



Parkside Timber produces some of the most durable and well manufactured hardwood timber decking. All Parkside products are produced to Australian Standards.

When purchasing and installing Parkside decking, it is important to check the installation area before determining the best practices required for installation.

Below are factors to consider when installing decking:

- Timber naturally absorbs and releases moisture depending on its environment, therefore timber performs at its best when installed in covered, dry and moisture-consistent areas.
- Ventilation is very important when installing a deck. We recommend our decking boards be installed 400mm above ground, and that adequate ventilation be provided both above and below the decks.
- Harsh weather environments can influence a timber deck, this includes but is not limited to excessive rain, excessive heat and around pools.
- These harsh weather environments can cause timber to expand, contract and potentially cup or warp. Parkside suggests that 65-86mm decking be used in excessive wet areas and close to ground applications as these will perform better than wider decking boards in these environments.

Please assess your installation area first, understand your deck environment and realise timber will naturally react to its environment.

On site handling

Parkside decking is packaged with plastic wrapping designed to protect the product during transportation only. Upon delivery, the product should be stored in a cool, dry area, away from the elements or well covered (tarp), and stored at least 100mm off ground by timber gluts. We do not recommend the storage of our decking product outside, exposed to weather as this may affect its integrity before installation.

Decking installation

Parkside decking is a product designed to be installed onto bearers and joists and the standards for these products are outlined in the Australian Standard 1684: Residential Timber - Framed Construction and AS1720: Timber Structures - Design Methods.

These design methods are based around the installation of the product in a residential application, not a commercial application, therefore any commercial application may require additional design support and a change to the installation requirements.

Installation preparation

Industry standards indicate a 10% waste factor to be considered when measuring the required decking.

The surface below the timber deck should be clear of weeds, other debris and excessive moisture, ensuring suitable ventilation and drainage beneath the deck. Good site preparation is essential to ensure the integrity of your deck.

Installation methods and requirements

Parkside installation methods need to be adhered to ensure the performance of the deck.

Before the installation of the decking boards, Parkside recommends all six sides of the board be coated and sealed with an oil-based protectant, this includes end sealing.

Parkside recommends timber decks should be placed 400mm above the ground, for any decks under 400mm please refer to the paragraph where decking installation is less than 400mm above ground.

In this process, Parkside requires:

- Boards to be checked before installation to ensure their integrity has not been compromised during delivery or site storage; warping and fungi growth should be assessed before installation.
- Adequate ventilation to be provided to the underside of the deck. Insufficient ventilation typically leads to cupping, mould, mildew and other timber irregularities including unwanted timber expansion (peaking).
- Good surface drainage to avoid rising damp.
- Where possible, access to be made available to support the maintenance and inspection under the timber deck.
- Residential joist span to be minimum 450mm centre to centre.
- Allow minimum 3-5mm gap between the decking boards for boards wider than 86mm gap should be 5mm minimum.
- That cutting and grinding metal objects on a timber deck be avoided as this will cause black spotting resulting in an expensive cleaning process.

Decking installation less than 400mm above ground

Parkside does not recommend that our timber boards be placed below 400mm from the ground, but there are a number of practices you can use to assist the timber's performance in this application:

- Parkside recommends the use of narrow decking boards only in low to ground and extreme situations - 65mm and 86mm wide decking boards.
- Species selection will help ensure the lifespan of your deck. See the final section for species selection.
- Ensure excellent drainage to prevent rising damp.
- Ensure an 8mm gap is used between boards wider than 86mm for residential decks installed less than 400mm above ground.
- Fixings need to be a minimum of 12g 50mm hot dip galvanised or stainless steel screws for hardwood or cypress and 65mm for softwood, based on 19mm decking. You must never nail when installing decks close to the ground.
- Parkside recommends 3 coats to the top face and 2 coats to the bottom faces and ends for decks close to ground.
- Refer to Timber Queensland's Technical Data Sheet 13 for more advice available at www.parksidetimber.com.au



Installing around pools or near salt water

If installing Parkside decking around pools or near salt water, it is important to note the following things:

- Timber boards need to be well coated on all six sides before installation to help minimise cupping.
- Moisture uptake by timber is likely when installing within 1.5 metres of a pool or near salt water.
- Fixings need to be a minimum of 12g 50mm hot dip galvanised or stainless steel screws for hardwood or cypress and 65mm for softwood, based on 19mm decking. You must never nail when installing decks close to the ground.
- Parkside recommends 3 coats to the top face and 2 coats to the bottom faces and ends for decks close to ground.
- Ensure an 8mm gap is used between boards wider than 86mm for residential decks installed less than 400mm above ground.

Fixings

Before fixing, decking should be coated on all six sides as per installation requirements. All bolts, screws, framing anchors and other hardware are required to be hot dip galvanised or stainless steel. Electroplated fasteners are not suitable due to the early breakdown of the plating. The table below demonstrates the nail size for fixing the deck.

Each board 65mm, 86mm and 135mm should be fixed at every joint crossing with two screws or nails. Nails or screws should be located at least 12mm from the board edges.

Due to the density of Parkside’s decking products, we recommend predrilling before installing screws or nails. When bullet head nails are used they should be driven flush with the surface. Do not punch and fill. Fixings within 1m of a pool or moist area should be stainless steel or monel metal.

Product	Parkside decking products (all species)
Grade	Standard and Better or Select Grade
Thickness	19mm
Max Joist Span	450mm
Nailing Requirements	50 x 2.8 Galv Bullet Head or 50 x 2.8 Galv Dome Head Machine Driven

Please note, it is important to regularly check and maintain fixings to ensure the performance of the decking structure.

Coating and oil recommendations

Please note that Spotted Gum, Karri and Jarrah pre oiled products will need a coating system applied. Must be coated top side within 8 weeks of installation. Refer finishing instructions and maintain as per the below recommendations.

As previously mentioned any application of coatings should be applied in accordance with the manufacturer’s recommendations. In addition to this, Parkside recommend oil-based products on all six sides with mould inhibitors, preferably light coloured pigments, and that the oil contains as a minimum:

- 10% copper naphthenate in a light organic solvent
- 20% zinc naphthenate in a light organic solvent

- All sides of the board covered before installation
- End sealing when boards are cut, pre-installation

Finishing Instructions

1. After installation, thoroughly scrub with a timber cleaner.
2. Once dry, apply 2-3 coats of selected oil-based or water-based timber finish. Do not apply a mineral oil based finish.
3. Conduct maintenance inspections annually to ensure your timber is repelling water and the finish is in sound condition.
4. If maintenance is required, thoroughly scrub with timber cleaner and apply selected finish.

Maintenance of a Parkside deck

The long-term performance and integrity of a Parkside deck is dependent on the consistent maintenance and care. Regular and effective maintenance is key, especially when the product is exposed to weather or harsh conditions.

Typically we recommend maintaining a deck every 6 - 12 months, however the frequency of maintenance is dependent on the type and quality of product used and the weather exposure of the deck. For highly exposed decks, maintenance might be required more regularly than every 6 months. **Please follow the maintenance guide of the coating manufacturer.**

Before recoating, the deck and gaps between the boards should be thoroughly cleaned, especially over the joist areas (areas where debris may build up). **Recoating should be carried out in accordance with the coating manufacturer’s recommendations.**

Parkside suggests that the storage of pot plants and landscape structures direct on a deck be avoided. It is recommended these items be placed in drip dry trays and in good ventilation areas.

Where possible decks should be cleaned by broom or blower, rather than by hosing.

Species selection

One major factor in ensuring your Parkside deck performs well in it’s environment, is the choice of species. Some species are not suitable for close to ground applications while others will perform better.

For decks installed close to the ground, Parkside recommends Ironbark or Spotted Gum as both are the most durable option as both are class 1 durability above ground.

Bushfire area information

Please note other installation factors may need to be considered including the construction of timber decks in a bushfire prone area (AS3959), and Dead and Live Load requirements (AS1170).

Parkside Spotted Gum, Red Ironbark and Silvertop Ash are Bal 29 rated species.

Parkside Jarrah decking can achieve Bal 29 with use of non-combustible cladding materials and enclosing the subfloor from amber (e.g. utilising an aluminium mesh enclosure). To achieve this, please strictly adhere to the FWPA’s fire rating guide at <https://www.woodsolutions.com.au/articles/construction-bushfire-prone-areas>.