

# MERBAU DECKING Installation Guide

### **Important**

This document is designed as a guide based on manufacturer recommendations. However, it is the responsibility of the homeowner or installer to determine the specific installation requirements and suitability of our decking products for their intended application. Installation must be carried out in line with The National Construction Code. All SpecRite decking products are produced to Australian Standards.

#### Warning

Tannin is a naturally occurring substance in timber which will leach the first few times it is exposed to moisture, staining timber, paved areas and other nearby surfaces. Black spotting can also arise from tannin reacting metal traces – please refer to **Tannin Information** for more details.

#### **Considerations**

Timber expands and contracts with changes in the environment, particularly when exposed to moisture. While merbau is the most stable timber on the market and movement is minimal, if your decking is to be installed in an area exposed to the elements, or next to a coastal or poolside area it is important to allow sufficient subfloor and cross-flow ventilation to help avoid moisture build up below the deck.

We recommend decking boards be installed 400mm from the ground with adequate gapping between boards. For decks in areas that may be subject to excessive moisture content, or are low to the ground read the following section: **Decking installed less** than 400mm above ground, or in high moisture areas.

#### Safety

Always use adequate protective clothing and safety equipment.

Use care when handling decking boards. Timber varies in weight and density from board to board. A 5.7m 140 x19mm merbau decking board generally weighs around 13kg.

### **Handling and Storage**

Use care when storing, handling and installing SpecRite decking to avoid damage.

SpecRite decking is packaged with recycled plastic wrapping, which is designed to protect the timber during transport only. Once delivered, timber should be stored in a cool, dry non-exposed area 100mm off the ground either undercover or tarped, prior to installation.

### **Natural Variances**

Merbau is a natural product and its colour can vary from a yellow brown, to a deep reddish brown. This variation is considered a feature of the timber.

Our merbau decking is select grade in compliance with Australian Standard 2796.2-2006 (Timber - Hardwood - Sawn and milled products, Part 2: Grade description) and kiln dried for a long-lasting, high-quality appearance. It is subject to natural variations and tolerances in line with this standard.

## **Slip Rating**

This product does not have a slip resistance rating in its pre-oiled condition. If slip resistance is required (e.g. decking adjacent to a pool), apply a specialised slip resistant finish.



# MERBAU DECKING Installation Guide

### **Design Preparation**

It is standard to purchase 10% more decking than your deck size to factor in wastage from offcuts. The surface below the deck should be clear of weeds, debris and excessive moisture, with suitable ventilation and drainage factored in.

#### **Installation Requirements**

SpecRite merbau decking is designed to be installed onto bearers and joists. Please follow the standards outlined in Australian Standard 1684: Residential Timber - Frames Construction, and AS1720: Timber Structures - Design Methods. These standards refer to residential applications. SpecRite 19mm decking is not designed for commercial applications.

SpecRite decking comes pre-oiled which will help protect the underside of your deck. Ensure cut ends are sealed, and topcoat your deck as soon as possible following installation.

Max joist spacing - 450mm centres Min ground clearance - 400mm\* Min distance from side or end to fixed structures - 7mm Min distance from side edge for fixings - 12mm Min distance from end for fixings - 12mm

We recommend allowing 400mm\* of clearance below your deck to allow for adequate ventilation. In exposed areas prone to moisture build up, sub-floor drainage is recommended. Inadequate ventilation and moisture build up can cause cupping, warping and other irregularities.

In exposed areas, sub-floor drainage is important to avoid moisture build up below the deck.

Decking boards should be checked prior to installation to ensure the product has not been compromised during transportation or storage and is suitable for use.

It is recommended to factor in future access to the underside of your deck to aid with maintenance and inspection.

Allow a minimum 4.5mm gap between 90mm boards, and a 7mm gap between 140mm boards.

Avoid cutting and grinding metal objects on your merbau deck. Metal traces can cause iron stain (black spotting on the timber), which can be costly to rectify.

#### Cutting

Tungsten carbide tipped cutting tools and high-quality drill bits are recommended for best results. Always apply decking oil to cut ends to maximise the life of your deck. Ensure appropriate eye, ear and breathing protection is used when cutting timber.

#### **Fixings**

Decking should be fixed using hot dipped galvanised or stainless steel screws - two screws per joist - and minimum 12g 50mm. Screws should be pre-drilled and countersunk to avoid splitting the timber and to provide the best possible finish. Stainless steel fixings are recommended for coastal or poolside applications. We do not recommend nailing for your SpecRite merbau decking, especially when installed close to the ground.



# MERBAU DECKING Installation Guide

## \*Decking installed less than 400mm above ground, or in high moisture areas

A minimum ground clearance of 400mm is recommended to allow for adequate ventilation in most circumstances.

Additional side and top ventilation are required if the deck is installed with less than 400mm clearance or in high moisture areas. This advice also applies when sub-floor areas are lacking sufficient drainage or cross-flow ventilation to allow adequate moisture removal. In these circumstances, we recommend:

- > Choosing our narrow 90mm profile is recommended for installations subject to high moisture content or low to the ground
- > Ensure excellent drainage to avoid sub-floor moisture build up
- > Additional pre-oiling will help protect your timber. We recommend two coats on all six sides of your timber, followed by an additional top coat once installed.
- > Increase gapping above the 5% minimum to allow additional airflow
- > A minimum of 12g 50mm hot dipped galvanised or stainless steel screws should be used. Nails should not be used in these circumstances.

## **Protecting your Deck**

This product has been primed with Feast Watson® Industrial Timber Oil. A single coat has been applied to all four sides and is designed to help seal and protect your timber from moisture and UV before final topcoating. To fully protect your pre-oiled timber, we recommend topcoating your deck as soon as possible following installation.

Your pre-oiled merbau can be topcoated with most water-based and oil-based finishes. When choosing a topcoat, the most suitable product is best determined by the preferred finish. To maintain or highlight the natural appearance of the timber, a transparent, lightly pigmented oil is recommended. For longer lasting protection, a high quality water-based finish can be used. To transform the colour of the timber, a semi-transparent stain will impart a deeper colour whilst allowing the timber grain to show through. Timber will naturally grey off if left unfinished.

To ensure you are completely satisfied with your chosen coating and colour, we recommend you first test the coating on a small inconspicuous area.

**Step 1** - To prepare timber for topcoating, ensure the surface is clean. If required, thoroughly scrub with an oxalic acid-based timber cleaner. A high strength timber cleaner removes dirt, grease, tannin stains and other contaminants to optimise topcoat performance.

Step 2 - Allow the timber to dry and apply two coats of your chosen finish following label instructions. The coating can usually be walked on after 48 hours, but make sure your deck has dried fully before replacing furniture.

Re-oiling requirements can vary from every 6 months to every couple of years and is heavily influenced by the level of exposure of the deck and your chosen coating product (please follow the recommendations from the coating manufacturer). We recommend regularly monitoring the coated timber for signs of colour loss, dryness and weathering. Recoat the timber when it begins to show signs of dryness to help maintain its natural beauty and protection. When required, clean the surface using an oxalic acid-based timber cleaner, allow the surface to dry and recoat with one coat of your original coating, following label instructions. For a longer lasting finish, apply a second coat.

It is recommended to avoid storing pot plants and landscape structures directly on the deck as moisture can linger affecting the longevity of your deck. Trays and stands that allow airflow to circulate are recommended.

For further information on Feast Watson products contact Feast Watson Customer Service on 1800 252 502 or visit feastwatson.com.au.

3



# MERBAU DECKING Installation Guide

#### **Tannin Information**

Merbau's superior strength and stability are attributable to its tannin-rich properties, resulting in low shrinkage and minimal surface and end splitting. Tannin is a naturally occurring substance in timber which will leach the first few times it is exposed to moisture, staining timber, paved areas and other nearby surfaces. Objects left on the timber surface will also draw tannin out, creating surface marks. A thorough and regular hose down during the first few days will assist in flushing excess tannin away and will help minimise subsequent staining.

To speed up this process, apply a tannin and oil remover product such as Intergrain UltraPrep Tannin And Oil Remover prior to final topcoating, following the manufacturer's instructions.

Avoid cutting or grinding metal objects over your deck. This can cause black spotting known as iron stain, which is caused by tannins reacting with metals and can be costly to rectify. Iron stain can also arise from trace metals in water or soil on footwear coming into contact with the timber. Iron stain is a natural occurrence and is not considered a product fault.

## **Bushfire Rating Information**

Merbau is a BAL29 compliant timber, meaning it can be used in bushfire-prone areas rated to BAL29 or lower. Additional installation factors that vary from the information provided in this installation guide may need to be considered when building a deck in a bushfire-prone area – please refer to AS3959 (Construction of buildings in bushfire-prone areas) and follow any additional guidance from your local building authority.