

CEDAR WEST



*Make your first
impression last*

Timber doors | windows | mouldings



Timber doors and
windows create a powerful
first impression and
stand as a testament to
enduring quality.





Three generations of exceptional craftmanship.

Established in 1990, as a third-generation business of craftsmen, we take pride in our legacy of having created exquisite timber doors and windows for over three decades.

We are proud to have worked on some of Australia's most coveted and recognisable residential, commercial and heritage projects.





Our commitment to
quality and innovation
is unwavering.

We continue to strive for product development, creating bespoke methods that benefit our collaborators and customers. Every piece is meticulously handcrafted by our skilled artisans in our Australian manufacturing facilities, blending traditional techniques with state-of-the-art technology for unparalleled results.

Cedar West are here to meet your unique needs. We work closely with you to bring your vision to life, ensuring every detail exceeds expectations. Take your project to the next level and discover the power of quality craftsmanship and our passion to:

*Make your first
impression last*





Why Timber?

Timber offers exceptional versatility and can be crafted into a variety of profiles, from modern square-edged joinery to curved windows and arches and classic Hamptons and heritage accents. This adaptability allows it to complement any architectural style.

The possibilities for creating unique finishes through innovative painting and glazing techniques truly distinguish timber from other materials.

Timber produces exceptional insulative, acoustic and thermal properties, including:

- U values of 1.34
- SHGC values of 0.19
- 400 times better insulation than steel, and 1770 times better than aluminium.*

In addition, Cedar West can produce windows and doors to achieve specific energy ratings such as Green Star, NatHERs and a bushfire rating up to BAL29.

This makes timber the ideal choice for your windows and doors.



Image | Milieu Creative

We work across a range of premium timber species, each offering unique benefits in appearance, performance and durability. We've handpicked each one for their outstanding performance qualities, including dimensional stability, thermal and acoustic insulation, termite resistance and water resistance.

Every Cedar West product is manufactured in Australia by skilled craftsmen using a balance of advanced technology and traditional joinery techniques. Our team can guide you through the options and recommend the best fit for your project, whether you're after a specific aesthetic, need to meet certain environmental conditions, or are focused on long-term performance outcomes.



Why Cedar West?

At Cedar West, we have developed and refined our processes over time to ensure exceptional quality and timely manufacture to deliver the best result for our clients.

FULL DESIGN SERVICE

We understand that each project is different. We collaborate with you to fully understand your needs before suggesting the most appropriate style, timber species, glass options, and hardware. And as part of our service, you will receive 3D drawings at quote stage to fully visualise your project.

DETAILED DRAWINGS

We supply complete production drawings for easy input into your plans and technical contract documentation. This allows us to support designers, architects and builders with a comprehensive range of section details.

DEDICATED PROJECT MANAGER

Our experienced team provide their expertise throughout the process, from the concept stage to the delivery.

FACTORY GLAZING & PRESEALING

Our doors and windows are supplied with glazing to ensure a professional fit, finish and seal. A commercial grade primer to your doors and windows can also be applied before the glazing is installed.

TESTING & PERFORMANCE

AS2047 and AS1288 accreditations. Our product lines have been tested on an N.A.T.A approved test facility for performance in water penetration, air infiltration and the ultimate strength of the window assembly.



In addition to this commitment to collaboration and customer service, we are proud to have unique innovations in our process that set us apart.



CNC MACHINING

A computer automated manufacturing process by which our state-of-the-art, five-axis CNC's pre-machines intricately create the necessary rebates for selected hardware locks, hinges and bolts, providing precision ready for installation of hardware.



HARDWARE FITTING

We supply designer hardware through a range of partners, then our craftsmen fit your selections in our factory, achieving unmatched alignment.

iver

TRAD@

ZANDA
ARCHITECTURAL HARDWARE



PRE-HANG

Available for pivot, hinged, sliding and bifold doors and providing perfect fit and alignment, our craftsmen pre-hang your door inside the frame, including fitting all hinges, hardware and mechanisms.



Our showrooms allow our clients to engage with our products and team firsthand.

We showcase a wide range of our premium custom timber doors and windows, including statement entry doors, numerous window types, timber profiles, panels, glass & bolection types, along with retractable screen options, and a full selection of designer hardware.



Visit our Showrooms





At Cedar West, sustainability is part of our process, from start to finish.

Timber is one of the most renewable and carbon-efficient building materials available. It naturally absorbs CO₂, offers excellent insulation, and helps regulate internal temperatures, reducing the need for artificial heating and cooling.

THE PRODUCT

Our window and door systems are designed to reduce environmental impact while delivering outstanding performance. High thermal efficiency is central, our suite achieves U-values as low as 1.7.

Key components are locally sourced, helping reduce the environmental impact of importing overseas materials. Our timber is sustainably harvested and certified to AFS and PEFC standards. Glass is manufactured in Australia and assembled into high-performance IGUs, while all custom profiles are extruded locally to ensure precision and quality.

Choosing Australian-made materials supports local jobs, reduces emissions, and ensures quality control at every stage.



THE PRODUCTION PROCESS

Sustainability is embedded in every stage of our production process. Our system allows visual defects in timber to be hidden within joints or non-visible areas, maximising usable material and reducing waste.

Larger offcuts are reintegrated into production, while smaller pieces are used to create timber plugs, dowels, and infill components, ensuring almost every part of the timber is repurposed. CNC machining provides high precision and consistency, further minimising waste.

We've set up dedicated recycling stations at each workbench, including soft plastic, cardboard, timber and aluminium. Collected materials are processed locally to ensure they're recycled rather than sent to landfill.

Combined, these efforts create a closed loop production model that minimises waste, improves efficiency, and supports our commitment to responsible manufacturing.





SOLAR ENERGY

Cedar West recently installed a 100kW Australian-made solar system using Amanda Energy Solar panels, chosen for their local manufacturing and high performance. The 294 x Canadian Solar CS6U-340P Panels and SMA Tripower inverters span half the factory roof, offsetting over 50% of our energy use.

Unlike residential systems that feed power back into the grid, our commercial system uses energy as it's generated, delivering immediate, efficient results. Future plans include battery storage to capture weekend excess and further reduce grid reliance.

QUICK FACTS

294x Canadian Solar 340w panels.

Up to 625kWh produced in a single day.

Offsets up to 16.5 tonnes of greenhouse emissions per month.*

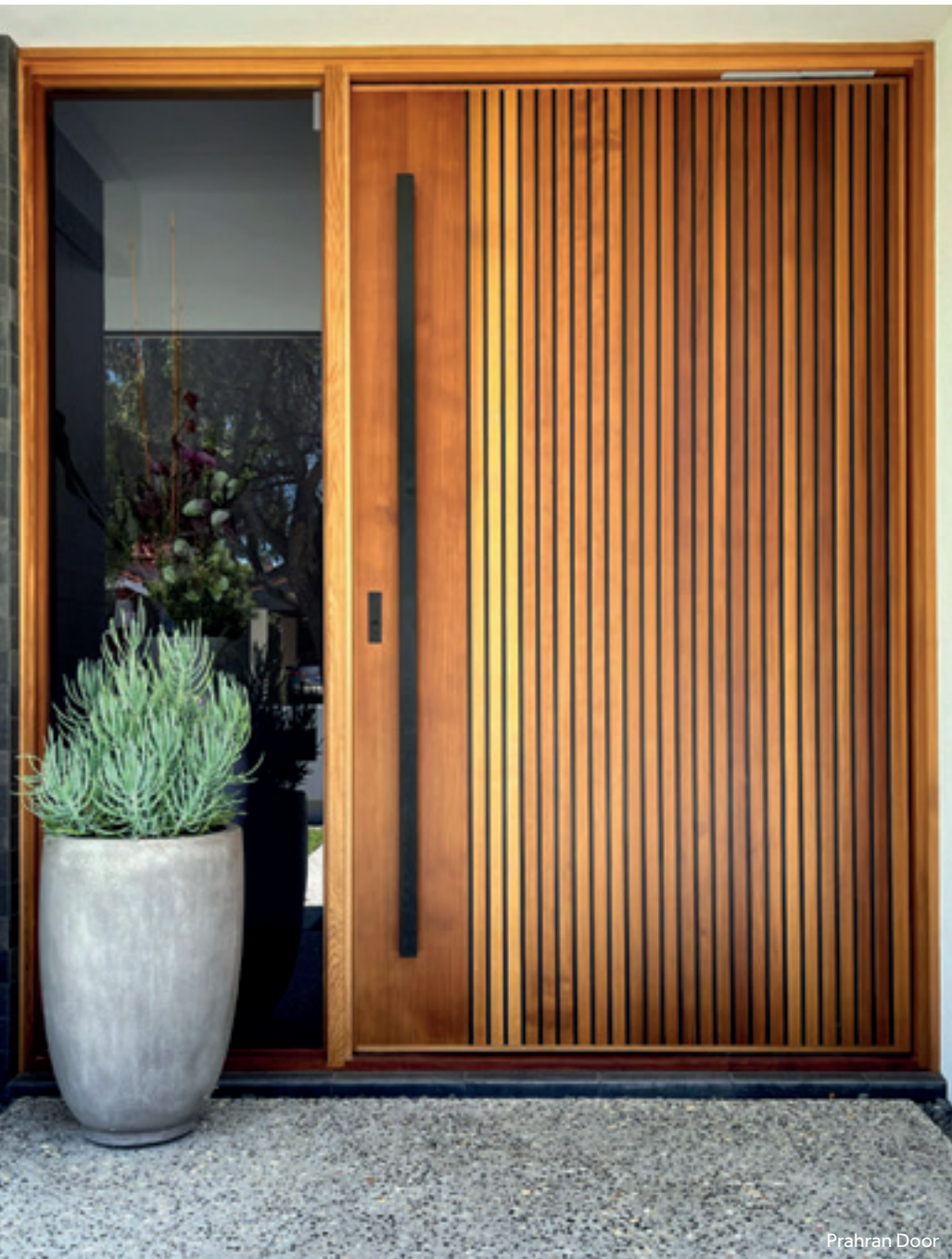
100% Australian made to support local manufacturing

*Based on actual production and national carbon conversion estimates (DoE)









Prahran Door



Mighton Door



Grange Door

CONTEMPORARY STATEMENT ENTRY DOORS

An eye-catching, oversized contemporary door creates a bold entrance.

Modern style timber doors use three-dimensional timber profiles and dramatic shadow lines to create striking, architectural effects.



Empire Door



Watkins Door



Charlton Door

TRADITIONAL STATEMENT ENTRY DOORS

Choose an elegant solid timber door for a traditional look.

Traditional style timber doors generally showcase raised panels, typically with glass features to complement Hamptons or classic styling.



Empire Door



Cambridge Door



Andover Door

INTERNAL DOORS

Extend architectural sophistication into every room.

Custom internal timber doors are designed to add character and sophistication to any interior. Crafted from high-quality timber, our internal doors are available in a wide range of styles - from traditional heritage designs to contemporary modern profiles.



Andover Door



Empire Door



Empire Door

INTERNAL DOORS

From traditional and heritage to ultra-modern and contemporary.

Striking curves and bold geometric lines transform internal doors into architectural features. Our custom process combines traditional techniques with precision technology to deliver fluid shapes and crisp profiles that define your interior space.



HINGED



PIVOT



SLIDING



BIFOLD



CAVITY SLIDER



STACKER

DOOR SYSTEMS

We offer a range of door systems.

Our door systems suit contemporary and classic homes and are custom designed and built to your requirements. Traditional and modern production techniques are blended to achieve uncompromising quality.



CASEMENT



DOUBLE HUNG



AWNING



LOUVRE & FIXED



GAS STRUT



SLIDING



SASHLESS



BIFOLD

WINDOW SYSTEMS

We offer unique functionality to our timber windows.

Our timber windows are available in numerous combinations to cater to individual light, ventilation and styling requirements.

Our exclusive double hung 'tilt and remove' sash mechanism allows the window sash to be removed for cleaning or maintenance.

CENTOR & BRIO RETRACTABLE SCREEN INTEGRATION

Stylish and discreet, our screens retract into the doorjamb - so it's there when you need them, and hidden when you don't.



FLUSH DRAINING SILL

Our stacker doors can be supplied with a flush threshold to create a seamless transition between indoors and outdoors, with no change in level.





Image | Carla Middleton Architects

CUSTOM & CURVED

We specialise in curved and three-dimensional designs, creating precision-machined arch doors, elliptical, gothic and venetian arches as well as specialised joinery shapes to suit all architectural styles.





EXTERNAL SHUTTERS AND SCREENS

External shutters provide excellent light and heat control. They can be opened to allow unobstructed views, or closed to filter sunlight and provide shade and privacy. Our shutters are designed for external use around windows and doors, and feature fixed (non-moving) timber blades.





Cedar

Cedar is a beautiful, versatile softwood timber highly recommended for windows, doors, shutters, lining, and cladding. It is not prone to shrinkage or swelling, offers excellent thermal insulation, provides fantastic acoustic properties, and is naturally resistant to termites and insect attacks.

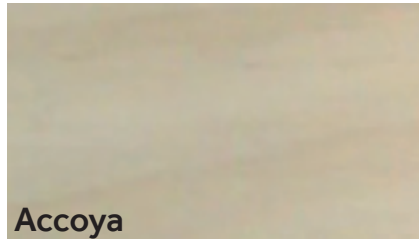
Durability Class[^]: 2

BAL: 19 (over 400mm from ground)

Radial Shrinkage: 1.5%

Tangential Shrinkage: 3%

Density: 380



Accoya

Accoya is a softwood timber made from sustainable radiata pine that undergoes a non-toxic process, making it water-resistant, dimensionally stable, and highly durable. Offers outstanding durability, minimal movement, resistance to termites and water, Accoya is backed by a 50 year warranty.*

Durability Class[^]: 1

BAL: 19 (over 400mm from ground)

Radial Shrinkage: 0.4%

Tangential Shrinkage: 0.8%

Density: 515



Rosewood

Rosewood timber is a beautiful hardwood known for its strength, durability, and rich colour.

Its fine grain resists wear and weathering, offering both aesthetic appeal and longevity, and is naturally resistant to termites.

Durability Class[^]: 2

BAL: 19

Radial Shrinkage: 1%

Tangential Shrinkage: 2%

Density: 650



Merbau

Merbau timber is a durable, dense hardwood with a deep, reddish-brown hue. Known for its resistance to moisture and decay, it is highly suitable for application in harsh environments including higher BAL bushfire zones.

Durability Class[^]: 1

BAL: 29

Radial Shrinkage: 1.5%

Tangential Shrinkage: 2.5%

Density: 830



Iron Oak

Iron Oak is thermally modified Glacial Oak which is a strong, versatile hardwood with a light, pale color and prominent grain.

The timber is durable, resistant to wear, and highly stable. Its natural beauty and ability to take stain and finish make it a popular choice for traditional and contemporary designs.

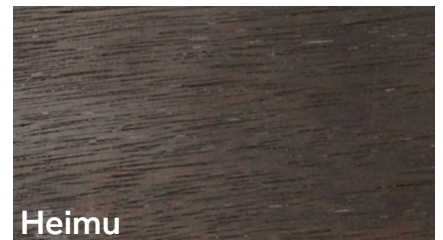
Durability Class[^]: 3

BAL: 19

Radial Shrinkage: 0.16%

Tangential Shrinkage: 0.37%

Density: 730



Heimu

Heimu is premium quality thermally modified Kwila/Merbau, renowned for its striking chocolate-brown to black hues and outstanding stability. The heat treatment transforms the wood's cellular structure making it less prone to swelling, shrinking or warping. Heimu is backed by a 35 year limited warranty.#

Durability Class[^]: 1

BAL: 19

Radial Shrinkage: 1.5%

Tangential Shrinkage: 2.5%

Density: 795

By Heimu

*By Accoya Technologies

[^] Above Ground

When the design calls for a steel aesthetic but performance matters, timber offers the best of both worlds.





Timber is fully customisable and can be manufactured with slim, sleek profiles that can be used to create square-edged joinery styles with slender bar details, as well as curved windows and arches and a huge range of architectural details and styles.

With custom staining and careful grain selection, timber can replicate the refined, industrial look of steel, while delivering superior insulation and natural warmth. Unlike steel, timber doesn't transfer heat or cold, offering up to 400 times better thermal performance. It also resists condensation, helping to maintain stable indoor temperatures and reduce moisture-related issues over time.

Timber joinery also eliminates the need for putty glazing beads, which are common in steel frames and deteriorate with age. Instead, Cedar West joinery features clean, square or angled glazing beads for a sleek, slim-lined finish.

Beyond performance, timber brings a sense of elegance and warmth that steel can't match. It won't rust or oxidise, is lighter and easier to install, and is often significantly more cost-effective.

Timber is a smart, sustainable alternative that combines architectural precision with energy efficiency, comfort and timeless character.









BONDI BACK TO THE FUTURE

This 1920's bungalow has been reimagined - infused with bold, futuristic design inspired by the 1960s vision of technological progress.

Architect: LAVA Architects

Products:

- Custom feature corner stacking doors
- Large format picture windows
- Sliding timber screens
- Feature pivot door



carla
middleton
architecture



WOOLLAHRA RESIDENCE

Surrounded by neighbours, the home is private and connected to nature.

Architect: Carla Middleton Architecture

Products:

- Bespoke curve-top door sets
- Statement curved entry door
- Double hung sash windows with feature shutter integration
- Curved fixed picture window



ROSE BAY

This home makes the most of its location; the outlook focused around capturing views of the city skyline, Harbour Bridge and Opera House.

Architect: Felton Studio

Products:

- Statement entry door
- Double hung sash windows
- French doors with glazing bars
- Open-in casement windows to Juliet balconies



POWELL & GLENN



BELLEVUE HILL HOUSE

Originally built in 1915, this Arts & Crafts residence has been revitalised with a carefully curated renovation and extension.

Architect: Powell and Glenn

Products:

- French doors with feature panels
- Curve top feature internal doors
- Double-hung and casement windows with glazing bars and hardware
- External timber bi-folding shutters and screens



CRANBROOK SCHOOL

Founded in 1918, Cranbrook School has long been a cornerstone of education in Sydney, known for its rich history and commitment to excellence.

Architect: Gardner Wetherill

Products:

- Large scale manufacture of over 80 custom double hung sash windows with heritage detailing
- Solution providing optimum energy and acoustic outcome



TZG



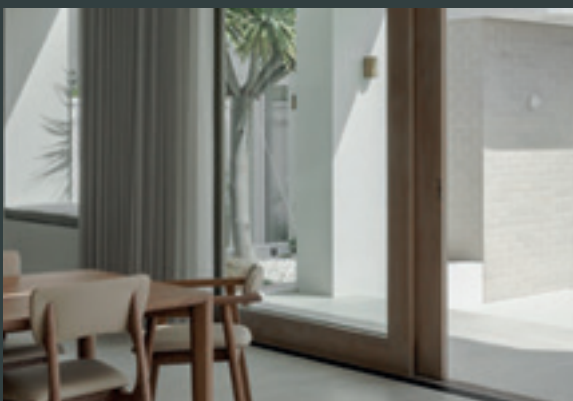
EAST END NEWCASTLE

A once in a lifetime development programme, breathing new life into the heart of Newcastle.

Architect: Tonkin Zulaikha Greer

Products:

- Over 100 new heritage style windows
- Curved double hung sash windows
- Bowed double-hung windows with bent glass for the clock tower



APPLECROSS RESIDENCE

Designed to make the most of indoor-outdoor living, this new home provides light and airy spaces to relax.

Architect: Studio Atelier

Builder: Distinctive Homes

Products:

- Statement entry door with Breezway louvre side-lite
- Large format cornerless stacking doors with flush threshold and integrated Centor S4 screen
- Fixed highlight windows
- Internal cavity sliders



Sevilla Johnston:



COTTESLOE RENOVATION

Using natural finish Accoya, Cedar West created an effortless flow between the raised fence-less pool, outdoor living & internal spaces for ease of family life.

Architect: Sevilla Johnston

Builder: Assemble Building Co

Products:

- Large format stacking door with Centor S4 integration
- Large format picture window
- Aneeta sashless windows
- Integrated external cavity stacking door



STATE BUILDINGS

The State Buildings have been completely refurbished to restore them to their original grandeur, showcasing hospitality and retail outlets, including the six-star COMO The Treasury hotel.

Architect: Kerry Hill Architects

Products:

- Over 400 custom made timber windows with heritage detailing
- Feature french doors



MAGIC APPLE

The restoration of Magic Apple Wholefoods has been described as a tree house perched in nature, with an uninterrupted view of the ocean.

Designer: Stickman Tribe

Products:

- Double-hung timber windows
- Timber gas strut windows
- Timber pivot doors



RA

rietveldarchitects



GROSSE ROAD RESIDENCE

This home draws from a unique combination of different influences. The front half of the home is traditional in layout, with the back half of the home embracing a more modern, open plan layout spilling out to the backyard and alfresco.

Architect: Rietveld Architects

Products:

- Traditional Statement Entry Door
- Double hung windows
- Casement windows
- Fixed windows
- French doors



INDAH ISLAND



HAMPTONS RESIDENCE

Involved from the concept phase, our signature products adorn multiple features within this Florida Keys inspired home.

Collaborator: Indah Island

Products:

- Traditional Statement Entry Door
- Single and double French doors
- Double hung windows
- Fixed windows
- Casement windows



**KLOPPER
& DAVIS**
ARCHITECTS



KLOPPER RESIDENCE

This residence been designed across three levels. Distinctively mid-century elements feature throughout the home, together with unique brickwork designs and stunning timber doors and windows.

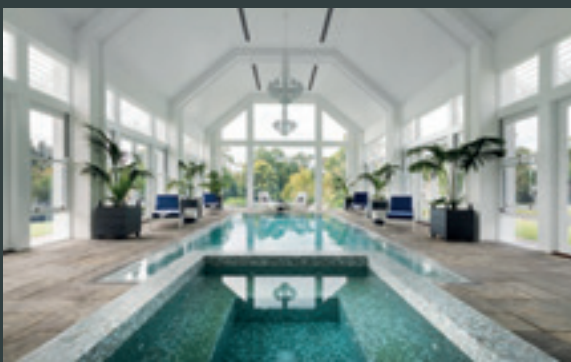
Architect: Kloppe and Davis

Products:

- Oversized stacking and sliding doors
- Awning windows
- Fixed timber windows
- Picture window with highlights
- Integrated retractable Brio screens
- Sliding doors
- Louvre windows




 PALAZZO
 HOMES



WAROONA COUNTRY ESTATE

This stunning residence captivates with faultless craftsmanship and a resort-style ambiance. Every aspect is meticulously designed to perfection and complements our full scope of custom external doors and windows.

Builder: Palazzo Homes

Products:

- Double hung windows
- External cavity stacking doors
- Bifold doors and windows
- Feature French doors
- Fixed picture window

CEDAR WEST

Timber doors | windows | mouldings



Sydney Showroom
Unit 3, 112 McEvoy Street
Alexandria NSW 2015

Perth Showroom
25 Laurence Road
Walliston WA 6076

1300 233 279

cedarwest.com.au

Disclaimer: Information within this document should be used as a guide only. Images are examples of previous product and as all products are custom built for purpose, conceptual only. Cedar West reserves the right to make changes, modifications, additions, deletions and corrections to this document, at any time and without notice.

*Make your first
impression last*