

SOLID TIMBER WINDOWS AND DOORS.

Entrance Units Lattice Doors

Entrance Doors Flyscreen Doors

French Panel Light Doors **Combination Units**

French Panel Doors Bi-Fold Windows

Internal Doors Double Hung Windows

Bi-Fold Doors **Casement Windows**

Louvre Doors Awning Windows

Storm Shutters Louvre Windows





TIMBER DOORS AND WINDOWS TO MATCH EVERY DESIGN BRIEF.

WHAT IS ENVIROWOOD?

Envirowood is a range of doors and windows made from Australian plantation araucaria timber - Australia's most traditional joinery and building specie.

This premium timber has a higher density and hardness rating than most imported species used for joinery manufacture and has a straight, even grain providing an excellent finish whether painted, stained or clear finished.

WHAT IS NEW GUINEA ROSEWOOD?

New Guinea Rosewood is a richly coloured hardwood which has made it highly prized for furniture and joinery. Sands to a very fine finish and produces a high polish with a golden lustre.

Rosewood is also termite resistant and is well sought after by master craftsmen.

OUOTING MADE EASY

Simply send your architectural plans to info@finlayson.com.au and we will have an estimate back to you within 2 - 3 days.





Finlayson Solid Timber Window and Door Range - See page 179 of this catalogue.



ENVIROWOOD DELIVERS.

We've perfected the timber selection and construction process.

DURABILITY

Gain assurance from our industry leading 25-year guarantee against fungal decay and termites and 6 years against faulty workmanship.

STRENGTH

Envirowood is constructed using traditional wedged mortise and tenon construction used by traditional craftsman for centuries. Quite simply, Envirowood is built to last a lifetime.

STABILITY

Araucaria is proven as one of the best softwoods in the World, a key reason for this being the superior stability of the timber.

HARDNESS

Araucaria is not a pine and belongs to the genus araucariaceae. Compared to most imported species used for joinery manufacture, including Western Red Cedar and Surian cedars, araucaria has a higher density and hardness rating.

FINISH

Araucaria with it's straight, even grain provides a far superior stain or paint finish, with no furriness and minimal colour variation.

ENERGY EFFICIENCY

Envirowood comes standard with Viridian Low e glass offering energy efficiency and extreme comfort for all living conditions. All glazing is in accordance with the Australian Glazing Standard AS1288.

ENVIRONMENTAL EXCELLENCE

Envirowood is made from Australian plantation timber and carries full Chain of Custody (CoC) Certification under the Australian Forestry Standard (AFS). The AFS has mutual recognition by the Programme for the Endorsement of Forest Certification Scheme (PEFC). PEFC is the World's largest forest certification organisation.

TECHNICAL INFORMATION

Product: Envirowood

Species: Plantation Araucaria

Cunninghamii

Durability: Externally durable H3

light organic solvent preservative (LOSP)

Grain: Straight

Texture: Very Fine

Density: 560KG/M3

Guarantee: Fungal attack or rot

25 years Manufacture or materials 6 years



GUARANTEED TO LAST.

Sourced from 100% sustainable, environmentally managed plantation forests.

With our own sawmills and manufacturing plants Finlayson's have been perfecting the selection and construction methods of Envirowood for over 100 years.

Many of Brisbane's century old doors and windows came from our factory and their proven performance is testament to the strength, durability and stability Envirowood delivers resisting our harsh Australian weather conditions.

The Envirowood 25 year product guarantee is unmatched and complemented by:

CONFORMANCE

Envirowood is 3rd party audited and tested in a NATA approved testing facility to ensure conformance to AS2047 requirements - passing strict water and wind load standards.

CERTIFICATION

For your safety and comfort all Envirowood joinery is certified to the Australian Glazing Standard AS1288.

CONFIDENCE

All timber used to produce Envirowood is sourced from Responsible Wood certified forests with full chain of custody certification.



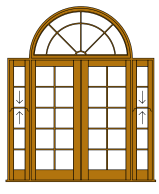




Entrance Units

Turn an ordinary entrance way into a grand statement.





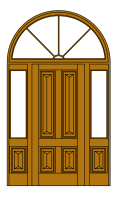
E1 - Colonial Mediterranean 3000 x 2100



E2 - Mediterranean 3000 x 2100



E3 - Mediterranean Panel 3000 x 2100



E4 - Victorian Arch 3000 x 1800



E5 – Georgian 2500 x 2100



E6 - Federation 2500 x 1800



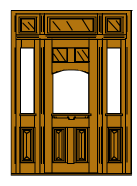
E7 – Gothic Panel 2500 x 2100



E8 - Victorian Panel 2500 x 1800



E9 - Classic Panel 2500 x 2100



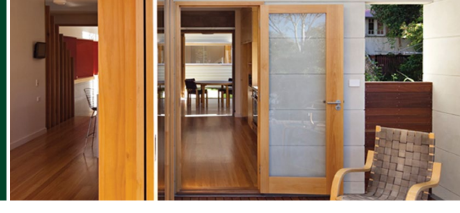
E10 - Victorian Glazed 2500 x 1800

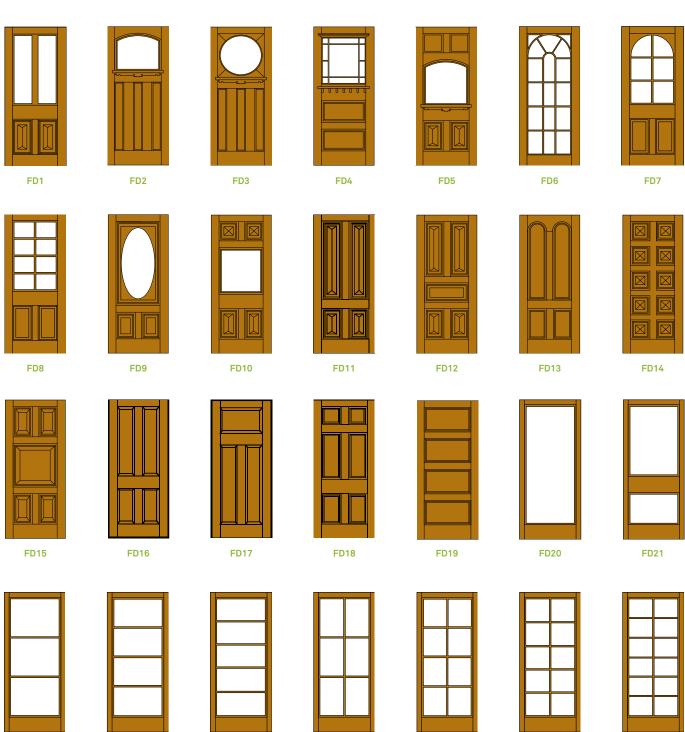


E11 - Victorian Workers 2500 x 1800

Entrance Doors

First impressions count.





FD25

FD26

FD27

FD28

FD24

FD23

FD22



Entrance Doors

First impressions count.

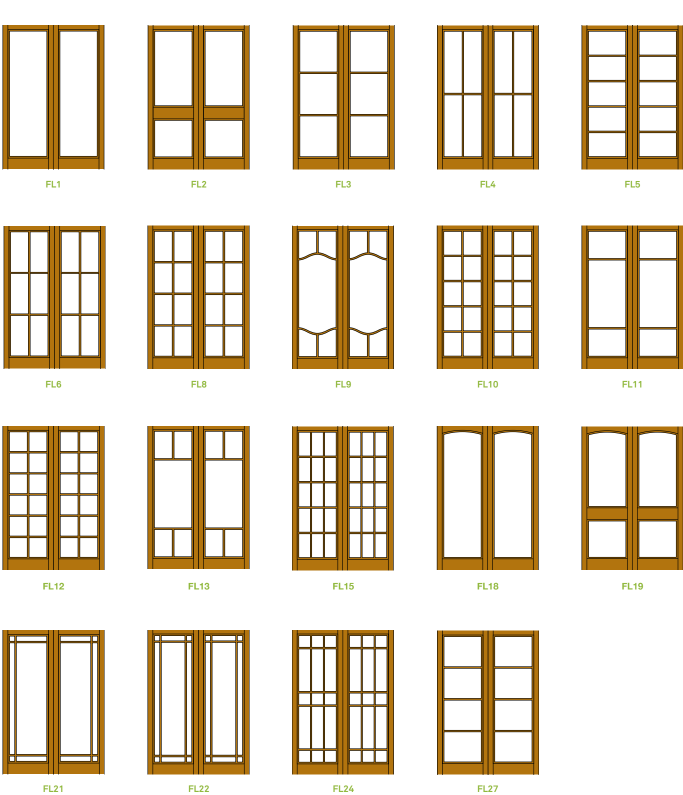




French Light Doors

Ambience and style.

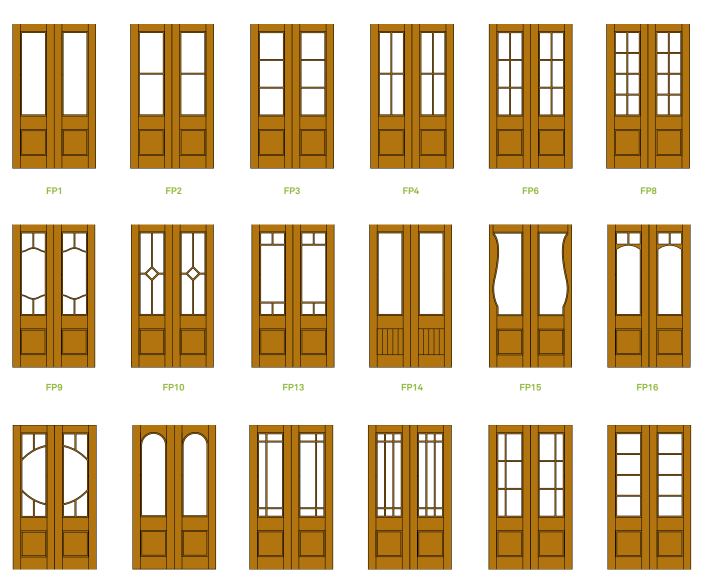




French Panel Doors

Ambience and style.





Most Common Sizes - French Light and French Panel Doors

FP21

FP22

FP23

2040 x 1132 | 2040 x 1332 | 2040 x 1632 Doors only (pairs) 2100 x 1200 | 2100 x 1400 | 2100 x 1700 Hung in frames

FP18

PLEASE NOTE:

FP17

While Envirowood is stocked in some standard sizes, custom manufacture to customer requirements is our speciality.

FP27

Internal Doors

Reveal your inner charm.







PA4 4 Panel

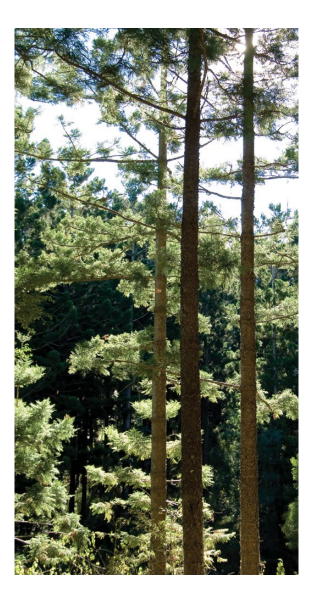
PA3 3 Panel

Most Common Sizes

2040 x 620 | 2040 x 720 | 2040 x 770 | 2040 x 820 | 2040 x 870

PLEASE NOTE:

While Envirowood is stocked in some standard sizes, custom manufacture to customer requirements is our speciality.



Did you know?

DID YOU KNOW?

Araucaria has been used in construction since the first settlement and is the only successful Australian native timber to be grown in large scale commercial plantations.

DID YOU KNOW?

Finlayson's deliver Australia wide.

DID YOU KNOW?

Envirowood provides 6 star comfort, beauty...and energy efficiency.

DID YOU KNOW?

Finlayson's are the market leaders in replacing imported rainforest timbers which are still commonly used for much joinery manufacture in Australia with traditional Australian plantation timbers.

DID YOU KNOW?

Your piece of mind is assured with Finlayson's joinery as we are accredited members of the Australian Window Association.

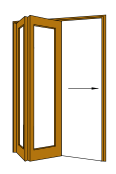
DID YOU KNOW?

Prior to manufacture customers receive a full set of shop drawings to ensure there are no surprises when joinery arrives on site.

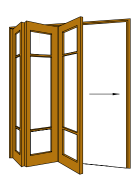
Bi-Fold Doors

Let the outdoors in.

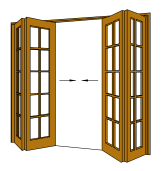




2 Folding - 2 right or 2 left "V" 2155 x 1320 | 1520 | 1720



3 Folding - all one way 2155 x 1930 | 2230 | 2530



4 Folding - 2 each way 2155 x 2370 | 2570 | 2970



4 Folding - all one way "W" 2155 x 2537 | 2937 | 3337

Also Available

4 Folding - 3 one way, 1 service leaf

- Sizes 2155 x 2550 | 2950 | 3350

5 Folding - All one way

- Sizes 2155 x 3145 | 3645 | 4145



Louvre Doors

Capture the breeze.

Fixed, open air blade louvres are perfect for cupboard, pantry and wardrobe applications.

It's a 31 x 6 louvre blade size.



Most Common Sizes

Min 760 x 410 Max 2400 x 870

Fixed 31 x 6 Timber Louvre Blade

Storm Shutters

Installing Safety.

Whether you desire the European look or simply security for your windows. Fixed blade storm shutters are sure to add character to your home.



Most Common Sizes

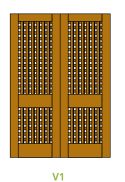
Min 760 x 410 Max 2400 x 870

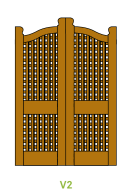
Fixed 75 x 16 Timber Louvre Blade

Verandah **Lattice Doors**

Secure your entrance.





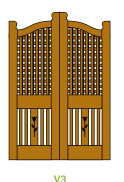


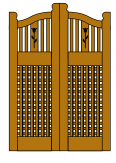
Most Common Sizes

Pair of doors 1226 | 1426 x 2040

1600 | 1800 x 2040

Single door 820 | 870 | 970 x 2040

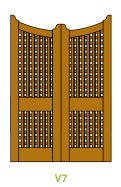












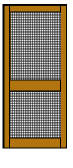




Flyscreen Doors

All shapes and sizes just like insects.

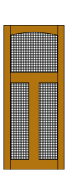
Flyscreen doors and screens can be manufactured to suit almost any joinery application to ensure insect free peace of mind.



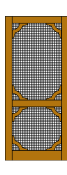
FS1 2040 x 820



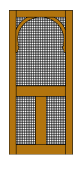
2040 x 820



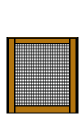
FS3 2040 x 820



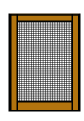
FS4 2040 x 820



FS5 2040 x 820



FS6 1200 x 900

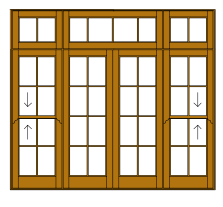


FS6 1500 x 900

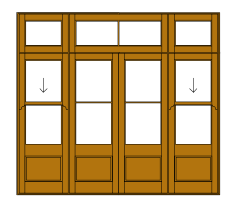
Combination Units

Maximizing versatility.

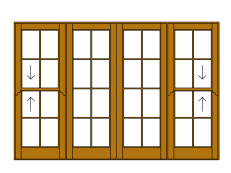
Seen something you love in a house or magazine? Let us know and we can custom make any combination of units to get the look you're after.



C1 - 2500 x 2400



C2 - 2500 x 2400



C3 - 2100 x 2400

WINDOWS

Bi-Fold Windows

Improve access.

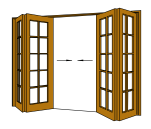




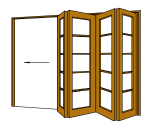
2 FOLDING 2 right or 2 left "V" 900 | 1200 | 1500 x 970



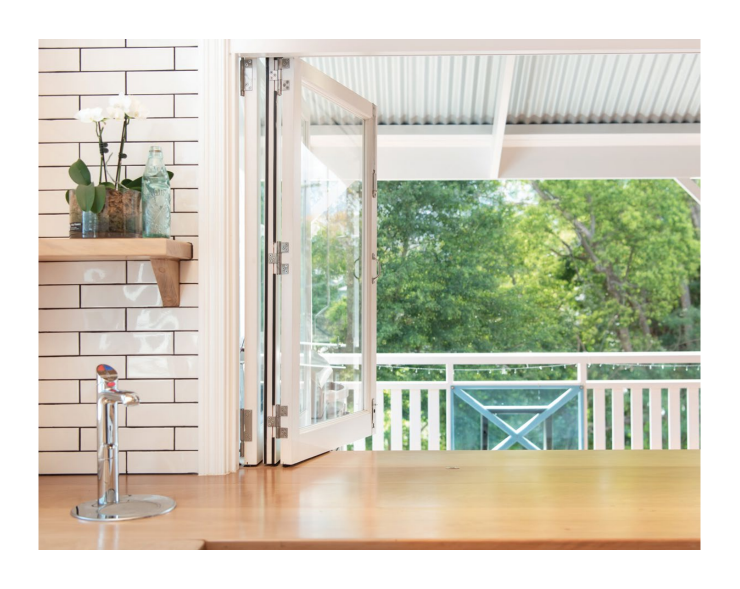
3 FOLDING All one way 900 | 1200 | 1500 x 1420



4 FOLDING 2 Each way 900 | 1200 | 1500 x 1870



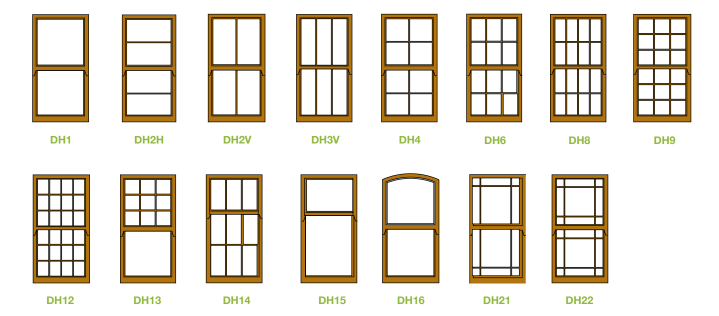
4 FOLDING All one way "W" 900 | 1200 | 1500 x 1870



Double Hung

Timeless character.





Most Common Sizes

900 | 1200 | 1500 | 1800 | 2100 x 600

900 | 1200 | 1500 | 1800 | 2100 x 750

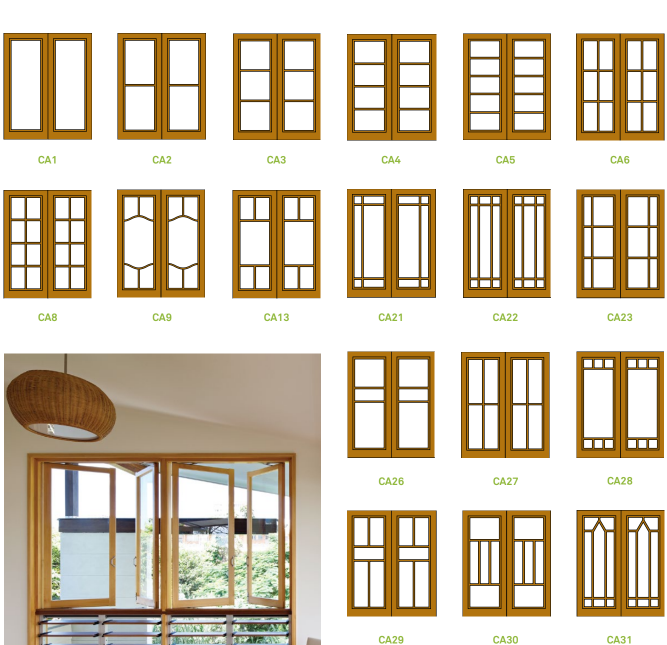
900 | 1200 | 1500 | 1800 | 2100 x 900



Casement Windows

Combining functionality and good looks.





Most Common Sizes

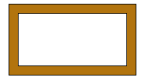
900 x 525 Min:

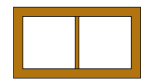
1500 x 525 (1 - 4 sashes) Max:

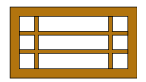
Breezeways **Altair Windows**

Ventilation and weather protection.









AH1

AH2

AH21

Louvre Windows

Cool the natural way.





Altair Louvre Windows are designed for harsh environments.

Manufactured from non-corrosive materials, they seal tightly and are cyclone rated to keep rain and draughts out.

Finlayson's manufacture the complete Altair Louvre Window package with either timber or glass blade options.

Altair Louvre Windows can be made to almost any size you like as long as it meets the relevant Building Code requirements.

Each Altair Louvre Window order is custom made, allowing the widest choice of customising options so please talk to our joinery consultants to find out more!

Stock Range

Made in bulk to offer bulk savings.



CASEMENT WINDOWS CA1 ✓ 1200 x 900 Overall Frame Size ✓ Pair of 1 Lite Windows ✓ Hung In 140 x 31 Frame on Whitco Stays with 160 x 68 Casement Sill ✓ Glazed with Viridian Low E Glass with Beautiful Putty Finish **DOUBLE HUNG WINDOWS DH1** ✓ 1200 x 900 Overall Frame Size ✓ Pair of 1 Lite Windows ✓ Hung In 140 x 31 Frame on Durable Whitco Jambliners with 160 x 68 Casement Sill ✓ Glazed with Viridian Low E Glass with Beautiful Putty Finish **DOUBLE HUNG WINDOWS DH2V** ✓ 1200 x 900 Overall Frame Size ✓ Pair of 2 Lite Windows ✓ Hung In 140 x 31 Frame on Durable Whitco Jambliners with 160 x 68 Casement Sill ✓ Glazed with Viridian Low E Glass with Beautiful Putty Finish **DOUBLE HUNG WINDOWS DH1** 900 x 600 Overall Frame Size ✓ Pair of 1 Lite Windows ✓ Hung In 140 x 31 Frame on Durable Whitco Jambliners with 160 x 68 Casement Sill ✓ Glazed with Obscure Glass with Beautiful Putty Finish FRENCH LITE DOORS FL1 ✓ 2100 x 1200 Overall Framed Size ✓ Pair of 1 Lite Doors Hung In 140 x 31 Frame on 3 Solid Hinges with Hardwood Sill ✓ Glazed with Viridian Low E Glass with Beautiful Bead Finish **3 LEAF BI-FOLD DOOR SET** ✓ 2100 x 2400 Overall Framed Size ✓ Set of 3 One Lite Doors ✓ Option opening left or right ✓ Glazed with Viridian Low E Glass with Beautiful Bead Finish ✓ Fitted with Centor Drop Bolts ✓ Hung in a 140 x 31 Frame with Hardwood Sill ✓ Top Hung E2 Centor Premium Track System **5 LEAF BI-FOLD DOOR SET** ✓ 2100 x 3600 Overall Framed Size ✓ Set of 5 One Lite Doors ✓ Option opening left or right



3 LEAF BI-FOLD WINDOW SET

1200 x 1800 Overall Framed Size ✓ Set of 3 One Lite Windows ✓ Option opening left or right

✓ Glazed with Viridian Low E Glass with Beautiful Bead Finish
✓ Fitted with Centor Drop Bolts ✓ Hung in a 140 x 31 Frame with Hardwood Sill ✓ Top Hung E2 Centor Premium Track System

- Glazed with Viridian Low E Glass with Beautiful Bead Finish ✔ Fitted with Centor Drop Bolts
- Hung in a 140 x 31 Frame with Hardwood Sill ✔ Top Hung E2 Centor Premium Track System



BIG ENOUGH TO DELIVER, SMALL ENOUGH TO CARE.

Finlayson's offer an industry leading Product Guarantee for Envirowood Joinery.

CONDITIONS, EXCLUSIONS AND LIMITATIONS OF GUARANTEE

- Envirowood Joinery Installation and Maintenance Instructions must be followed. (Please see pages 32 and 33)
- Envirowood must be used in a manner consistent with the Building Codes of Australia.
- Envirowood must have a paint or stain system maintained for the life of the product. All faces and all edges must be maintained to ensure optimum serviceability, appearance and dimensional stability.
- Where Envirowood products are cut, notched, drilled or rebated on site, the exposed area must be resealed with a suitable resealing product such as Tanalised Enseal Clear or Tanalised Ecoseal to ensure that an integral treatment envelope is maintained.
- The Light Organic Solvent Preservative (LOSP) used in Envirowood is manufactured by Arch Wood Protection to protect from fungal decay, termite attack and insect borers.
 The guarantee applies for any correctly treated, installed and maintained Envirowood products which become structurally unserviceable due to the action of termites or decay.
- Guarantee does not cover deterioration or damage to
 Envirowood due to any other cause apart from fungal decay,
 termites or insect borers. Other issues not covered by
 guarantee may include weathering, corrosion, bleaching, mould
 and surface stains, checking, mechanical wear and tear,
 physical breakage etc.
- Guarantee is not in effect outside of Australia.
- · Proof of purchase is required.

WE GUARANTEE.

6 years

Against defects arising from faulty workmanship or materials.

10 year

Structural guarantee against fungal decay (rot), termite attack and insect borers - product replacement and labour costs.

25 year

Structural guarantee against fungal decay (rot), termite attack and insect borers - product replacement.



MAKING A SELECTION.

At Finlayson's we're committed to providing you with products that meet your exacting requirements and time frames.

SOLUTIONS FOR EVERY DESIGN

Envirowood and Envirowood Plus are supplied standard with Viridian low e glass which improves both the U value and the solar heat gain co-efficient (SHGC) properties for your home.

There are many glazing options available to suit different circumstances, all of which are readily available and can be discussed with our Envirowood consultants.

MISTAKE FREE JOINERY

On acceptance of an Envirowood quotation we forward a detailed set of shop drawings of each and every joinery unit to be produced for your order.

We ask you to check this carefully and sign each page as being correct or with any changes. This ensures no hidden surprises when your joinery arrives on site!

ENVIROWOOD LEAD TIMES

On receipt of your signed shop drawings we are able to confirm a lead time. This is generally approximately four weeks but we will endeavour to fit in with your building schedule.

PAINTING OR STAINING OPTIONS

The application and regular maintenance of coatings is essential for the life of the product and will in fact void warranty if not followed. Please refer to Technical Data Sheet #2 "Finishes for Exterior Timber" located on our website for more information.

CARING FOR ENVIROWOOD JOINERY

A comprehensive installation and maintenance instruction sheet is provided at time of quoting and affixed to each Envirowood unit.





Finishing right -

Installation, care and maintenance instructions.

To get the very best performance from Envirowood and ensure your guarantee is valid, procedures for storage, handling and installation must be followed.

Many of the procedures relate to controlling the interaction of wood with water. Changing wood moisture content can lead to changes in shape and increased risk of fungal attack.

- All joinery must be sealed with an oil based primer or equivalent approved sealant within 48 hours of delivery but preferably as soon as it reaches site. For a nominal cost Envirowood can be supplied factory preprimed. This provides temporary protection from weather and contamination during transport, site storage and construction. The priming of the putty is the purchasers responsibility and must be done as soon as a putty "skin" appears.
- The top, underside and edges of joinery should be sealed with 2 coats as this is where the end grain is located which gains/loses the most amount of moisture.

- Store joinery away from direct sunlight and out
 of the weather at all times. High humidity, pooled
 water and unusually hot locations should be
 avoided. Wetting or drying can cause distortion of
 joinery.
- All joinery should be stored flat on a minimum of 3 gluts and away from moisture.
- Joinery should be fitted to the relevant Australian Standards.
- It is the responsibility of the installer to ensure jambs are plumb and sill and heads are level to ensure square and free of twists or sag so joinery operates correctly.
- Protect the joinery if brickwork or rendering is being built around the frames.
- All external doors require three 100mm hinges per leaf.
- Double hung windows which have been factory hung, may need minor adjustment after the initial settling in period. This is the responsibility of the purchaser however can be carried out by Heritage Product's for a nominal charge.



- Un-primed Joinery is supplied factory sanded with the final sanding and arising the responsibility of the purchaser/painter.
- · When hanging joinery please allow sufficient clearance for 3-4 coats of paint to eliminate any binding.
- Joinery should be painted on a regular basis some areas of your house may require more frequent painting and maintenance than others.
- Regular maintenance is required for all hardware, even stainless steel as they are moving parts. In most environments maintenance is recommended every 6 months and every 3 months in marine or industrial environments.
- The use of paint coatings in dark tones is not recommended for high sunlit areas and will void guarantee, as unreflected heat may cause distortion due to uneven drying.

• Installation where large differences in temperature can exist on each side of joinery items should be avoided. For example, an external west facing wall with air conditioning inside.

Please remember timber is a natural product and changes in climatic conditions will cause slight movements in joinery components. This is not considered a defect.



