A photograph of a wooden deck made of Swiftdeck panels. The deck is light-colored and leads towards a glass railing that looks out onto a beach with large rocks and the ocean under a warm sunset sky.

**SWIFTDECK™**

Decking made easy

Three dark grey rectangular boxes are overlaid on the bottom left of the image. The top box contains the word "SWIFTDECK." followed by three lines of descriptive text. The middle and bottom boxes are empty.

**SWIFTDECK.**  
clip, place,  
click.

The logo for Auswest Timbers, featuring a stylized orange sunburst icon next to the company name in blue and orange.

**auswesttimbers**



No visible fixings.  
Strong and flexible.  
Fix entire lengths  
with one click.  
Welcome to  
the SWIFTDECK  
revolution.  
50% Faster.<sup>1</sup>

## **SWIFTDECK™**

**The patented SWIFTDECK system, available through Auswest Timbers, does away with conventional mechanical fasteners, and the time, cost and effort associated with them.**

Laying a conventional deck is time consuming, back-breaking and requires a good eye. Then there are the nails or screws that are visually intrusive, and prone to lifting, or breaking. Once a fixing works loose, or worse, breaks, the result is an unsightly, unsecured deck.

Unlike a conventional deck, the SWIFTDECK system uses cliprails, specially-shaped deck boards and a proven, high-strength adhesive to securely fix the

deck boards to the decking sub-structure.

SWIFTDECK Australian hardwood deck boards come in two colourways: Red and Blonde. Both are optionally available primed or pre-finished, saving more time and allowing immediate use of the finished deck.

**Installation is fast** – over 50 percent quicker than surfacing a conventional deck.

The SWIFTDECK system components include cliprails and adhesive which have built-in elasticity that allows the deck surface to accept small movements such as changes in humidity.

The result is a great looking, strong deck with straight lines and precise spacing. A deck that's fast and easy to construct.

<sup>1</sup> Based on tests conducted with independent professional decking installers

<sup>2</sup> Excludes leading fixing/edge board

<sup>3</sup> Any cut ends require resealing



## fast

Over 50 percent faster<sup>1</sup> than fixing deck boards by conventional methods.

## easy

No drilling, nailing or fixing<sup>2</sup> screws into the decking surface means much less bending and kneeling.

## visually extraordinary

Available primed or finished. Enhancing the natural look, durability and stability of the deck without fuss.

## economical

A typical installation will save hundreds (or even thousands) of nails or stainless steel screws.

## flexible

Minor movements due to humidity that may cause failure in a conventional deck fixing are more easily accommodated by the combination of SWIFTDECK cliprails and adhesive.

## strong

University testing has proven that SWIFTDECK adhesive is stronger than hand or gun nailing.

## more durable

No nails or screws in the deck surface means no loose or protruding fixings and no entry points for water and rot.<sup>3</sup>

## all Australian

The system was developed in Australia and uses sustainably-sourced Australian hardwood.

# Laying a beautiful, strong timber deck is easy



## 1. clip

the patented SWIFTDECK cliprails to the joists, one at each location, one row at a time.



## 2. place

a wide bead of flexible SWIFTDECK adhesive<sup>1</sup> on top of the joist between the clips for up to 5 boards at a time, avoiding the adhesive prematurely curing.<sup>2</sup>



## 3. click

the special SWIFTDECK deck boards into place using your hand, foot or rubber mallet. Two people may be needed on longer lengths.

## Bushfire resistance

Swiftdeck is manufactured from timbers with a high inherent resistance to fire.

All timber used meets the requirements of BAL 12.5 and 19 per AS3959 applications. Depending on the application, the timbers used will also meet the requirements of BAL 29.

### Silvertop Ash

– BAL 29 all applications

### Karri/Jarrah

– BAL 29 when used in conjunction with non-combustible wall cladding and enclosed subfloor

## Sized to suit

SWIFTDECK is available in both a random length and set-length finger jointed board for the standard dimension 86mm x 20mm. Standard joined lengths are 3.6, 4.8 and 5.4 metres. Other non standard dimensions in random lengths subject to availability include – 65mm x 20mm, 65mm x 32mm and 86mm x 32mm.

Edge boards (clip groove on 1 side only) are available in 5.4m set lengths.



### Please note:

This information is for general guidance only. Detailed information and advice is available from the SWIFTDECK installation manual.

SWIFTDECK is fixed to a standard decking sub-structure<sup>2</sup>.

Joists must sit on top of bearers, or have at least 35mm side clearance to allow for the fixing of SWIFTDECK cliprails.

When using random length boards, simply double joist and place a clip rail each side of the joist where the boards will meet.

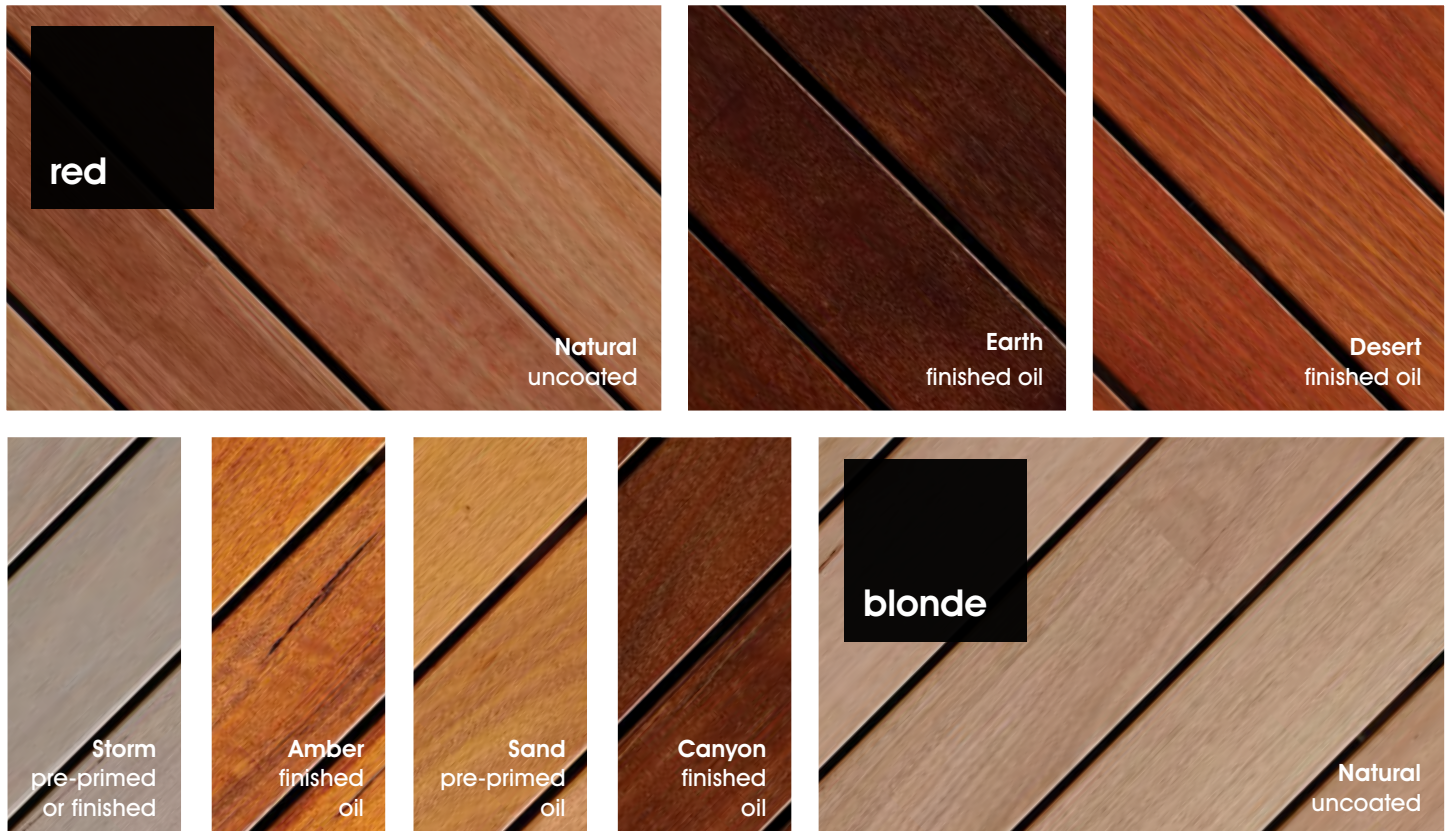
If a SWIFTDECK cliprail lug is broken during installation, cut a section off a new cliprail and fix it on the opposite side of the joist to the broken lug.

<sup>1</sup> Or approved polyurethane adhesive - Sika Sikaflex 11FC ; Bostik Matrix FC (Do not use silicon or hard-setting construction adhesives).

Sikaflex 11FC is a trademark of Sika AG, Matrix FC is a trademark of Bostik Australia Pty Ltd

<sup>2</sup> Decking sub-structure should comply with the requirements of the Australian Building Code.

# Finished, Primed and Natural Decking Boards



## The colours of Australia

**SWIFTDECK boards come  
in two basic colourways:  
red and blonde**

The natural colouring of both timbers is superb.

The Blonde base colour is an ideal candidate for a range of stain colours, in contrast to dark tropical or rainforest timbers such as Merbau.

The red base has the colour characteristics ranging from dark pink to deep reddish browns that result in warm and inviting earthy tonings when finished with decking oils.

Once the boards are snapped into position, there are no exposed screws or nail heads interrupting the line. Visually, the colour and grain of the timber comes to the fore.

### Primed for maximum performance

Whilst available unfinished, SWIFTDECK is commonly requested and supplied primed. The benefits of pre-oiling the deck to all sides with a high-quality oil extend well beyond saving time and frustration. Pre-priming enhances the natural look, durability and stability of the timber in service.

### Pre-Finished decking – superior finish and immediate enjoyment

Looking for a superior finish without added effort? SWIFTDECK pre-finished is likely to be the answer - no waiting to clean and finish the deck before using it, saving the time consuming and laborious process of oiling each board pre-installation.

The durable low sheen finish of the oil used is easy to clean and future maintenance is straight forward - subsequent coats can usually be applied without complicated preparation.\*

\*Always refer first to and follow the instructions given by the coating manufacturer when maintaining your deck.

Given that timber is a natural product and will vary between boards, all images are indicative of the possible results only. To aid colour choice, it is recommended that you test your selection on a timber offcut of the same species first. Colour reproduction can vary when viewing colours on a screen.



## About Auswest Timbers

**Auswest Timbers is Australia's foremost producer and marketer of hardwoods from sustainably managed forests in Western Australia and Victoria.**

These high-quality, durable, character-filled timbers are valued in Australia and across the world for applications as diverse as furniture, joinery, cladding, flooring, decking and engineered structures.

Auswest Timbers has processing operations in the heart of Western Australia's Jarrah and Karri stands, and in the eucalypt forests of south-eastern Victoria. It also processes plantation-grown radiata pine as roof tile battens in the ACT.

Auswest manufactures wood products from logs sourced locally. Hardwood sawlogs are sourced from the WA Forest Products Commission and VicForests, the state government agencies responsible for the sustainable harvesting and regeneration of public forests, operating under nationally and internationally recognised forestry certification programs, such as PEFC and FSC controlled wood.

Chain of Custody certification is available on request.

Auswest Timbers is a division of Brickworks Building Products, one of Australia's most diversified and respected building materials manufacturers.

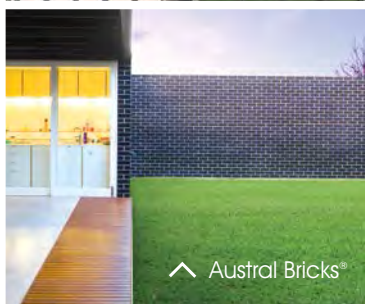


✓ Austral Masonry®



↗ Bristile Roofing™

↗ Terraçade



↗ Austral Bricks®



↗ Auswest Timbers®

## Brickworks Building Products Group of Companies

### BRICKWORKS BUILDING PRODUCTS

Brickworks Building Products is one of Australia's largest and most diverse building material manufacturers. Under the Brickworks Building Products umbrella are some of Australia's best known building materials brands. Our products include bricks, pavers, masonry blocks, retaining wall systems, precast concrete panels, concrete and terracotta roof tiles, timber products and specialised façade systems.

### australmasonry

Austral Masonry is a leading manufacturer and supplier of concrete masonry products focused on providing functional but stylish solutions to the civil, residential, commercial and industrial building and construction markets. Our range of products includes standard grey concrete blocks, coloured architectural concrete blocks with a range of different finishes and a comprehensive range of retaining walls, pavers and garden edging.

### australbricks since 1908

Founded in 1908, Austral Bricks is Australia's largest, best-known and most efficient clay brick and paver manufacturer.

Austral Bricks add distinct style to any type of home. Their natural colours and textures enable you to create striking façade contrasts or more traditional neutral colour tones. By investing in new technology Austral Bricks now produce bricks with a variety of surface finishes, exciting colours and different sizes.



### BOWRAL BRICKS

The unique combination of traditional craftsmanship and modern technology will ensure that the Bowral Bricks brand will remain the benchmark for brick excellence for many years to come.

### australprecast

In just a few years, Austral Precast has become Australia's premier supplier of high-quality, innovative and customisable precast concrete product solutions. Using state-of-the-art technology, production techniques and systems, our precast division produces a diversified range of wall, floor, column, and client specific precast solutions.

### ↗ bristilerouting

For almost a century, Bristile Roofing has delivered stylish and innovative roofing products for Australian homes. Bristile is now one of Australia's largest manufacturers and installers of quality roof tiles and the exclusive Australian distributor of La Escandella premium quality clay roof tiles from Spain.

### nubrik authentic brickwork

With a heritage reaching back to 1862, Nubrik premium-quality bricks are still moulded the traditional way on century-old presses. Their time-honoured expression of authenticity and elegance is acknowledged by architects, builders and discerning homebuyers who also value their rich colour blends, solidity and crisply defined edges.



Since 1853, Daniel Robertson has helped build Australia with building products that combine craftsmanship with architectural excellence. In a world where qualities are constantly compromised, Daniel Robertson premium-quality clay bricks are highly prized for their unique character, earthy appeal and individual charm.

### auswesttimbers

From production facilities in Western Australia, Victoria and the ACT, Auswest Timbers manufactures a diverse range of timber products. Jarrah, karri and chestnut timbers are processed into a range of decorative, seasoned products for furniture and joinery, flooring, decking, staircase components, veneers and fence screening.

### terracade™ TERRACOTTA FAÇADE SYSTEM

Façade systems are a cost-and-time-efficient approach to cladding commercial and upscale residential buildings. The Terraçade™ system, developed in Australia by Brickworks Building Products, combines the visual appeal and colourfastness of terracotta with the low maintenance and functional efficiency demanded in today's competitive market.

### Pronto Panel™

FASTER. BETTER. STRONGER.

Pronto Panel is a non-load bearing panel system that can be used both internally and externally. Pronto Panel's durable, lightweight and simplistic nature makes it perfectly suitable for both residential and commercial applications.

## Auswest Timbers main offices

### Victoria

**Dandenong**  
37-39 Elliott Rd  
Dandenong  
VIC 3175

### Western Australia

**Welshpool**  
455 Orrong Road  
Welshpool  
WA 6106

## Brickworks Building Products design studios

**Sydney**  
Ground Floor  
50 Carrington Street  
Sydney  
NSW 2000

**Brisbane**  
27 James Street  
Fortitude Valley  
QLD 4006

**Melbourne**  
490 Swan Street  
Richmond  
VIC 3121

**Perth**  
67 King Street  
Perth  
WA 6000

**Adelaide**  
Ground Floor  
70 Hindmarsh Square  
Adelaide  
SA 5000



**1800 AUSWEST (1800 287 9377)**

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



a member of



proud supporters



The range of building products from  
**BRICKWORKS**  
BUILDING PRODUCTS

**australbricks**  
since 1968  
Pronto Panel™

**australprecast**  
terraçade™  
TERRACOTTA FAÇADE SYSTEM

**australmasonry**  
DANIEL ROBERTSON  
authentic brickwork  
nubrik

**bristileroofing**  
BOWRAL BRICKS

**auswesttimbers**

The product images in our brochures give a general indication of colour for your preliminary selection.  
We also recommend you view current product samples before making your final decision.