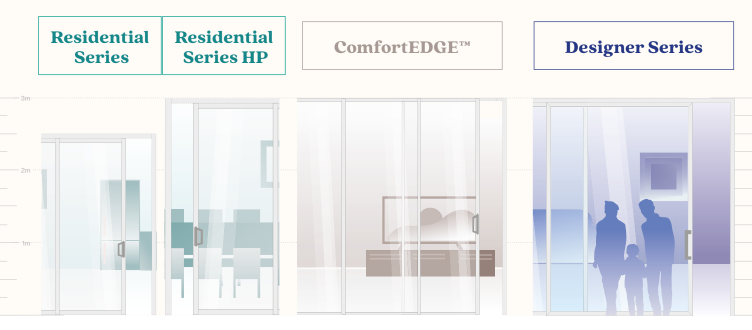


Contemporary Designs

Vantage[®] window and doors incorporate sleek, contemporary aluminium frames and are available in a wide range of stylish colours and finishes to complement your internal and external colour schemes.

Choose Your Style

Vantage[®] offers four dedicated product ranges. To keep it simple, each style is colour coded for you to select the perfect windows and doors for your taste.



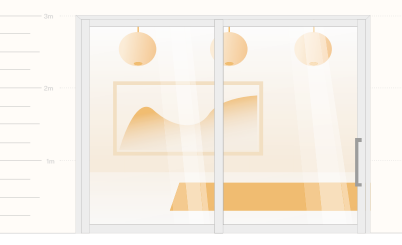
Designed specifically for affordability and interior comfort in Australian conditions, Vantage[®] Residential consists of a 50mm frame offering high water resistance, low air infiltration and is tested for compliance with all relevant Australian Standards for performance and strength.

Vantage[®] Residential High Performance (HP) utilises a wider 75mm framing system enabling larger heights and spans to be achieved. Essential to any home today is insulation, comfort, energy efficiency and affordability.

The Vantage[®] ComfortEDGE[™] range has been designed to meet all of these requirements. Using patented technology, ComfortEDGE[™] is double glazed and embedded within the frame, minimising heat transfer in and out of your home. The embedded technology also provides a stunning, modern and minimalist aesthetic. You're unique and your home should reflect that! The Vantage[®] Designer Range of windows and doors are architecturally styled, high performance window and door systems featuring a 102mm frame and bold sash design to give a clean, striking aesthetic.

These systems are designed to offer superior performance characteristics ideal for high-end residential applications.

Designer Series ThermalHEART™



Vantage[®] luxury range of windows and doors offers the perfect combination of stunning aesthetics and energy efficiency, designed to reduce condensation build-up and occupant power bills.

It couples the Designer Series styling and quality with the benefit of up to 33% increased thermal efficiency over standard double glazed windows and doors.

ThermalHEART[™] framing provides the added flexibility of dual colour finish options, allowing you to adapt to different indoor and outdoor colour schemes.

Available Systems

Residential Series

- 504 Residential Sliding Window Double Sash Design
- 506 Residential Sliding Window (WA Only)
- 514 Residential Double Hung Window
- 516 Residential Awning Window (50mm frame)
- 517 Residential Awning Window (102mm frame)
- 541 Residential Sliding Door
- 542 DStacker™ Sliding Door
- 549 Entry Door

Residential Series HP (High Performance)

- 752 Residential Series HP Sliding Window
- 756 Residential Series HP Awning Window
- 758 Residential Series HP Sliding Door

ComfortEDGE™ Series

- 753 ComfortEDGE™ Sliding Window
- 755 ComfortEDGE™ Awning Window
- 759 ComfortEDGE™ Sliding Door

Designer Series

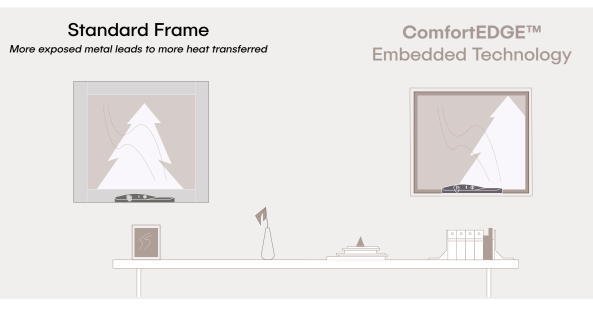
- 525 LouvreMASTER™ Adjustable Window
- 546 Bi-fold Window
- 548 High Performance Bi-fold Door
- 548 High Performance Hinged Door
- 601 MAGNUM[™] Sliding Window Beaded Fixed Light
- 602 MAGNUM™ Sliding Window Double Sash Design
- 613 MAGNUM™ Double Hung Window
- 614 ClearVENT[™] Sashless Double Hung Window
- 616 MAGNUM[™] Awning & Casement Window
- 618 MAGNUM[™] Sliding Door

Designer Series ThermalHEART™

- 726 ThermalHEART Awning Window
- 729 ThermalHEART Hinged Door
- 730 ThermalHEART Bi-fold Door
- 731 ThermalHEART Sliding Door

[™] Give your home the ComfortEDGE[™]

Compliance requirements for building homes have changed and become more stringent. This is a good thing. It means homes will be better built. You don't want your home to feel like a hot-box in summer or freezing cold in winter. ComfortEDGE[™] is a double glazed system using embedded technology to minimise exposed aluminium. This increases its strength and durability, making it ideal for our Australian environment.



The benefits of ComfortEDGE™

Due to its unique and patented design, ComfortEDGE[™] minimises heat transfer coming in and out of your home. This increases insulation, making it more comfortable all year round. By insulating your windows and doors it ensures your building envelope is protected with no weak spots. Ideal for improved energy efficiency also. Aside from performance, the embedded frame creates the illusion of space and a seamless connection between the outdoors and in. A stunning minimalist and modern aesthetic.

ComfortEDGE[™] revolutionary in performance, styling and affordability!



Sliding windows

Embedded perimeter frames deliver a minimalist aesthetic for a modern look and outstanding energy efficiency for superior comfort.



- Awning windows

ComfortEDGE[™] framing hides the perimeter aluminium frame delivering uninterrupted sight lines to frame your view.



Sliding doors

Less is truly more. Embedding the perimeter frame reduces heat transfer, improving occupant comfort and delivers a modern, minimalist finish to your home. You can even integrate flyscreens.



Contege® **Contege**

Beautiful, high-quality Vantage® windows are locally designed and manufactured with the Australian climate in mind. They're built to last, with contemporary designs engineered and tested to comply to Australian standards, Vantage® offers premium customisation to suit any home.

Vantage[®] fabricators will deliver high performance windows and doors that can be made big, bold and beautiful to maximise natural light, fresh air and views, making your home more comfortable and liveable for years to come.

Awning Windows

Fixed or opening, awning windows are a winner. Keep them open for great ventilation while staying protected from showers or close them tight against the elements. Awning windows are an excellent choice for achieving sound reduction and energy efficiency.

Integrate flyscreens, electric chain winders and rain sensors that automatically close the window.

Using custom hardware for extra wide openings allows Vantage[®] awning windows to be used in very tall or very wide spans.

AVAILABLE AS:

Residential Series

ComfortEDGE™

Designer Series

Designer Series ThermalHEART™



WINDOWS Abbey Aluminium





WINDOWS DLG ARCHITECT De Aelier Architects PHOTO Simon Dallinger



WINDOWS Architectural Aluminium ARCHITECT BHI Architects PHOTO Andrew Warn

Casement Windows

Casement windows deliver the ultimate in style and flexibility. Appealing in almost any application, they're perfect for letting in fresh air, providing simple and convenient access for cleaning and improving your home's ventilation.

Their stunning looks work beautifully with the stylish wedgeless handles from the $MIRO^{\rm TM}$ and $ICON^{\rm TM}$ hardware range.

For extra tall casement windows and casements requiring screening, ask us about Truth[™] hardware, available with our Designer Series.

AVAILABLE AS:

Residential Series

Designer Series

Designer Series ThermalHEART™







WINDOWS ARCHITECT Andrew Verri рното

Taylors Window Supplies Geoff Comfort

Sliding Windows

Fall in love with the smooth lines and unobtrusive beauty of our stunning sliding windows.

Choose from single or double opening panels and double glazing options to minimise the transfer of heat and cold.

Compatible with flyscreens to keep out the creepy crawlies.

PHOTO Courtesy of Resi Window Systems



AVAILABLE AS:

Residential Series

ComfortEDGE™

Designer Series

Designer Series ThermalHEART™



WINDOWS PHOTO

S Lifestyle Windows Courtesy of David Reid Homes



WINDOWS R&R Glass & Aluminium ARCHITECT Kieron Gait Architects PHOTO Christopher Frederick Jones

Double Hung Windows

For a touch of elegance, you can't go past the Vantage[®] range of double hung windows. With no unsightly external protrusions, they offer fantastic ventilation for your home with a classy heritage feel.

The unique styling of the MAGNUM[™] range of Vantage[®] windows matches traditional timber windows, making them an ideal choice for period home renovations.

Easily accessible from inside the home, double hung windows are easy to clean both inside and out.



AVAILABLE AS:

Residential Series

Designer Series



Bi-fold Windows

A favourite due to their versatility. Open wide to desirable views and fresh air and feel truly connected with the outdoors.

The reliable bottom rollers ensure your Vantage[®] bi-fold windows perform smoothly and effortlessly for years to come.



PHOTO Courtesy of Midcity Windows

Designer Series

AVAILABLE AS:





ARCHITECT Scott Carpenter WINDOWS Window Makers PHOTO SRH



WINDOWS Midcity Windows PHOTO Tanya Niwa

Sashless Windows

The ClearVENT[™] sashless window is designed for luxury. Frameless design delivers purely unobstructed views.

Flyscreens that can be easily attached without the need for rivets or turnbuckles maintain the clean finish on the facade.



AVAILABLE AS:

Designer Series





WINDOWS AVS Windows ARCHITECT Bourne Blue Architect PHOTO Simon Whitebread

Louvre Windows

The Vantage[®] adjustable louvre system is made to suit any taste or style.

Maximise airflow with open louvres or regulate the airflow by adjusting all, or a bank of blades as required. This stunning range is ideal for breezeways or cooling your home on those balmy summer days.

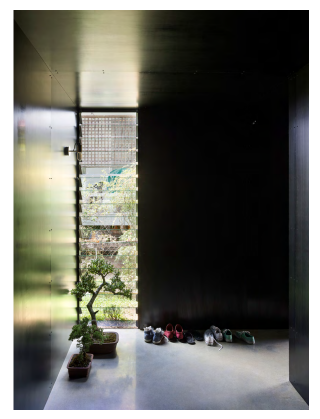
Vantage[®] louvres can be fitted with handy flyscreens.



AVAILABLE AS:

Designer Series





ARCHITECT Kieron Gait Architects WINDOWS R&R Glass and Aluminium PHOTO Arthur Terrace

 WINDOWS
 Hanlon Windows Australia

 ARCHITECT
 BHI Architects

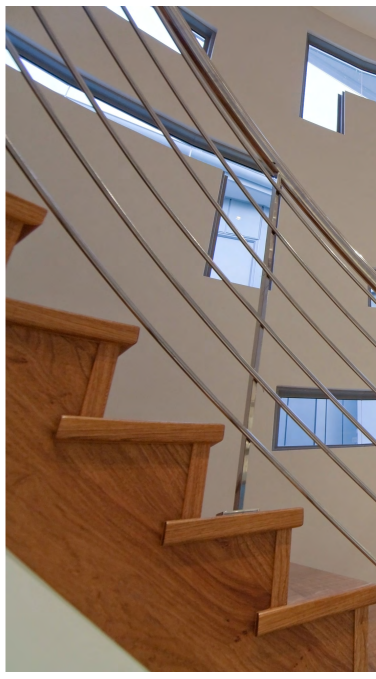
 BUILDER
 Alcan Constructions

 PHOTO
 Courtesy of Hanlon Windows

27

Custom Windows

Your home is a reflection of who you are. Let your vision and imagination dictate your style. Whether you want curved, raked or any other shaped window, no job is too big or too small for our Australia-wide fabricator network.



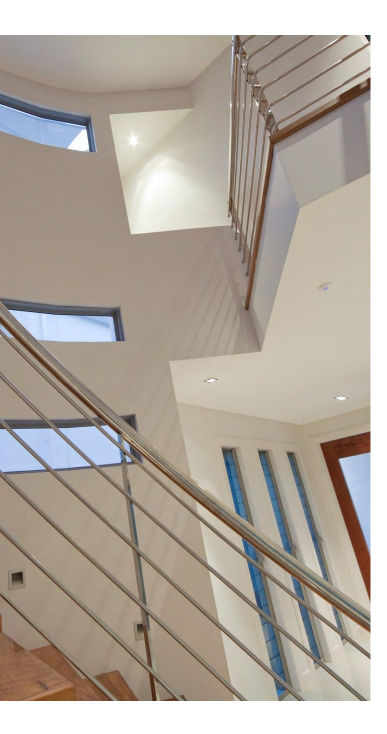




PHOTO Courtesy of Impact Aluminium Windows & Doors



WINDOWS Avista Windows PHOTO 4wallsmedia



Vantage® Doors

Vantage[®] aluminium doors are an excellent choice for your home or building project. Custom made to suit your individual project requirements, there is no such thing as standard!

Our doors can be made big and bold. Strong aluminium profiles allow you to achieve fantastic panel sizes, maximising views and creating excellent connection to the great outdoors.

Choose from sliding, stacking, hinged or French and bi-fold door systems.

Sliding Doors

Sliding doors are versatile, practical, and effective when it comes to ventilation and making the absolute most of your views. They also offer great strength and security and our high-performance rollers deliver an effortless sliding function.

Choose two, three or four panel stacking systems, cavity sliding doors that tuck away neatly, or corner sliding doors that meet at a 90-degree junction without a corner post.



WINDOWS Talum Windows BUILDING DESIGNER Ashley Beaumont PHOTO SRH



WINDOWS Hanlon Windows ARCHITECT Tina Tziallas, Tziallas Omeara Architecture Studio PHOTO Tom Ferguson

AVAILABLE AS:

Residential Series

ComfortEDGE™

Designer Series

Designer Series ThermalHEART™



WINDOWS Glass Supplies ARCHITECT Philip Dingemanse PHOTO Peter Hyatt



WINDOWS Great Lakes Windows ARCHITECT Justin Noxon, Noxon Giffen PHOTO Katherine Lu



WINDOWS Architectural Aluminium ARCHITECT BHI Architects PHOTO Andrew Warn Photography

Hinged Doors

The Vantage[®] range of hinged doors are ideal in any situation, from front doors to utility doors in existing, new or custom projects.

Aluminium hinged doors look stylish and modern and maximise natural light and views. Configure as single or double doors to create your dream entrance.

Clever sill drainage and backing seals, tested to comply with Australian standards, make this range perfect in any weather and ensures no water comes in.

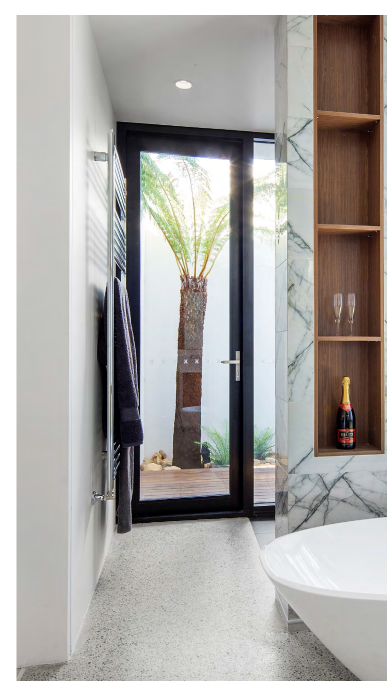
If security is your priority, Vantage[®] hinged doors are available with lever compression locking when used in conjunction with our exclusive ICON[™], MIRO[™] and ANDO[™] hardware. A lifting movement of the handle activates locking rods at the top and bottom of the door to maximise strength.

AVAILABLE AS:

Residential Series

Designer Series

Designer Series ThermalHEART™



WINDOWS Viewco Glass ARCHITECT Collins Caddaye Architects PHOTO Chalk Studio





WINDOWS Midcity Windows PHOTO Courtesy of Midcity Windows

French Doors

The Vantage[®] French door system is a masterpiece of design. These elegant doors include wide top and bottom rails and optional colonial glazing bars for that true French door style.

Easily accepting double glazing, Vantage® French doors offer a classic and elegant appearance combined with superior weather protection to create an impressive entry for any home.

AVAILABLE AS:

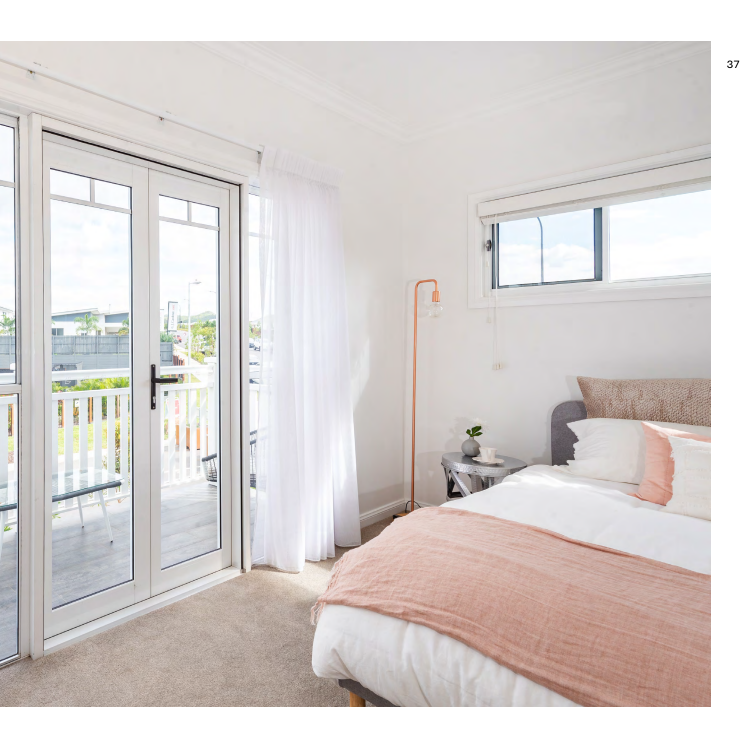
Residential Series

Designer Series

Designer Series ThermalHEART™



WINDOWS Hanlon Windows PHOTO Courtesy of Hanlon Windows



Bi-fold Doors

Smooth operation and superb design are the hallmarks of the Vantage[®] bi-fold door system.

Vantage[®] bi-folds have a reliable bottommounted roller system for quality performance. For larger glass panels, heavy-duty quad rollers ensure even the heaviest of panels operate with ease.

Our gorgeous bi-fold doors are available to a maximum panel height of 2.6m. However, if you want to go up to three metres, let us know. Our Commercial range might be just the solution you're looking for.



AVAILABLE AS:

Designer Series

Designer Series ThermalHEART™

WINDOWS AVS Windows & Doors PHOTO Courtesy of AVS Windows & Doors



WINDOWS Superior Windows PHOTO Courtesy of Superior Windows



WINDOWS Scope Windows ARCHITECT Warren & Janette Brokenborough PHOTO Courtesy of Scope Windows



Beautiful Hardware

Hardware combines form and function to transform your house into a home and perfectly reflect who you are. In fact, it's a defining feature! Check out our unique range of hardware, purpose-designed to complement the performance and styling of Vantage[®] window and door systems.



Designed to perfectly complement the Vantage[®] range, ANDO[™] hardware brings a fresh and sleek look to your home's windows and doors.

Available in a wide variety of powder coat finishes with a selection of products available in 316-grade stainless steel, ANDO[™] hardware provides consistency throughout your home.

Note: Images are not to scale.



SLIDING DOOR HANDLE (SS)



TWIN POINT SLIDING DOOR LOCK



SLIMLINE SLIDING DOOR LOCK



SINGLE POINT SLIDING DOOR LOCK



HINGED DOOR LOCK (SS) MORTICE LOCK



MANUAL CHAIN WINDER



DOUBLE HUNG LOCK



SLIDING WINDOW LOCK



BI-FOLD OPERATOR (SS)



EXTRUDED PULL HANDLE



(SS)

Available as 316-grade stainless steel or with powder coat finish

(SS ONLY)

Only available as 316-grade stainless steel.



ICON[™] is a fully integrated range of 316-grade stainless steel hardware. It offers outstanding durability and is suitable for all environments.

The range incorporates a square-edge and rectilinear look to complement the lines of our Designer Series windows and doors.

Note: Images are not to scale.



SLIDING DOOR HANDLE (600MM)



SLIDING DOOR HANDLE (300MM)



LEVER HANDLE



SLIDING DOOR FLUSH PULL



BI-FOLD OPERATOR



SLIDING WINDOW LOCK



BI-FOLD OPERATOR



CASEMENT LATCH



44

MIRO[™] is a stunning blend of contemporary design and function. It offers a unified look for your home across our range of aluminium windows and doors.

The ergonomic design of the MIRO[™] range ensures easy use by young and old.

Selected products within the MIRO[™] hardware range are designed to meet Disability Access Compliance and Liveable Housing Guidelines, making them an excellent choice for both residential and commercial applications.

Available in a matt black, white and silver, textured finish featuring AWS Enduratec[™] technology. MIRO[™] hardware is designed to withstand harsh environmental conditions throughout Australia.

Note: Images are not to scale.





LOCK *



SLIDING DOOR HANDLE *



SINGLE POINT SLIDING DOOR LOCK



CHAIN WINDER

Products marked with a * are Liveable Housing Compliant

Adaptek[™] Keying Solution

MIRO[™] Sliding Door Locks incorporate a true one key system with the Adaptek™ keying solution, providing compatibility with Whitco, Gainsborough and Onyx keying systems delivering simplicity to home owners and adaptability in the event of locking system replacements.

The MIRO[™] Chain winder is also available with an optional Special Access Lever handle.



This improves operability for those with reduced dexterity and to meet compliance with AS1428: 2009 Section 13.5 (Disability Access) and Liveable Housing Guidelines.

Ŷ

FINGER PULL



Hardware Compatibility

PLEASE NOTE: ICON[™] and ANDO[™] hardware is not compatible with Series 501/503, Series 502/504 Series 514 or Series 613.

ANDO™			Re	sidenti	al Ser	ies			Com	IfortED	GE™			Desi	gner S	eries			Th	ermal	HEAR	Т™
/	514	516	517	541	542	752	756	758				546	548	549	601/2	613	616	618	726			
Single Point Sliding Door Lock				•	•			•			•							•				
Twin Point Sliding Door Lock				•	•			•			•							•				
Slimline Sliding Door Lock				•	•			•			•							•				
Sliding Door Handle (with mortice lock)								•			•							•				•
Bi-fold Operator												•	•								•	
Locking Lever Handle (2-point)													•	•						•	•	
Locking Lever Handle (4-point)													•	•						•	•	
Sliding Window Lock						•			•						•							
Chain Winder		•	•				•			•							•		•			
Double Hung Window Lock	•															•						

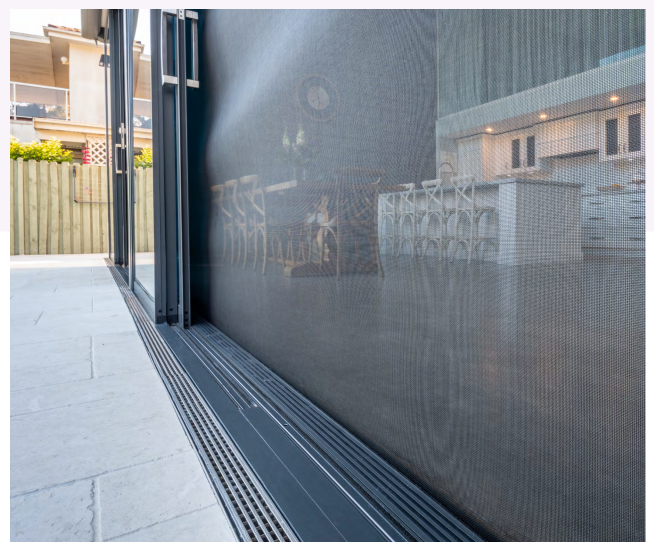
ICON™

Sliding Door Handle					•		٠						•				•
Flush Pull (with mortice lock)				•			•						•				•
Bi-fold Actuator								•	•							•	
2-Point Hinged Door Lock									•	•					•	•	
Multi-point (4) Hinged Door Lock									•	•					•	•	
ISEO Mortice Lock					•		•										
Sliding Window Lock						•											
Lever Compression Hinged Door Lock									•	•					•	•	
Wedgeless Window Fastener/ Cam Handle	•	•										•		•			

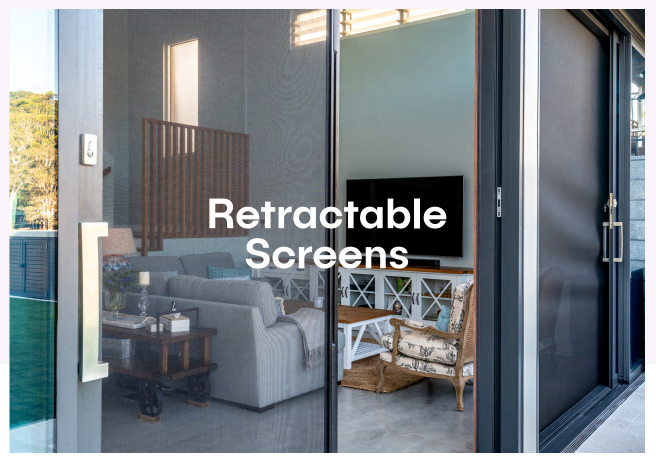
MIRO™

	 	-															
Bi-fold Actuator									•	•						•	
Sliding Door Handle						•		•					•				•
French Door Handle									•	•				•	•		
Single Point Sliding Door Lock			•	•		•		•					•				
Recessed Finger Pull						•		•									
Chain Winder					•		•										

A Great Range of Additional Features



WINDOWS Abbey Aluminium



WINDOWS Abbey Aluminium

The Eco-Screen[™] from Centor[®] Architectural is a revolutionary product providing eco-friendly retractable insect and solar screening with fingertip operation.

Delivering complete control of your living environment, Centor[®] Screens can be installed in single or bi-parting configurations. It also retracts horizontally and discreetly into its frame when not in use – the perfect solution for those who refuse to compromise on style. Single units will span openings of up to 4.7m wide and are available as insect screens, sun control fabrics or combination units. For openings wider than 4.5m and up to 9.2m, a bi-parting system is used.

This innovative screening system can be used in conjunction with Vantage[®] bi-fold and sliding doors.

FlowTHRUTM

Drainage for beautiful flush thresholds.

48

A flush threshold offers a seamless transition between living spaces, ensures easy accessibility and minimises the risk of trips and falls. When you choose a flush threshold, it is essential that drainage is considered, particularly if the doorway is likely to be exposed to the weather. Failure to do so can cause leakage and potential damage to internal floor surfaces.

The FlowTHRU[™] drain is the answer.

Why FlowTHRU[™]?

FlowTHRU[™] is a fully tested threshold drain for use with Vantage[®] doors, designed and tested to perform in the harshest of environments.

Stainless steel design for maximum durability.

Manufactured from 316-grade stainless steel, the drainage trough is built to last and corrosionresistant. There's also a removable grate insert for easy cleaning and maintenance.

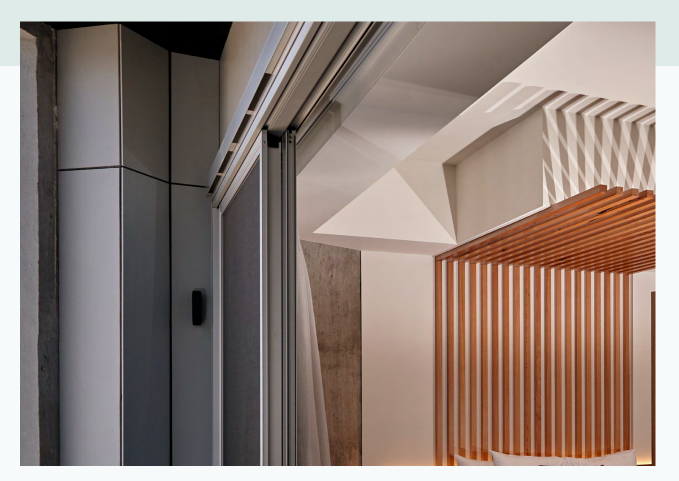
Convenient anti-slip grate.

The anti-slip grate reduces the risk of slips, trips and falls, and is compliant with Australian and international standards for pedestrian, wheelchair, and cane use. It incorporates a maximum slot width of 6mm to prevent small heels from becoming trapped.

AWS Trickle Vent

How do you improve indoor air quality while enjoying all the great things like thermal comfort that come with a well-sealed home?

Trickle ventilation is the answer.



What is trickle ventilation?

A trickle vent is a very small opening in a window or door system that allows fresh air into a building, even when windows or doors are closed. Trickle ventilation is low-cost and requires little maintenance, plus it's the perfect solution if your existing windows don't open very wide (or at all), or a building is locked up for long periods of time, e.g. a holiday home.



AWS Trickle Vent is a game changer!

Installing trickle ventilation in your home doesn't have to be hard. The AWS Trickle Vent is a state-of-the-art system that integrates a trickle vent into windows and doors with ease. Once installed, it quietly goes about its job. It doesn't need power (electrical or otherwise) and there's no need for you to remember to open and close it.

The AWS Trickle Vent provides fresh air whether a room is occupied or not, making it ideal for apartment blocks, multi-storey houses where high windows put kiddies at risk from a fall, holiday homes – the list goes on.

Stand-out features

- → Helps keep you warm by automatically closing when the outside temperature drops to 12°C.
- → Automatically opens transitionally between 12°C and 18°C. The trickle vent is fully open when the outside temperature gets to 18°C.
- → Can be fitted with an acoustic dampener to minimise noise.
- \rightarrow Keeps pollutants in your home to a minimum.
- → Helps to reduce condensation on your windows and doors.
- → Improves your indoor air quality for healthier living spaces.

Solutions for Every Application

AWS is committed to offering you solutions which not only provide light and ventilation, but help to create unique and safe living spaces protected from harsh environmental elements.

All Vantage[®] aluminium window and door systems are tested to comply with relevant standards and the National Construction Code (NCC) and to meet the specific requirements for bushfire zones, extreme weather conditions, elevated openings and noise abatement.

IMPORTANT NOTE

When ordering Vantage[®] windows or doors for bushfire applications, cyclone regions or applications where SAFE4KIDS[™] features are required, make sure you tell your fabricator up-front. Products must be manufactured specifically to comply with requirements for these applications.



AS2047

To ensure performance in all weathers, all Vantage[®] systems meet or exceed the requirements of AS2047 for materials, construction, strength, water and airtightness.

BAL40	
TESTED + CERTIFIED	

Bushfire Rated

BAL-40 tested products meet requirements for windows under AS3959-2009, the Australian standard for construction in bushfire-prone areas.



Cyclone Tested

Cyclone tested Vantage[®] window and door systems meet and exceed the requirements for windows and doors in cyclone regions C & D under the NCC and AS1170-2002.



SAFE4KIDS[™]

Our SAFE4KIDS[™] products have been tested to comply with the requirements set out by the NCC for operable windows in elevated applications.



Acoustics

Vantage[®] window and door systems have been assessed by the National Acoustic Laboratories for the abatement of airborne sound transmission.



Liveable Housing Design

Vantage[®] door systems provide a continuous path of travel in compliance with the Guidelines for Liveable Housing Design in Australia.

Series 504 Sliding Window • </th <th>ı</th> <th>Tested Systems</th> <th></th> <th>•</th> <th>AB</th> <th></th> <th>((e)))</th> <th></th>	ı	Tested Systems		•	AB		((e)))	
Beries 516 Awning Window · <td></td> <td>Series 504 Sliding Window</td> <td>AS2047</td> <td>BAL-40</td> <td>Safe4Kids™ ●</td> <td>Cyclone</td> <td>Sound</td> <td>Liveable Housing</td>		Series 504 Sliding Window	AS2047	BAL-40	Safe4Kids™ ●	Cyclone	Sound	Liveable Housing
Series 517 Awning Window I <td></td> <td>Series 514 Double Hung Window</td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td>•</td> <td></td>		Series 514 Double Hung Window	•	•	•		•	
Beries 541 Sliding Door I. N/A I. I. Series 542 DStacker [™] Sliding Door I. N/A I. I. Series 542 DStacker [™] Sliding Door I. N/A I. I. Series 542 DStacker [™] Sliding Door I. N/A I. I. Series 549 Entry Door I. N/A I. I. Series 752 High Performance Sliding Window I. I. I. I. Series 753 Bligh Performance Awning Window I. I. I. I. Series 753 Sliding Window I. I. I. I. I. Series 755 Awning Window I. I. I. I. I. Series 755 Numing Window I. I. I. I. I. Series 545 Injog Door I. I. I. I. I. Series 548 Bin-fold Window I. I. I. I. I. Series 548 Bin-fold Doors I. I. I. I. I. I.		Series 516 Awning Window	•	•	•		•	
Series 752 High Performance Sliding Window • <td>se</td> <td>Series 517 Awning Window</td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td>•</td> <td></td>	se	Series 517 Awning Window	•	•	•		•	
Series 752 High Performance Sliding Window • <td>al Seri</td> <td>Series 541 Sliding Door</td> <td>•</td> <td></td> <td>N/A</td> <td></td> <td>•</td> <td>•</td>	al Seri	Series 541 Sliding Door	•		N/A		•	•
Series 752 High Performance Sliding Window • <td>dentic</td> <td>Series 542 DStacker™ Sliding Door</td> <td>•</td> <td>•</td> <td>N/A</td> <td></td> <td>•</td> <td>•</td>	dentic	Series 542 DStacker™ Sliding Door	•	•	N/A		•	•
Series 756 High Performance Awning Window • • • • • Series 758 High Performance Sliding Door • • N/A ·	Resi	Series 549 Entry Door	•	•	N/A		•	
Series 758 High Performance Sliding Door Image: NMA Image: NMA Series 753 Sliding Window Image: NMA Image: NMA Image: NMA Series 753 Sliding Window Image: NMA Image: NMA Image: NMA Series 755 Awning Window Image: NMA Image: NMA Image: NMA Series 759 Sliding Door Image: NMA Image: NMA Image: NMA Series 525 Louvre Windows Image: NMA Image: NMA Image: NMA Series 546 Bi-fold Window Image: NMA Image: NMA Image: NMA Series 548 Hinged/French Doors Image: NMA Image: NMA Image: NMA Series 548 Bi-fold Doors Image: NMA Image: NMA Image: NMA Series 602 MAGNUM™ Sliding Window Image: NMA Image: NMA Image: NMA Series 613 MAGNUM™ Sliding Window Image: NMA Image: NMA Image: NMA Series 614 MagNUM™ Sliding Window Image: NMA Image: NMA Image: NMA Image: NMA Series 616 MAGNUM™ Sliding Door Image: NMA Image: NMA<		Series 752 High Performance Sliding Window	•	•	•			
Series 753 Sliding Window •		Series 756 High Performance Awning Window	•	•	•			
Series 755 Awning Window • • • • • Series 755 Awning Window •		Series 758 High Performance Sliding Door	•	•	N/A			
Series 525 Louvre Windows • • • • • Series 546 Bi-fold Window • • N/A • • Series 548 Hinged/French Doors • • N/A • • Series 548 Bi-fold Doors • • N/A • • Series 548 Bi-fold Doors • • N/A • • Series 602 MAGNUM™ Sliding Window • • • • • Series 613 MAGNUM™ Double Hung Window • • • • • Series 614 Sashless Double Hung Window • • • • • Series 616 MAGNUM™ Awning Window • • • • • Series 618 MAGNUM™ Sliding Door • • • • • Series 726 Awning Window • • • • • •	ЭЕтм	Series 753 Sliding Window	•	•	•			
Series 525 Louvre Windows • • • • • Series 546 Bi-fold Window • • N/A • • Series 548 Hinged/French Doors • • N/A • • Series 548 Bi-fold Doors • • N/A • • Series 548 Bi-fold Doors • • N/A • • Series 602 MAGNUM™ Sliding Window • • • • • Series 613 MAGNUM™ Double Hung Window • • • • • Series 614 Sashless Double Hung Window • • • • • Series 616 MAGNUM™ Awning Window • • • • • Series 618 MAGNUM™ Sliding Door • • • • • Series 726 Awning Window • • • • • •	ortEDC	Series 755 Awning Window	•	•	•			
Series 546 Bi-fold Window • N/A · Image: Series 548 Hinged/French Doors • N/A • • ·	Comfi	Series 759 Sliding Door	•	•	N/A			
Series 548 Hinged/French Doors • N/A • • Series 548 Bi-fold Doors • • N/A • • Series 548 Bi-fold Doors • • N/A • • • Series 602 MAGNUM™ Sliding Window •		Series 525 Louvre Windows	•		•			
Series 548 Bi-fold Doors • • N/A •		Series 546 Bi-fold Window	•		N/A			
Series 614 Sashless Double Hung Window • <td></td> <td>Series 548 Hinged/French Doors</td> <td>•</td> <td>•</td> <td>N/A</td> <td></td> <td>•</td> <td></td>		Series 548 Hinged/French Doors	•	•	N/A		•	
Series 614 Sashless Double Hung Window • <td>ries</td> <td>Series 548 Bi-fold Doors</td> <td>•</td> <td>•</td> <td>N/A</td> <td></td> <td></td> <td></td>	ries	Series 548 Bi-fold Doors	•	•	N/A			
Series 614 Sashless Double Hung Window • <td>ner Se</td> <td>Series 602 MAGNUM™ Sliding Window</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td></td>	ner Se	Series 602 MAGNUM™ Sliding Window	•	•	•	•	•	
Series 614 Sashless Double Hung Window • <td>Desigı</td> <td>Series 613 MAGNUM™ Double Hung Window</td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td>•</td> <td></td>	Desigı	Series 613 MAGNUM™ Double Hung Window	•	•	•		•	
Series 618 MAGNUM™ Sliding Door ● ● N/A ● ● ● Series 726 Awrping Window ● ● ● ● ● ● ●	_	Series 614 Sashless Double Hung Window	•		•		•	
Series 726 Awning Window		Series 616 MAGNUM™ Awning Window	•	•	•	•	•	
Series 726 Awning Window • • • • •		Series 618 MAGNUM™ Sliding Door	•	•	N/A	•	•	•
	M	Series 726 Awning Window	•	•	•		•	
Series 729 Hinged Door • N/A Series 730 Bi-fold Door • • Series 731 Sliding Door • •	EART	Series 729 Hinged Door	•	•	N/A			
Series 730 Bi-fold Door • • N/A • •	rmalH	Series 730 Bi-fold Door	•	•	N/A			•
Series 731 Sliding Door • • N/A • •	The	Series 731 Sliding Door	•	•	N/A		•	•

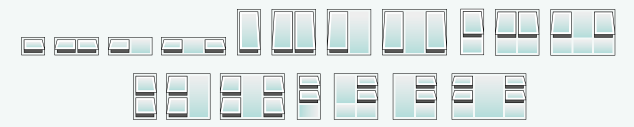
To meet Liveable

To meet Liveable Housing replace compliance with Guidelines,, doors require customised sill available from your fabricator.



Awning Windows

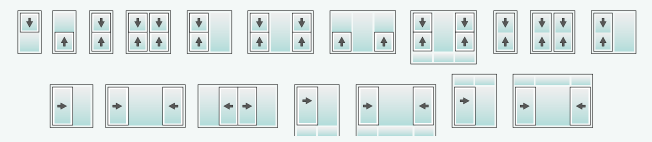
MANY OF THESE WINDOWS CAN ALSO BE MADE AS A CASEMENT (SIDE OPENING) WINDOW.



Bi-fold Windows

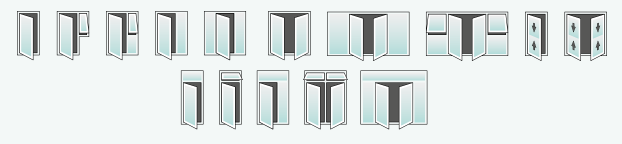


Sliding & Double Hung Windows

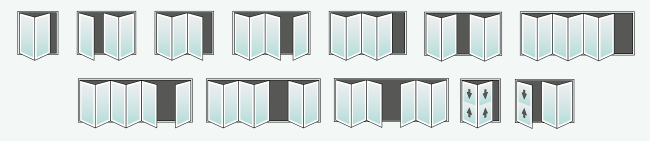


NOTE The configurations on these pages should be used as a guide only. To get the most out of your windows and doors, visit your local Vantage[®] supplier to create the ideal configuration for your site, style and needs.

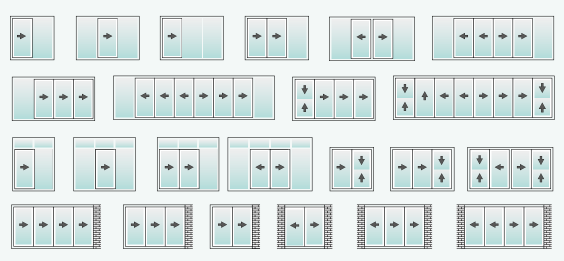
Hinged Doors



Bi-fold Doors



Sliding Doors



Colours & Finishes



You've chosen the perfect style of windows and doors for your home. Now it's time to choose a finish and colour scheme that will make your house a home.

Finishes

Anodising

Anodising is an electrochemical treatment available in a range of colours, including standard finishes of natural silver, bronze and black.

Anodising is an excellent choice for harsh environmental applications and extended warranty grades up to 25 years are available.

Powder Coating

Powder coating is a tough, durable baked-on coating available in a huge array of colours. Talk to your local fabricator about our great standard range of colours and affordable colour-matched hardware.

Warranty grade powder coat finishes are available for harsh environmental conditions.

Colour Advice

- → For a colour that complements the house cladding, consider a tone a few shades lighter or darker.
- → Choosing the same colour as the house can give a very clean look, especially in white or cream tones.
- → Contrasting joinery colours are popular. Many people love darker greens, blues, greys or black.
- → Dark or black joinery against a light-coloured house can look very sharp and attractive.
 Matching the joinery colour to the roof or fascia for a unified look is also a great option.
- → Selecting a neutral joinery colour, like white, cream, taupe, or black gives you flexibility if you ever want to update your colour scheme.

Our Powder Coat Range



Selected Pearls



Key

COLOUR MATCHED HARDWARE AVAILABLE

NOTE The finishes displayed on this page are a guide only and may not be actual representations of the actual finish. For powder coat samples, you can order samples from the colour page on the Vantage® website. Your local Vantage® supplier may also have samples by request. For oustom powder coat requests, see your local fabricator for more information.

Popular Colours

		COLORBOND [®]			
Rivergum Beige GLOSS 2018	Magnolia d GLOSS 2012	 Classic Cream[®] MATT 2033 	White Birch GLOSS 2026	Pottery 5 SATIN 2017	Stone Beige 🄑 MATT 2031
	COLORBOND®	COLORBOND®	COLORBOND*		
Silver Grey MATT 2021	Windspray® MATT 2024	Pale Eucalypt [®] MATT 2015	Wilderness® MATT 2030	Basalt MATT 2027	Wallaby MATT 2034
COLORBOND*			COLORBOND®		
lronstone® MATT 2010	Berry Grey SATIN 2032	Dark Grey 🥬	Jasper® MATT 2011	Hammersley Brown 🖉	•

The Right Glass

Choosing the right glass for your windows and doors can pay big dividends in energy efficiency and comfort levels.



WINDOWS Portland Aluminium & Glass DESIGNER Donna Monagan, Form & Function Building Designs

Glass not only insulates you from temperature extremes, it also controls the passage of light and heat in and out of the home.

There are five key considerations when thinking about glass for your home:

- → Natural light
- → Heat gain
- → Heat loss
- → Safety and security
- → Acoustics

High-performance glass can be used to reduce noise, overcome site limitations and demanding window orientations, and control UV and glare without compromising your home's energy efficiency.

An understanding of your local climate is key to choosing the optimal high-performance glass.

Glazing ty	vpe	Attributes	Glare Reduction	Solar Heat Performance	Insulation/ Energy Efficiency
	Ordinary Glass	 → Float - 4mm - 6mm → Toughened - 6mm Grade A Safety Glass 			
	Ordinary Glass Toned	 → Float - 4mm - 6mm → Improved solar heat reduction over clear glass. 			
Polymer Interlayer	Laminate Safety Glass	→ 6.38mm Grade A Safety Glass			
	Laminate Safety Glass Toned	 → 6.38mm Grade A Safety Glass → Improved solar heat reduction over clear glass. 			
Low-E Cooling	Low E Hardcoat	 → 4mm - 6.38mm → Available in Grade A safety glass → Improved solar heat reduction over ordinary glass. → Clear, grey, green & neutral → Up to 41% more effective than ordinary glass. 			
Air Gap	Double Glaze	 → Insulated Glazing Unit (IGU) thickness: 16mm-32mm → Improved solar heat reduction over single glazing. → Improved insulation over single glazing. 			
	Double Glaze Toned	 → Insulated Glazing Unit (IGU) thickness: 16mm-32mm → Improved solar heat reduction over clear double glazing → Up to 32% more effective than clear IGUs. → Improved insulation over single glazing. 			
Air Gap	Double Glaze Low E Softcoat or Hardcoat	 → Insulated Glazing Unit (IGU) thickness: 16mm-32mm → High performance insulating glass with inert gas fill as standard. Developed specifically for high energy efficiency and solar heat reduction performance. 			



The performance ratings indicated in the table are that of the highest performing product in that category for that characteristic. Performance will differ by product and suitability of each product for your application will differ according to the environment and location of use.

For detailed glass performance data contact your local Vantage® Manufacturer.

Olive Tree House

 DESIGNER
 Christopher Design Group

 WINDOWS
 CHGA

 PHOTOGRAPHY
 Craig Morrison



Bring the outdoors in! It's no doubt this project was unlike any other, nicknamed the olive tree house, the focus was clear. Dedicated parents and children's wings are separated by a mature Olive Tree in the enclosed atrium courtyard in the centre of this beautiful Sunshine Coast home. The owners reached out to Tim Christopher from Christopher Design Group to find the perfect window system for their olive tree, quoting 'Don't kill my olive tree' while accommodating the homeowners desire to create a functional home for a family of 8 to work uninterrupted and still have a coastal luxury about it.



Tim decided to hand the sky window installation and selection of glass type to Alex at Coast & Hinterland. Alex worked tirelessly to come up with a solution that would benefit the homeowner and their olive tree. After weeks of research in finding a glass configuration and performance system it was music to their ears when a custom-made solution presented itself that would be the right UV and glass type to suit the climate required for the olive tree and comply with Australian standards.

The home was designed with a vast atrium of floor to ceiling windows right through the centre of the home, feeding an abundance of natural light giving the sense of openness and space for the family.



The open living plan on the ground floor flowed seamlessly with the combination of large Series 618 Stacking Sliding Doors and 411 Bi-fold Doors to the outdoor entertaining, pool and sunken seating areas.

On the upper level, Series 525 Louvre galleries were features throughout all bedrooms and bathrooms to take advantage of the elevated building height and natural breezes off the canal.

The timber slat screening, face brickwork and timber floors, complemented the Matt Black window and door framing, which was the perfect finishing touch to this resort style home.

The Valley

ARCHITECTDesign Studio GroupBUILDERAspire ConstructionsWINDOWSHanlon WindowsPHOTOGRAPHYSimon Whitbread



Seamless Serenity: Embracing Nature's Beauty Maximising views of the escarpment was essential for this magnificient new build. Located in the beautiful Kangaroo Valley, the owners wanted to sense their surroundings. No matter where you're positioned within this living space you have a view.



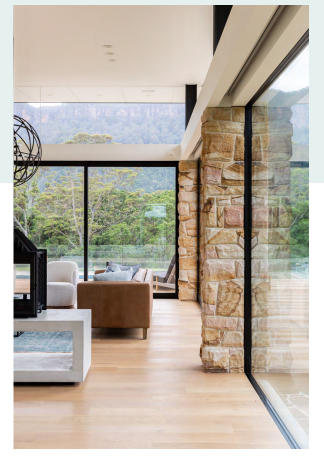
Hanlon Windows worked with the owner, architect and builder to optimise views and window design. The client brief required the largest window and door sizes possible. Whilst meeting BASIX requirements and creating thermal comfort within the home.

The owners decided to go with ThermalHEART™ products throughout. It's exceptional thermal performance and style made it an obvious choice.

Using Sable Black Matt finish against the natural rock and green surrounds was both bold and elemental.

Hanlon Windows worked with the client to offer a hybrid window option. Combining a sashless clearvent double hung window within the Series 804 frame.

The Series 731 Thermally Broken Sliding Door provided an excellent indoor/outdoor flow. Meeting the client brief of connecting with their stunning landscape whilst maintaining comfort.



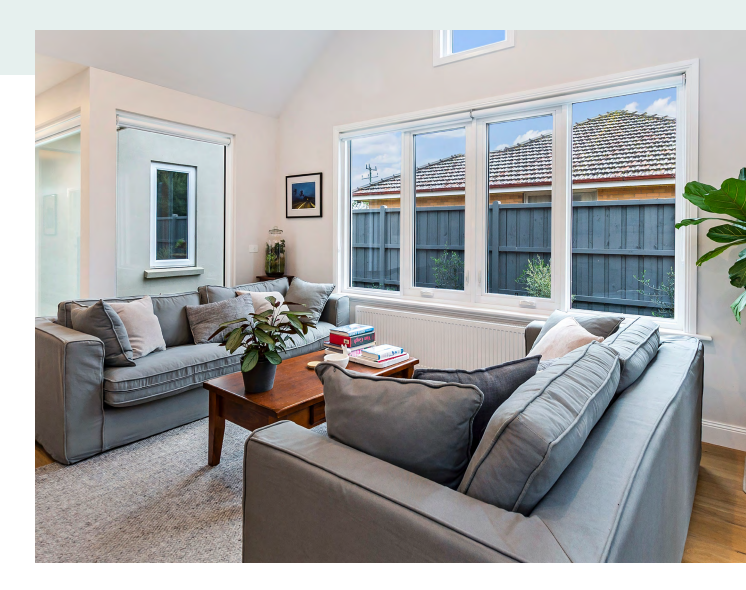
The Series 731 is a bold and unique system that can have up to four sliding panels in each direction. Incorporating commercial design features designed for residential applications with a flush sill.

Combined with double glazing it's 33% more energy efficient than tradtional double glazed sliding doors.

No matter what the elements outside, this home is designed and built for comfort for years to come.

Port Fairy Home

ARCHITECT	Clinton Krause
WINDOWS	Portland Aluminium and Glass
BUILDER	Jim Chambers
PHOTOGRAPHY	South West Real Estate Photography





There's something quite magical about Port Fairy, an idyllic seaside village in Southwest Victoria with a rich whaling history. The owners of the property were determined to build a home which combined coastal liveability while remaining sympathetic to the historic streetscape.

Recognising how crucial the windows and doors would be in realising his client's vision, architect Clinton Krause connected once again with Portland Aluminium and Glass as he had on a number of previously successful projects.

The home is flooded with natural light thanks to the inclusion of bespoke floor to ceiling fixed windows. To maintain a sense of heritage that complements the surrounding streetscape, Series 729 Thermally Broken French Doors proved to be a fitting selection for the residence. The Series 726TR Thermally Broken Casement Windows featured in the kitchen played a pivotal role in preserving the house's authentic 'heritage' ambiance.

In the end, the new build was so successful that many locals can't believe that it's not a renovation. Most important of all, the owners are delighted, saying "The windows have really helped to make our home the space we wanted it to be."

The Vantage[®] Fabricator Network



We have the largest network of independent window manufacturers in Australia – more than 200!

There's a great chance that there's one near you with a passion for great work and exceptional customer service. Licensed and highly trained, they're locals who understand the specific requirements of your environment.

If you need good advice and fantastic products, talk to your nearby Vantage® fabricator. They're here to help.





Want to drop in to your nearest showroom and check out the range firsthand?

To find a manufacturer and showroom near you, go to vantagewindows.com.au



Australian made aluminium windows and doors.

For more information and to find your local Vantage® suppliers:

vantagewindows.com.au

For design inspiration & tips, follow us:

🖸 vantagewindowsaus 🛛 🖬 vantageaustralia



ABN 48 067 950 903

HEAD OFFICE 76-78 Jedda Road,

Prestons NSW 2170

PO BOX 311 Liverpool NSW 1871

HAVE QUESTIONS?

Call us at 1300 026 189 or email marketing@awsaustralia.com.au

