

# & CLADDING **SYSTEMS**

Discover the ideal combination of durability and style with our products

2025 Edition











### **WPC Collection**





137 x 23 x 5400 mm



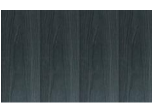
Monarch Red



Rosewood



Oak Wood



Dark Grey



Hickory Brown



Blackbutt



White Birch



Light Grey

### **SURLYN COATING Series**



137 x 23 x 5400 mm





Teak



Dark Grey



Walnut



Antique



Ashwood

### SURLYN COATING (NO GAP) Series



145 x 23 x 5400 mm





Teak



Dark Grey



Walnut



Antique



Ashwood



### **PVC Collection**

**ASA Series** 

Arabica

140 x 24 x 5400 mm



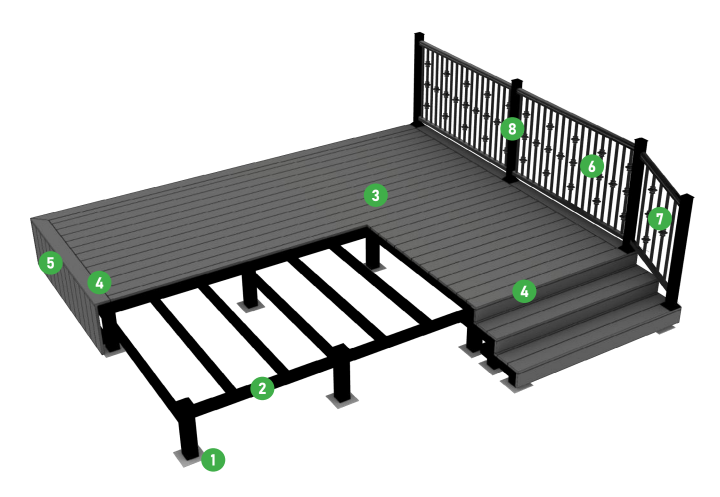
**Estate Series** 185 x 30 x 3600 mm

Pacific Merbau



Silver Grey

# **Heriton Decking System**



#### 1. Footings

Provide a solid foundation for long-term stability.

#### 2. Supporting Structure

Timber: H3 Treated Pine (90×45×6000mm) & H4 Treated Pine (100×100×3000mm)

Metal: Aluminium frame (100×50mm & 100×100mm)

### 3. Decking Board

5 series from Heriton & Hardbark, with innovative WPC and PVC materials for versatile garden design.

#### 4. Edge Board

Installed at edges and steps for a neat finishing solution.

#### 5. Fascia Board

Applied around raised platforms to create a clean, elegant appearance.

#### 6. Balustrade - Fixed Handrail Panel

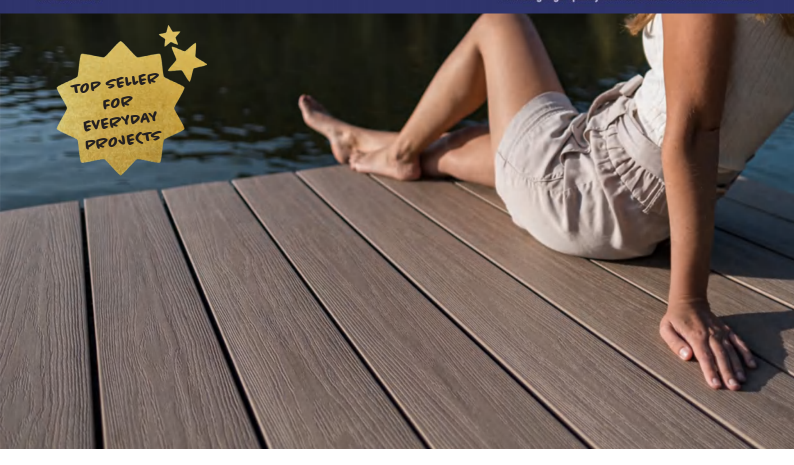
Provides safety on platforms.

### 7. Balustrade - Adjustable Handrail Panel

Flexible stair handrail solution for varied angles.

#### 8. Balustrade - Flange Post

Supports the handrail system. Entire system can be completed with Heriton & Hardbark products.



### **WPC PE Series**

### New Tech 2nd Generation CO-Extrusion

The WPC PE Series of New Tech 2nd Generation Co-Extrusion decking is engineered with an innovative PE outer layer process, forming a durable shield around the composite core.

This technology enhances colour richness, ensures excellent resistance to stains, and comes with an extended warranty of up to 20 years.

With its refined surface detail, the WPC PE Series captures the warmth and character of natural timber, without the demanding maintenance.



Resistant to mould and fading

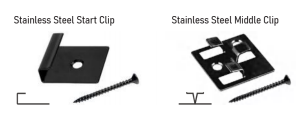


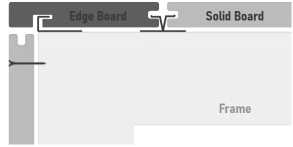
Waterproof and weather resistant

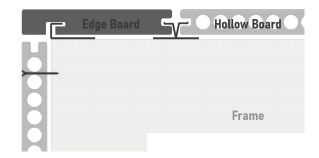


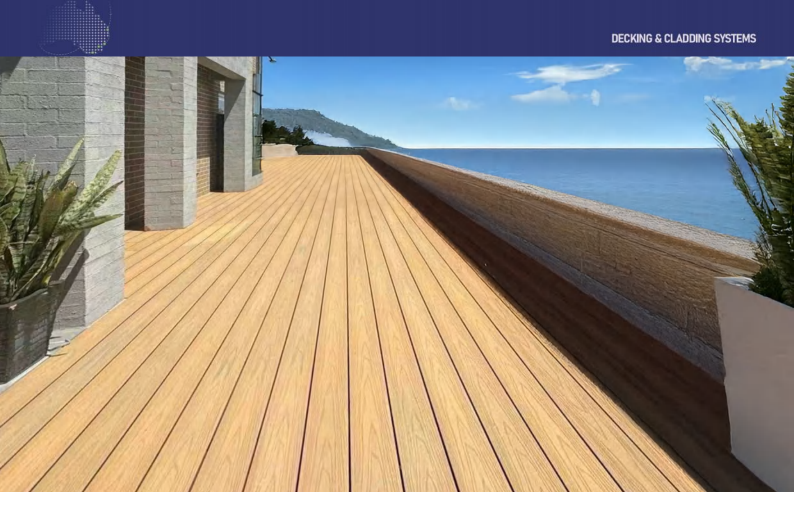
Low maintenance, easy care

### **Decking Installation System**









### PE Double-Sided Board

Size: 137\*23\*5400mm Hollow Panel 137\*23\*5400mm Edge Panel



Monarch Red / Hickory Brown



Light Grey / Dark Grey



White Birch / Oak Wood



Blackbutt / Rosewood

### **PE Double-Sided Board**

Size: 137\*23\*5400mm Solid Panel 137\*23\*5400mm Edge Panel



Monarch Red / Hickory Brown



Light Grey / Dark Grey



White Birch / Oak Wood



Blackbutt / Rosewood









Monarch Red

Hickory Brown

Rosewood

Blackbutt













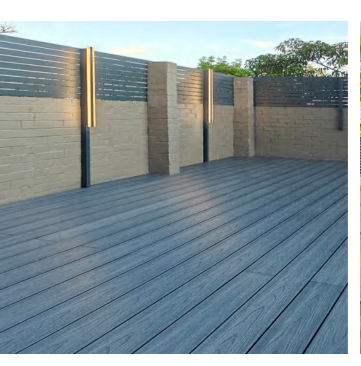


Oak Wood

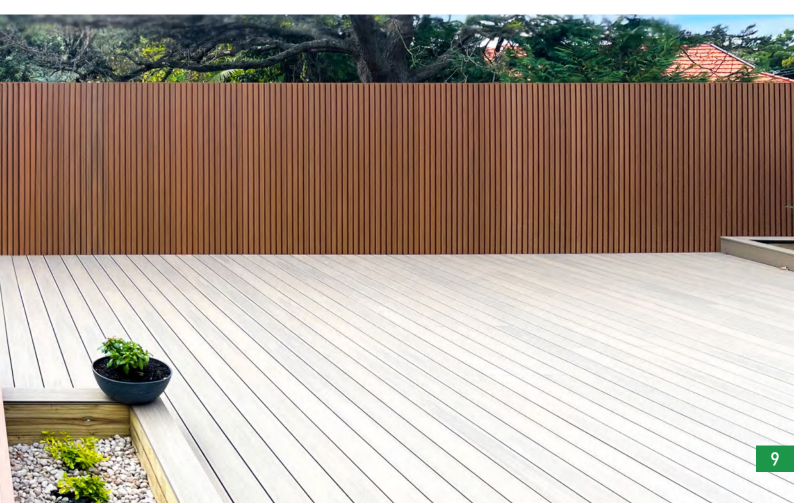
White Birch

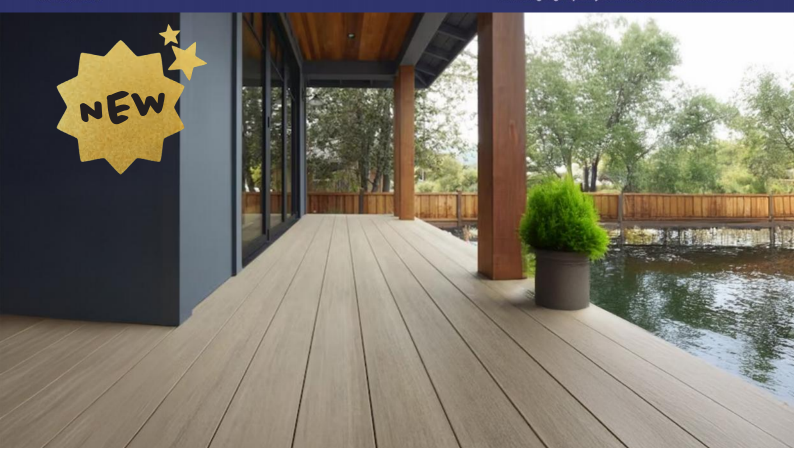
Dark Grey

Light Grey









### **WPC Ant Trail Texture Series**

### **Next-Generation Wear-Resistant Texture**

The Ant Trail Texture Hollow Outdoor decking is a hollow composite board designed specifically for outdoor use. Its unique "Ant Trail" textured surface not only provides a natural and attractive look but also enhances slip resistance.

Highly wear-resistant, it maintains its durability and appearance even in high-traffic or heavily used areas, making it an ideal choice for long-lasting and stylish outdoor flooring.



Resistant to mould and fading

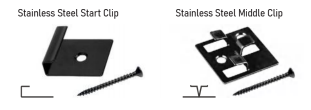


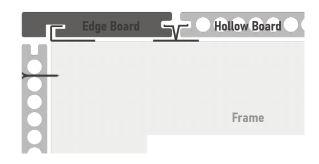
Waterproof and weather resistant



Low maintenance, easy care

### **Decking Installation System**







Surlyn Double-Sided Board
Size: 140\*23\*5400mm Hollow Panel 140\*23\*5400mm Edge Panel







Antique / Teak



Ashwood / Dark Grey





# **WPC Surlyn Series**

### Innovative Surlyn Coating Co-Extrusion Decking

The WPC Surlyn Series of New Tech 2nd Generation Co-Extrusion decking is designed with an advanced Surlyn coating layer, creating a powerful armor around the composite core.

This innovative protection effectively resists UV rays, water penetration, and harsh weather conditions, ensuring the boards remain vibrant and fade-resistant for years to come. With its extremely low water absorption, the Surlyn Series delivers long-lasting durability against sun, rain, and cold.

Combining strength with elegance, the WPC Surlyn Series retains the natural beauty of timber while offering superior performance and minimal maintenance.

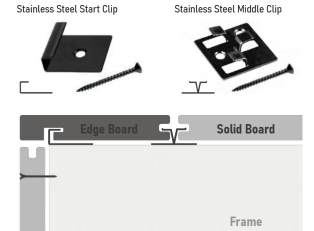


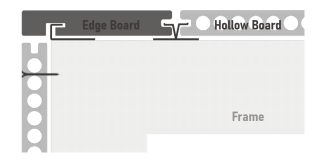
Surlyn Armor Coating

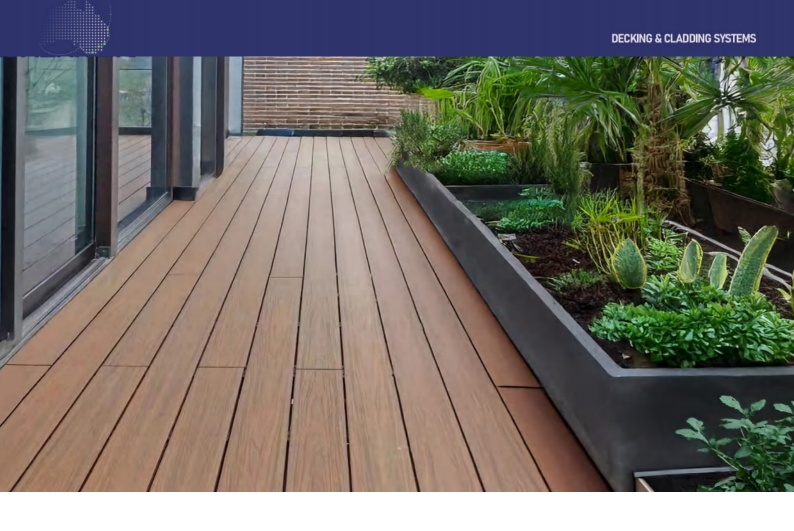


Long-Lasting Colour & Durability

### **Decking Installation System**







### **Surlyn Double-Sided Board**

Size: 137\*23\*5400mm Hollow Panel 140\*23\*5400mm Edge Panel





IPE/Walnut

Teak/Antique

Ashwood/Dark Grey

**Surlyn Double-Sided Board** Size: 137\*23\*5400mm Solid Panel



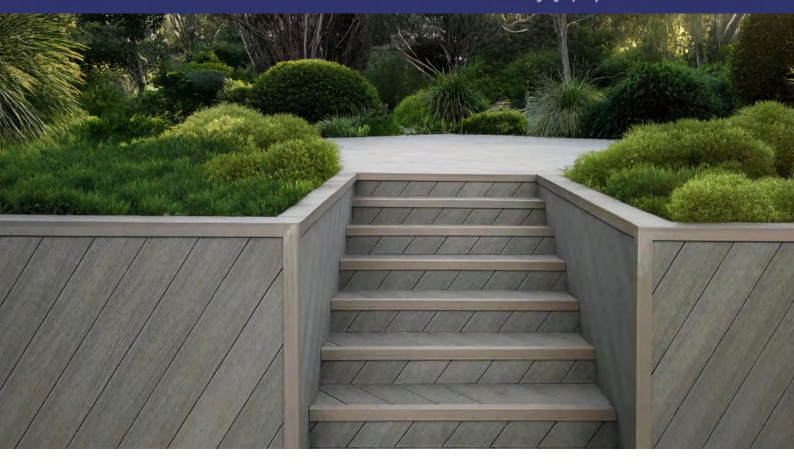




IPE/Walnut

Teak/Antique

Ashwood/Dark Grey



# WPC Surlyn (No Gap) Series

Quick drainage Easy cleaning Refined look

Discover the SURLYN COATING (NO GAP) Series, crafted for courtyards and landscaped gardens that value both beauty and durability. Each board is protected with a Surlyn layer, resisting UV rays, moisture, and harsh weather while keeping colours bright for years.

The no-gap profile keeps leaves and debris on the surface for easy cleaning, while precision-cut angled joints drain water quickly without puddles.

With fade resistance and a refined finish, this series offers long-lasting elegance with minimal upkeep. SURLYN COATING (NO GAP) decking turns outdoor spaces into stylish, practical retreats for relaxation or gatherings.

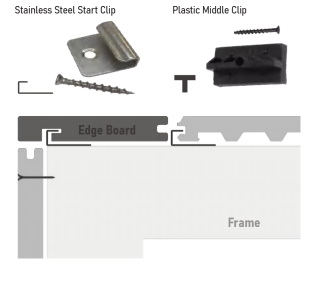


Surlyn Coating Protection

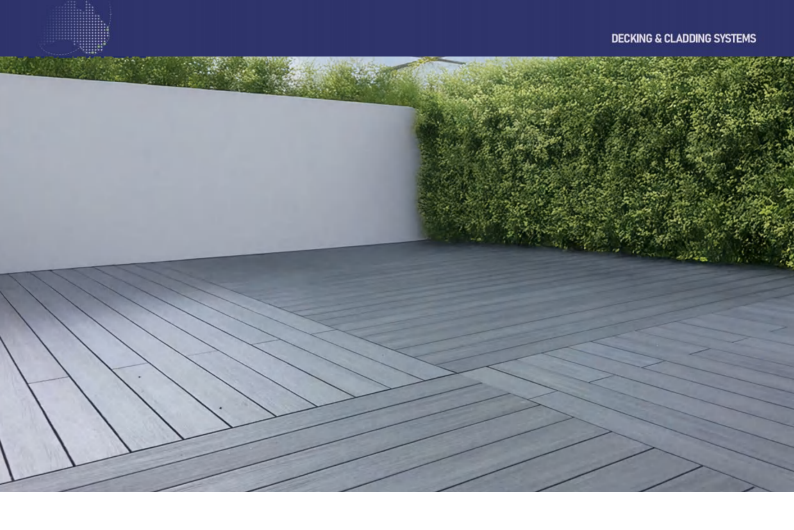


No Gap Design

### **Decking Installation System**



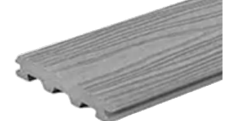




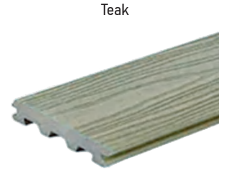
### PE Double-Sided Board







IPE





Walnut

Antique

Dark Grey

# **Aluminum Decking Edge L-Skirting** Size: 48\*26\*2000mm

Teak / Dark Grey / IPE / Antique



# **Surlyn Coating Deck Edge Flat Skirting**Size: 140\*11\*5400mm Tea



### **PVC ASA Series**

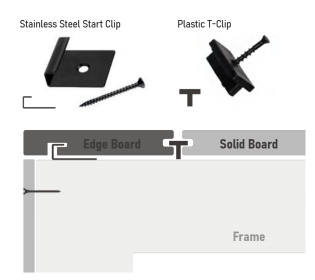
### Quick drainage · Easy cleaning · Refined look

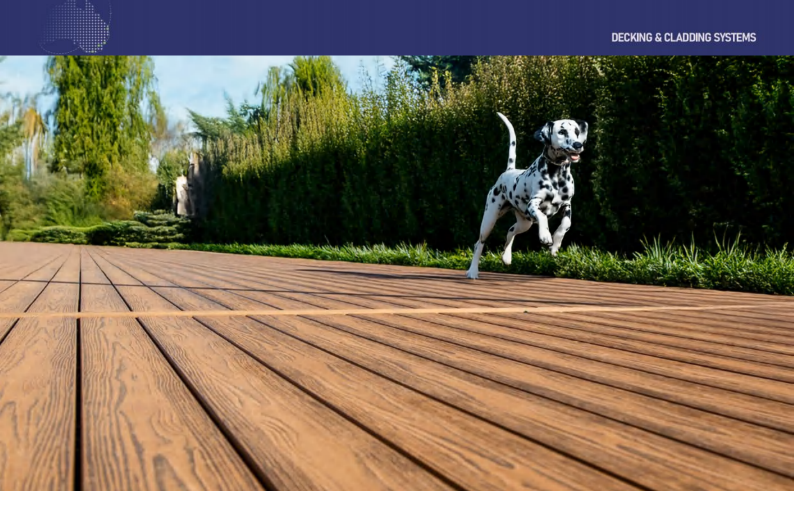
Introducing the PVC ASA Decking Series — a premium upgrade from traditional WPC boards. Made from 100% virgin PVC and capped with an advanced ASA surface layer, this series avoids the swelling, rotting, and mould growth often found in WPC, even under wet or coastal conditions.

Compared with WPC, PVC+ASA decking is lighter, stronger, and more dimensionally stable, resisting warping and expansion in extreme weather. Its non-porous ASA surface ensures superior UV resistance, fade protection, and stain resistance, keeping colours rich and vibrant for years.

Designed for low maintenance, PVC ASA decking requires little more than an occasional rinse to stay clean, combining the refined look of luxury timber with outstanding durability. It is the smart alternative for those seeking long-lasting beauty and performance beyond WPC.

### **Decking Installation System**





### **PVC ASA Board**

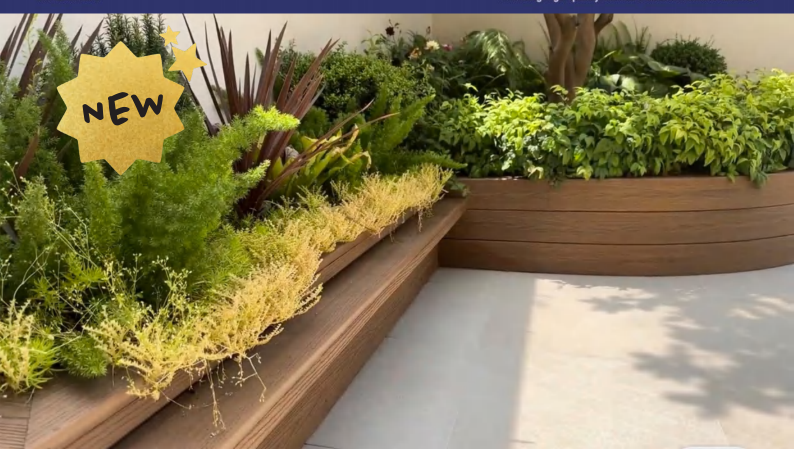


**PVC ASA Edge Board** Size: 140\*24\*5400mm

All colours are available with matching edge boards.

**PVC ASA Fascia Board** Size: 150\*12\*5400mm

All colours are available with matching edge boards.



### **PVC Estate Series**

### Quick drainage - Easy cleaning - Refined look

Estate PVC Series reimagines outdoor decking with its lightweight composition and excellent dimensional stability. Thanks to PVC's low expansion rate, the boards remain consistent in shape and size even under changing temperatures, ensuring long-lasting performance in demanding outdoor settings.

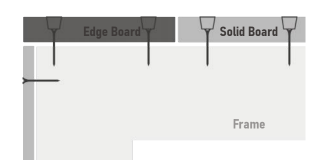
What sets this series apart is its heat-bendable feature, allowing the boards to be carefully shaped into curves. This opens up creative possibilities in garden and landscape projects, adding flowing lines and playful design elements that traditional straight decking cannot achieve.

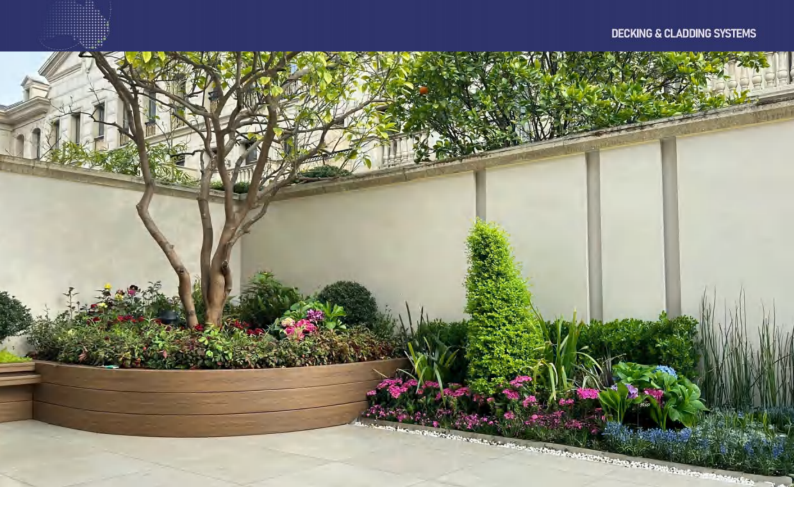
Durable, versatile, and low-maintenance, the Estate PVC Series is the perfect choice for homeowners and designers seeking both practicality and creative freedom.

### **Decking Installation System**

Stainless Steel Star Drive Screw Decking Material Plug







**PVC Estate Board** 

Size: 185\*30\*3600mm Solid Panel



# **PVC Estate Edge Board** Size: 185\*30\*3600mm

All colours are available with matching edge boards.

### **PVC Estate Fascia Board**

Size: 140\*10\*3600mm



# HardBark TerraStone

### Resin Bound Stone Surfacing

Resin-formulated natural-colored stones are the main material, suitable for both wall and floor decoration. They require a simple and convenient wall substrate for easy installation. These new materials can be used for indoor and outdoor construction, including floors, walls, swimming pools, stairs, iron plates, and wooden boards.



**FINE SAND** 

1-2 mm

Fine sand is ideal for walls, offering strong adhesion that prevents sand detachment.



**MEDIUM SAND** 

2-4 mm

Medium sand suits walls or lighttraffic floors, with visible particles and strong decorative texture.



**COARSE SAND** 

4-6 mm

Coarse sand is perfect for large ground areas like driveways, supporting light vehicle loads.



Non-toxic & Eco-friendly



Natural Stone Appearance



Slip-Resistant Surface



Seamless Finish



Low Maintenance & Easy to Clean



Easy Installation



# **Product Information**

Packaging Specification:

25 kg / bucket

**Application Surfaces:** 

Cement Floors Plywood Ceramic Tiles Gypsum Board Stone Slabs Wall Surfaces Glass etc.

**Application Scenario:** 



Garden



Driveway



Garage





Renovation



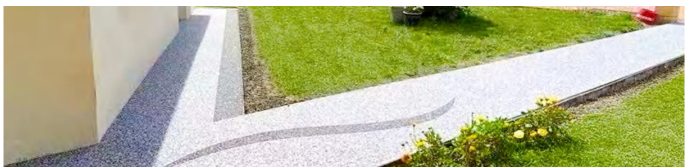
Interior / Bathroom



Swimming Pool

Application Area / Surface	Recommended Thickness	Coverage per Bucket	Suggested Supporting Products
Wall / Vertical Surface Decoration	2–3 mm	Approx. 3–4 m <sup>2</sup>	Primer + Matte Sand Sealing Penetrating Clear Primer (Required)
Indoor Floors / Balconies	4–6 mm	Approx. 2 m <sup>2</sup>	Primer (Required)
Load-Bearing Areas (e.g., Driveways)	10–15 mm	Approx. 1 m <sup>2</sup>	Primer, multi-layer application suggested
Pool Interior / Exterior	5–10 mm	Approx. 1.5-2.5 m <sup>2</sup>	Primer + Waterproof Strengthening Agent (Required)
Tile Surface Renovation	4–6 mm	Approx. 2 m <sup>2</sup>	Primer (Required)
Old Stone / Brick Surface Renovation	4–6 mm	Approx. 2 m <sup>2</sup>	Primer (Required)



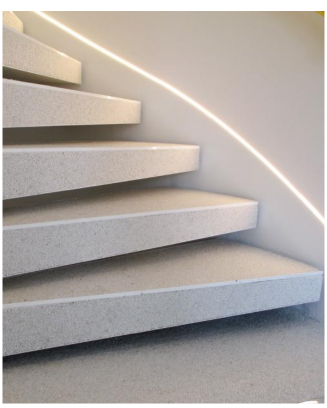














# **TerraStone Application Process & Precautions**



### 1. Pre-Construction Preparation

- 1. Ensure no rainfall three days before and after construction. Ambient temperature should be  $\geq 5^{\circ}$ C with humidity below 80%.
- 2. The substrate must be level, solid, free of hollow spots and cracks. Remove all dust, grease, and loose material from the surface.
- 3. For smooth surfaces such as old concrete, bricks, tiles, or stone slabs, thoroughly clean and dry to ensure moisture content ≤9% and pH below 10.

### 2. Primer Application

- 1. Choose a primer suitable for the substrate type and apply evenly using a roller.
- 2. Each 5KG bucket of primer covers approximately 20–25m². Apply uniformly without missing spots or over-application.
- 3. Allow the primer to dry completely for 1–2 hours before proceeding with the main Terrace Stone application.





### 3. TerraStone Application

- The product is ready to use out of the bucket; no water dilution needed. First, mix the A and B components thoroughly, then pour into the coloured aggregate bucket or mixing drum, ensuring every grain is coated with the binder.
- 2. Recommended single pass thickness is 10–15mm. Typical thicknesses: indoor floors and non-traffic outdoor areas 4–6mm; driveways and load-bearing areas 10–15mm; walls 2–4mm.
- 3. Products come in single or two-component systems:
  - Two-component products require mixing the A and B parts before adding aggregates;
  - Single-component products can be mixed directly with aggregates, with optional small amounts of water or additives as needed.
- 4. Use two trowels during application: one for spreading and one for finishing.

  Apply firm, repeated pressure when trowelling to ensure a dense structure

  and avoid future sand shedding. Lightly dampen trowels with soapy water
  to prevent sticking. Compaction and smoothing are key to quality.

### 4. Topcoat Application (Optional)

- 1. To enhance stain resistance, waterproofing and gloss, apply a specialised topcoat for indoor, wall, or high-demand areas.
- 2. One 5KG bucket covers about 15–20□ and should be applied only after the main layer is fully dry.
- 3. Allow 3–5 days for curing, with full drying taking at least 7 days.





### 5. Edge Trimming and Zoning (Optional)

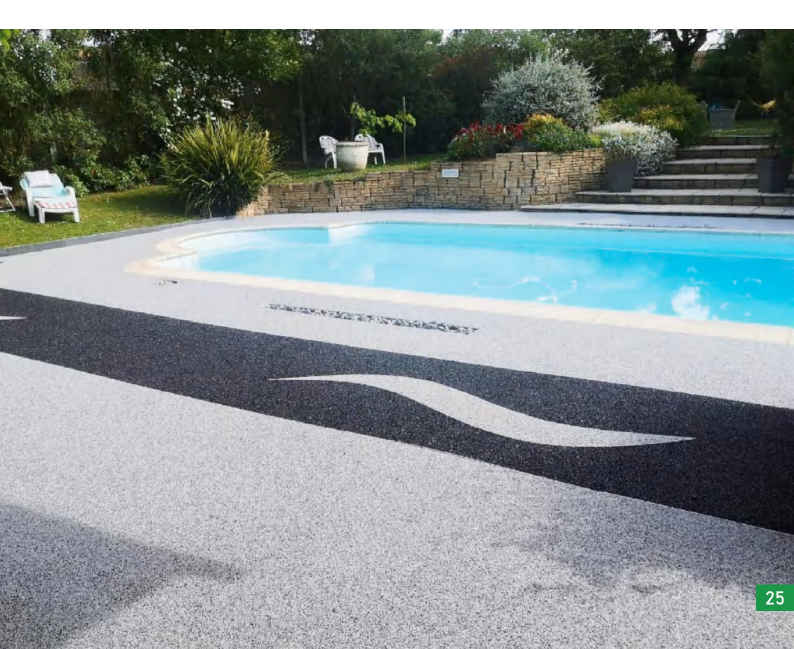
1. Aluminium L-profiles (3mm, 5mm, 10mm, 14mm) can be used to create clean edges, design breaks, or stair details for a refined finish.

2. Fix L-profiles to the substrate with cement-based adhesive before applying Terrace Stone over them.

### 6. Post-Construction Curing

- 1. Choose a primer suitable for the substrate type and apply evenly using a roller.
- 2. Each 5KG bucket of primer covers approximately 20–25m². Apply uniformly without missing spots or over-application.
- 3. Allow the primer to dry completely for 1–2 hours before proceeding with the main Terrace Stone application.



















# **ARTIFICIAL GRASS**

UV-stabilized · Maintenance-free · Realistic look



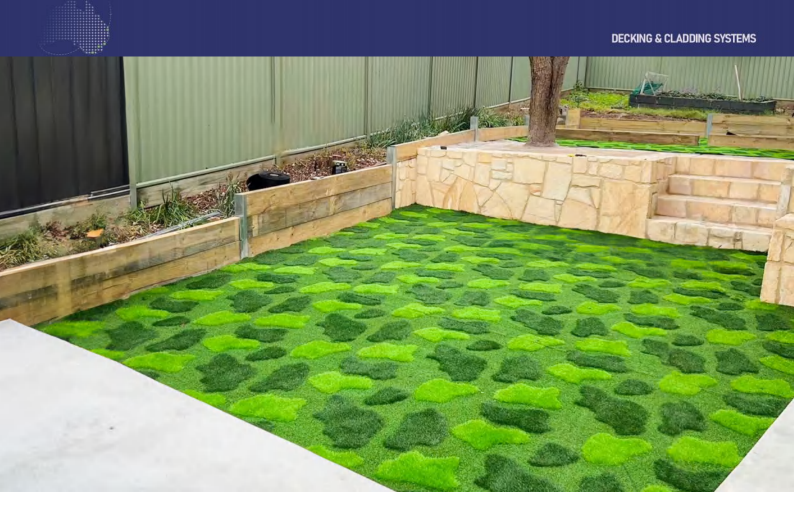
**45mm High Artificial Grass** 

45(H)mm 2x15m / 4x15m 2x25m / 4x25m / 3.65x25m



15mm High Artificial Golf Grass 15(H)mm 2x25m/ 4x25m





# **3D Synthetic Grass**Durable Evergreen Lush appearance



**3D Synthetic Grass-Coin** F001 2x25m / 4x20m / 4x25m



**3D Synthetic Grass-Rock** 2x25m / 4x20m / 4x25m



**3D Synthetic Grass-Versailles** F002 2x25m / 4x20m / 4x25m



**3D Synthetic Grass-Chess** F004 2x25m / 4x20m / 4x25m



# **DECORATIVE PEBBLES**

Natural · High Quality · Elegant Design



**HIGH POLISHED WHITE** 20-30mm | 25kg/Bag



**POLISHED BLACK** 20-30mm | 25kg/Bag



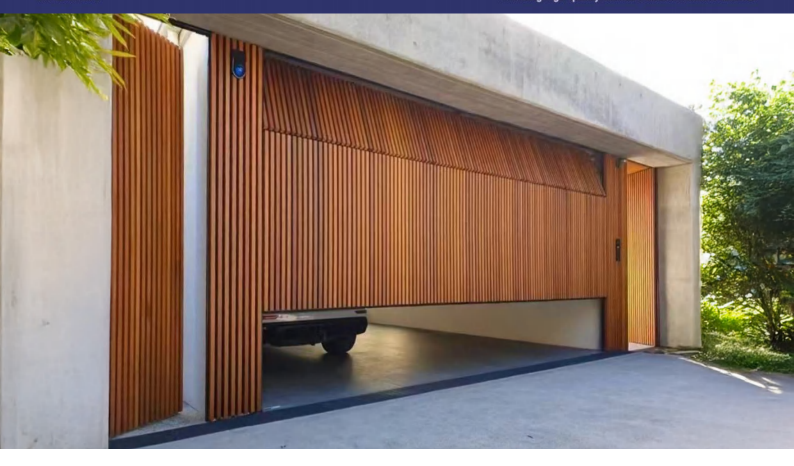
**HIGH POLISHED MIXED** 20-30mm | 25kg/Bag



WHITE 20-30mm | 25kg/Bag



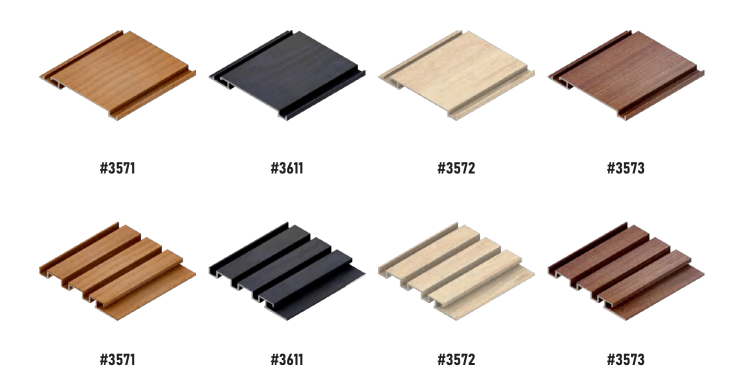




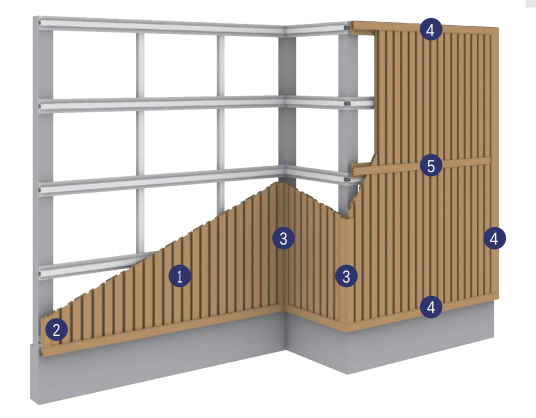
# **ALUMINIUM CLADDING**

### Lightweight · Weather-Resistant · Modern

Our aluminium cladding systems are ideal for both wall and ceiling applications. They offer a sleek architectural finish and excellent weather resistance, perfect for modern design projects.



# Wall Cladding Accessories



### 1. Interlocking Cladding



### **CLAD 198.8**

Profiles: 198.8x16.5mm Length: 6500mm



### **CLAD CASTEELATED 198.8**

Profiles: 198.8x16.5mm Length: 6500mm

#### 2. Starter Profile

The starter piece serves as the initial support for the first row of cladding, ensuring alignment, stability, and moisture protection.

### **CLAD STARTER**

Profiles: 56x16.3mm Length: 6500mm



### 4. Finisher Profile - 2 Piece

The two-piece finisher profile secures the final row and edges, ensuring moisture resistance and a clean, finished look.



#### TRIM F

Profiles: 70.5x18.5mm Length: 6500mm

#### TRIM M70 / M40

Profiles: 70.5x6.2mm

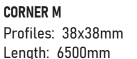
43.2x17.3mm

Length: 6500mm



#### 3. Corner Profile - 2 Piece

Reversible two-piece corner profile designed to conceal both internal and external corner details.





### **CORNER F**

Profiles: 50x50mm Length: 6500mm



### 5. Joiner Profile - 2 Piece

The two-piece joiner profile connects cladding boards with a tight seal, offering moisture protection and a clean finish.



#### **CLAD T JOINER F**

Profiles: 75x17mm Length: 6500mm



#### **CLAD T JOINER M**

Profiles: 40x18mm Length: 6500mm







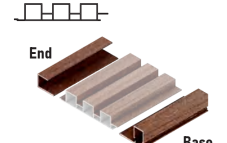


# **Aluminium Garage Cladding**

### **Aluminium Garage Cladding**

Panel Profiles: 178.8x31.8mm

Length: 6500mm





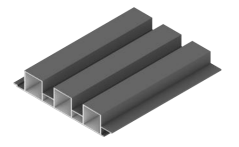


#3571

#3611







#3573

#3668

MONUMENT





## WPC CLADDING

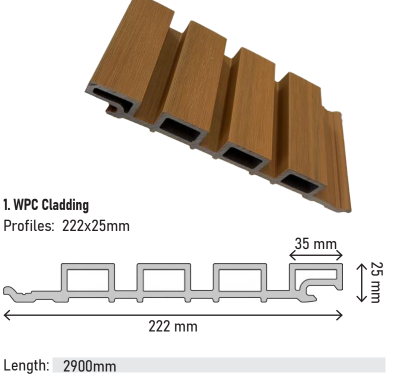
### UV-Resistant · Waterproof · High Durability

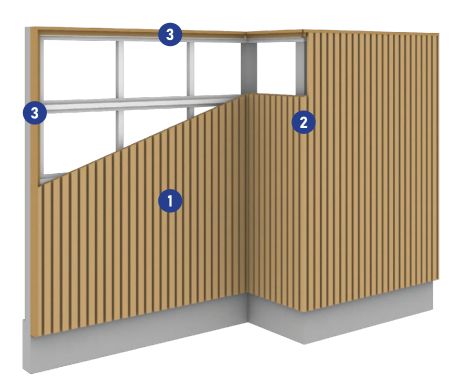
Our WPC cladding systems are perfect for both wall and ceiling applications, providing a natural wood-look finish with excellent durability and weather resistance. Designed for modern interiors and exteriors, they combine style and low maintenance for long-lasting performance.

4000mm

5400mm

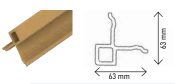






### 2. WPC Corner Edge Cover

Profiles: 63x63mm

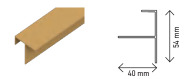


Length: 2900mm 4000mm

(Accessories match the cladding color)

### 3. Aluminium F-Skirting

Profiles: 40x54mm



Length: 2900mm

4000mm

(Accessories match the cladding color)







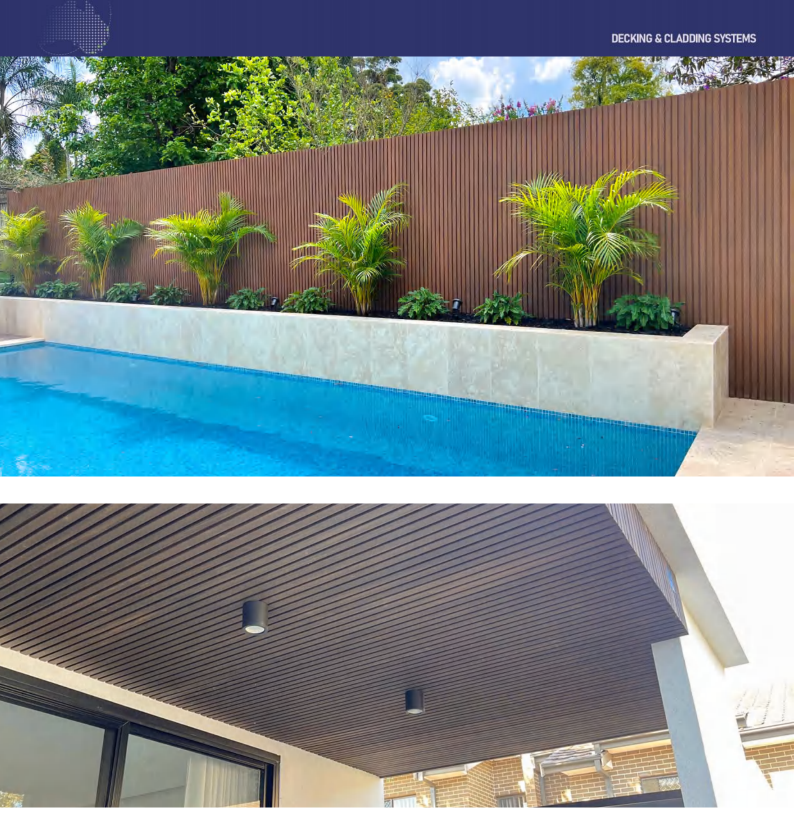






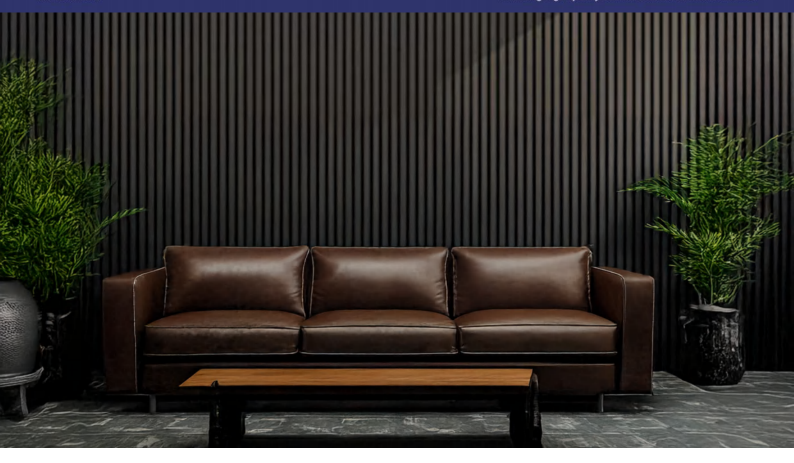






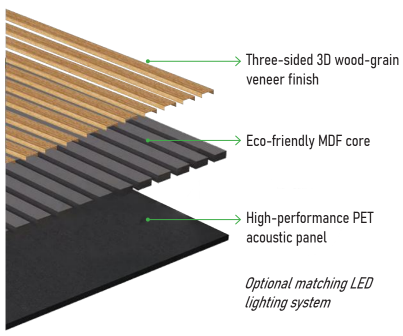






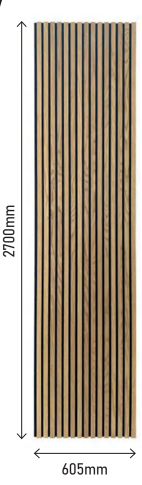
# **ACOUSTIC PANEL**

Elegant Design · Easy Installation · Luxury Quality



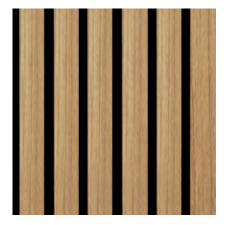
### **Installation Methods for Acoustic Panels**

- Nail-Free Glue (300ml) Quick and clean installation using adhesive, no nails required
- Screw (5×35mm) Secure mechanical fixing for durable and stable panel attachment.

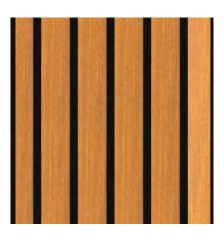








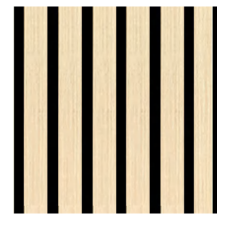




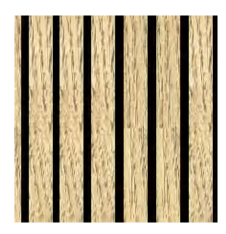
JM1114-MBW-H363



JM1114-MBW-H501



JM1114-MBW-H548



JM1114-MBW-H569



JMW4-MBW-DT104

