

PARKWOOD

# Framed by beauty

Aluminium entry doors designed  
for modern Australian architecture.



# Discover the Beauty of Aluminium

Parkwood aluminium doors are designed to perform in Australian conditions while bringing clarity, precision and permanence to modern residential architecture.

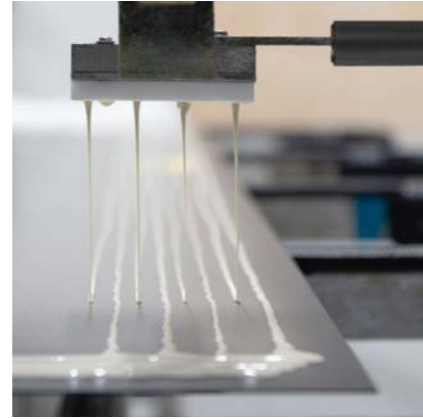
And with aluminium windows and framing already defining so many contemporary homes in Australia, the entry door feels less like an addition and more like a natural extension of the architecture.



Thermtek – Meta 4 Terrain #ATSV02



Strong sun.  
Coastal air.  
Modern living.  
Enduring qualities.



# The Making

Over 100 doors crafted daily.



Expertise shaped through aluminium.

Precision obsessed.  
Crafted to endure.  
Passion in every detail.  
Performance made.

People who understand the material.  
Craft refined through experience.  
Innovation built into every detail.

From CNC machining and thermal engineering to powder coating and final hand-finishing, every Parkwood door is shaped by a team deeply invested in precision, performance and architectural quality. Because working with aluminium demands more than fabrication. It requires material understanding, technical expertise and a passion for getting the details right.

## THERMTEK

Thermally broken  
Superior noise barrier  
Reduced condensation  
10 year warranty

## Enhanced aluminium technology.

Thermtek is our patent-protected aluminium system designed to help keep warmth in during winter and heat out during summer.

Behind the refined exterior sits advanced thermal insulation and innovative connector technology that allows controlled expansion and contraction through changing temperatures, helping maintain long-term stability and straighter door panels.

Designed for modern Australian architecture and demanding environments, Thermtek also reduces condensation and delivers superior acoustic performance compared to standard aluminium systems.

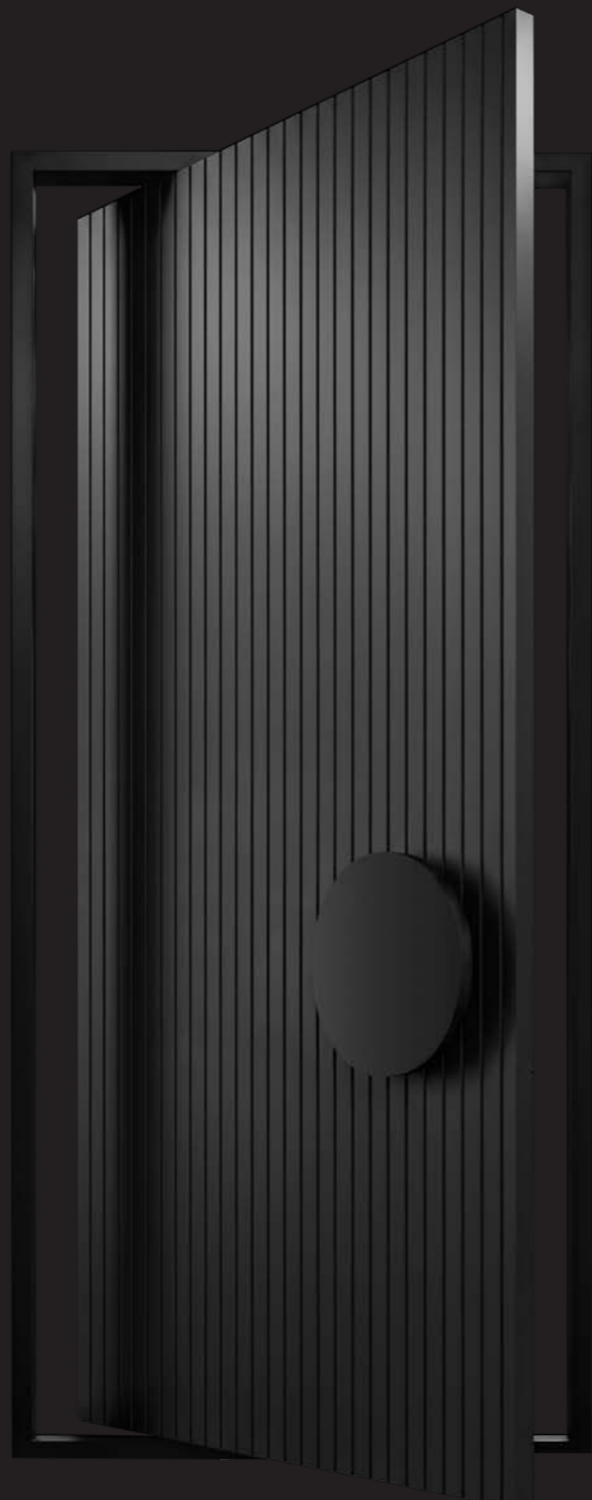


U-values as low as 1.3

Australian Patent  
2022204602

Mounting

Pivot ○ Hinge ○



Thermtek W52 (50mm) Batten 40 #ALVV52

## STRATA

Architectural profiles  
Strong, stable construction  
Low-maintenance durability  
10 year warranty

## Streamlined architectural aluminium.

Strata is our non-thermally enhanced aluminium system designed for projects where clean detailing, durability and architectural simplicity are the priority.

Built with a strong and stable aluminium construction, Strata delivers the refined look of contemporary aluminium architecture with the confidence of low-maintenance performance and long-term durability.

Designed for modern Australian homes and exposed environments, Strata is ideal for projects seeking sleek architectural lines, oversized panels and material consistency throughout the home.

Designed for contemporary Australian architecture.

BAL compliant options up to BAL40.

Mounting

Hinge ○



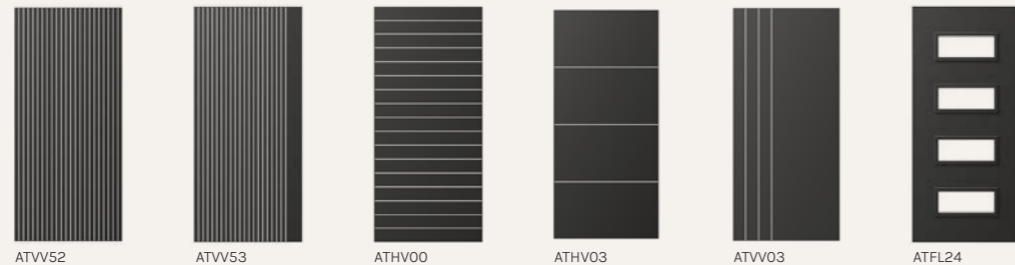
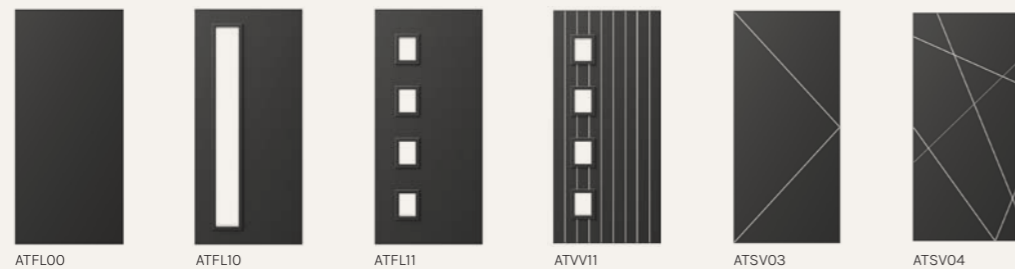
Strata TGVVP10 #ALSTTGWP10

# Designs that make an entrance.

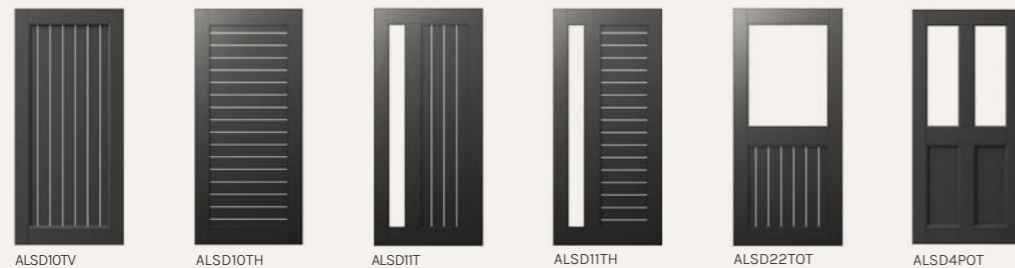
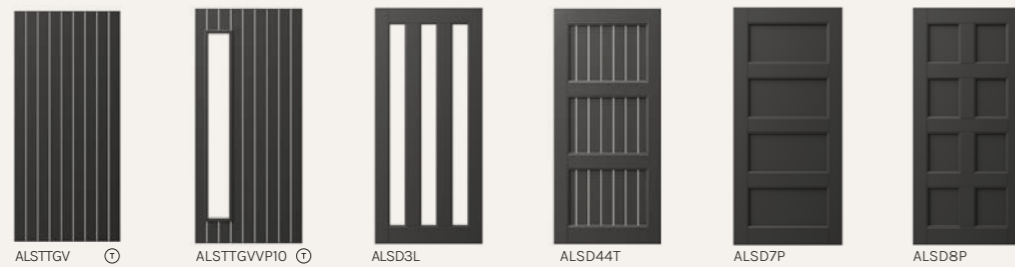
## REFINED PANEL DETAILING TO BOLD BATTEN PROFILES AND SCULPTURAL FORMS.

Every Parkwood aluminium door is designed to complement modern Australian architecture. Crafted for durability, stability and low-maintenance living, the collection integrates seamlessly with contemporary homes and aluminium window systems.

Thermtek



Strata



# Details that matter.

## THE FINISHING TOUCHES ARE WHAT BRING A DOOR TO LIFE.

Because in contemporary Australian architecture, it's often the smallest details that leave the biggest impression. From hardware selection and surface texture to batten profiles, woodgrain finishes and powder coat colours, every detail is designed to work together as part of a considered architectural outcome.

## Hardware, considered.

Every hardware selection is chosen to complement the architectural language of the door while delivering durability, tactile quality and long-term reliability.

### Pull handles



### Smart locks



### Entry Door Lockset

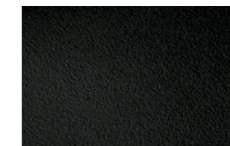


### Lever Handle Set

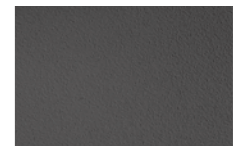


## Colour made for Australia.

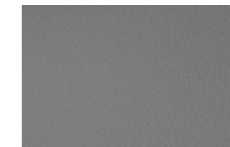
Six popular architectural finishes. Carefully selected to complement modern Australian homes and aluminium window systems.



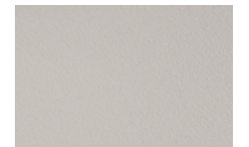
**Black**  
Textura GN305A



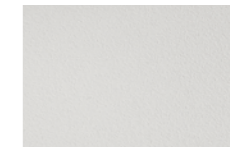
**Monument**  
Textura GL329A



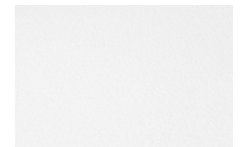
**Woodland Grey**  
Textura GP305A



**Dune**  
Textura GL352A



**Surfmist**  
Textura GA336A



**Pearl White**  
Structura YA378A



### Discover the full range.

Visit online to explore our complete hardware options and find the right fit for your door.



### Create your own

Parkwood aluminium doors can also be custom powder coated in a wide range of **Dulux®** and **Interpon®** architectural finishes.

# Your perfect partner.

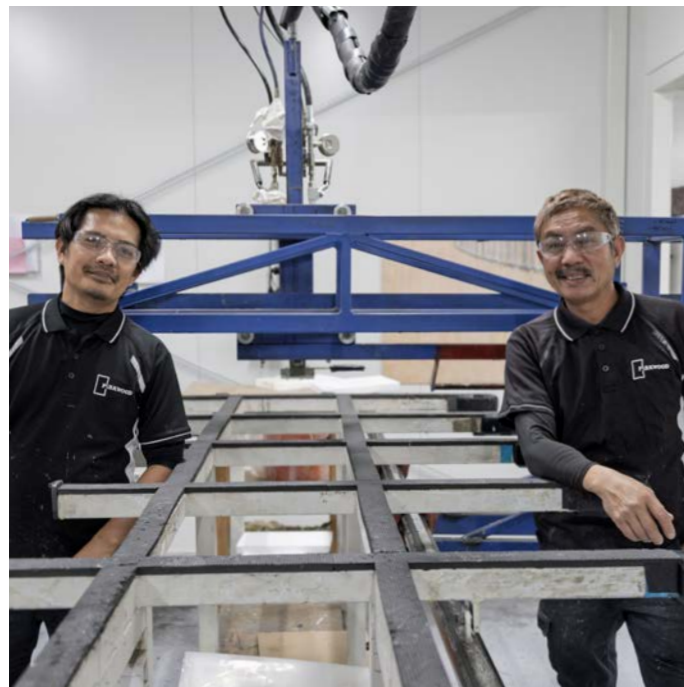
## BUILT FOR FABRICATORS. BUILT FOR MODERN AUSTRALIAN ARCHITECTURE.

Parkwood combines large-scale manufacturing capability with the precision and expertise required for contemporary architectural projects. With over 100 aluminium doors crafted daily, every system is built to deliver consistency, durability and confidence, creating premium entry door solutions designed to elevate every home.



## Craft

Architectural aluminium crafted for Australian conditions. Built with durability, consistency and attention to detail.



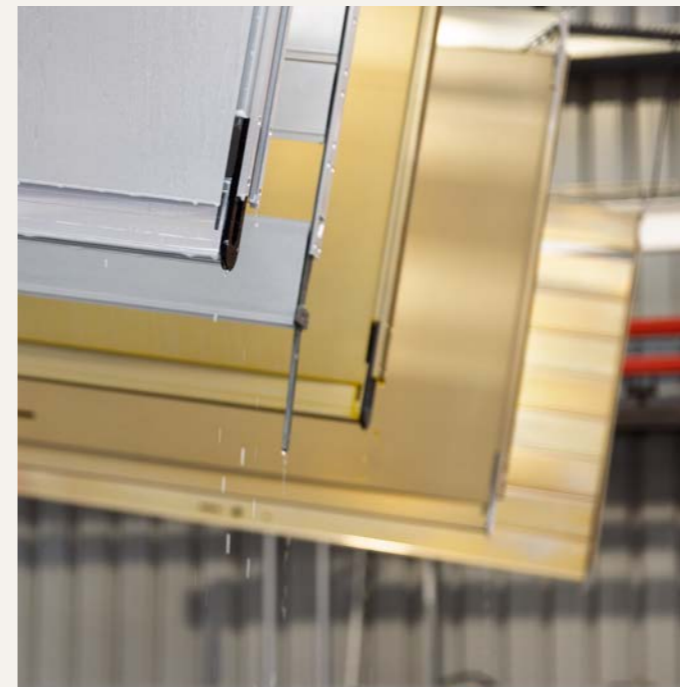
## People

People who understand aluminium and genuinely care about the craft. Decades of fabrication expertise driven by passion, pride and a commitment to quality.



## Style

Style-led solutions inspired by contemporary architecture, evolving trends and modern material palettes. Designed to integrate seamlessly with aluminium window systems and modern Australian homes.



## Quality

World-class manufacturing capability backed by advanced fabrication processes and detailed quality control at every stage. Built to perform. Made to last.



**PARKWOOD**



[sales@parkwooddoors.com.au](mailto:sales@parkwooddoors.com.au)  
1800 681 586

**Australia**  
Southern Highlands  
New South Wales

[parkwooddoors.com.au](http://parkwooddoors.com.au)