

Our Modular Homes are created by our award winning Australian Design and Architecture team, ensuring that The Lodge design is not only stylish and modern, but also functional and easy to construct. Our approach combines an innovative modular building system with end-to-end support and services, enabling project completion in a remarkably shortened time-frame.



### Architectural design excellence at an affordable price.













- Built to Last

  Cyclone Category 3 rated
- Turnkey

  Move in ready
- Council Approved
  Fast track approvals\*

  \*Subject to State and Council Variations
- Affordable Quality
  Complete 60m2 home 2 bedrooms
  - High Energy Efficiency
    Meets the most stringent standards

### High quality finish and fittings

All materials have been chosen for their sustainability and durability. The Lodge utilises materials that are capable of withstanding the harsh Australian climate, ensuring your home remains beautiful for years to come.

### Rapid time-frame to moving in

The Lodge offers a truly innovative building system with end-to-end support and in-house certification services available, enabling remarkably short time-frame to completion.

Move in within just weeks.

\$249,750\* INCL. GST | ON YOUR LAND

\*Run in and connections as well as footings for a standard up to 400m2, Class A, level site are included, for delivery within 100Km of destination port. Additional cost may otherwise apply, we are happy to quote for your site specific needs.



### Sustainable and Durable - Quality materials throughout

#### Structure:

Steel beams with lightweight steel floor joists. Walls: Lightweight steel frames with hot rolled steel structural columns.

Roof: Lightweight steel frames.

### Flooring

General: Timber-look composite hybrid flooring. Bathrooms: Vitrified porcelain tiles.

External Deck: Not Included.

### Walls:

External: Painted fibrous cement panels.
Internal: Composite non-combustible panels.
Bathroom: Vitrified porcelain tiles and painted fibrous cement panels.

### Roofing:

Colorbond equivalent - quality corrugated steel. Colorbond equivalent gutter, capping/flashing.

### Ceilings

General: Composite non-combustible panels.

Bathroom: Painted moisture resistant

plasterboard panels.

### Joinery

Joinery Carcass: Melamine boards.

Joinery Panels: Timber-look laminate boards.

Bench tops: Zero silica composite stone.

### Windows

Double-glazed powder coated aluminium windows with flyscreens.

#### Doors

External: Double-glazed powder coated aluminium doors.

### **Fixtures and Fittings**

Powder-coated brass door hardware.

Powder-coated brass bathroom fixtures.

Stainless Steel under-mount double-bowl sink.

Ceramic top-mounted bathroom basin.

Wall-faced porcelain toilet pan.

### **Purchaser Upgrade Options:**

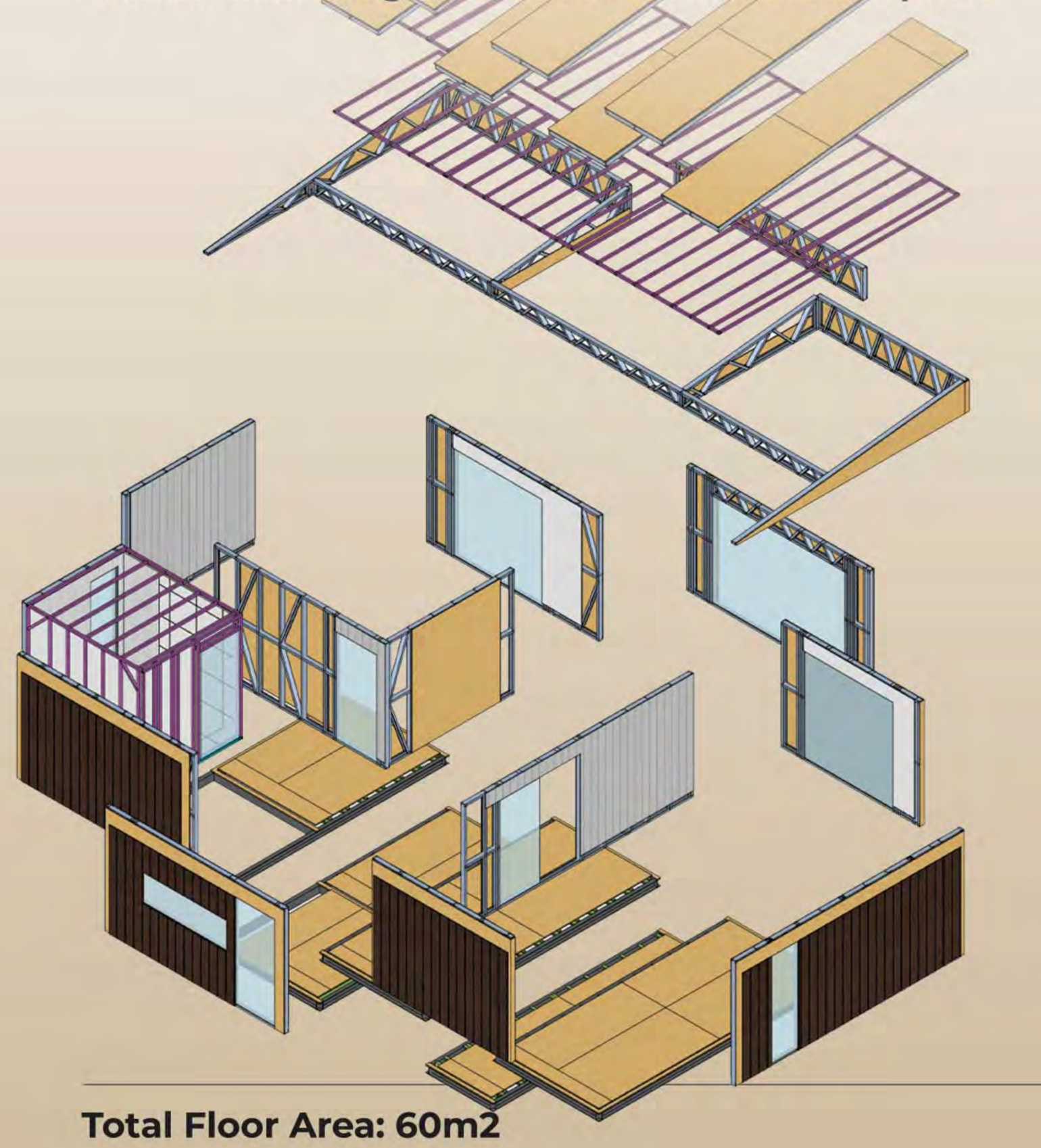
Air-conditioning
Hot Water System
Solar System
Decking

### Australian Architectural design

### Hassle-free building process

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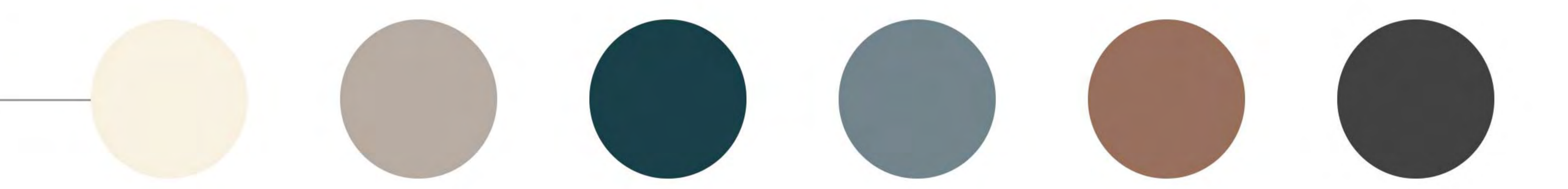


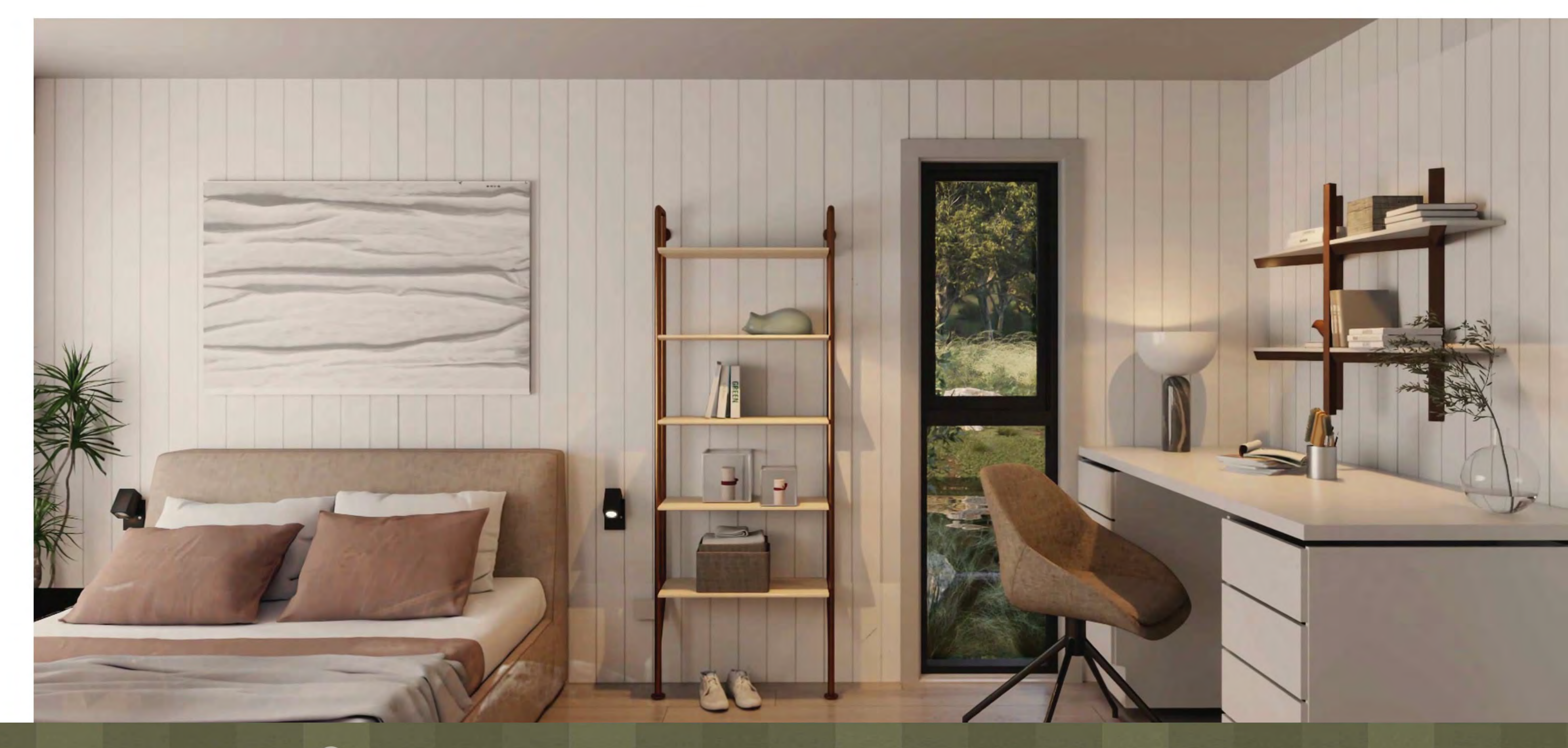




# A natural palette

Inspired by the Australian Outback

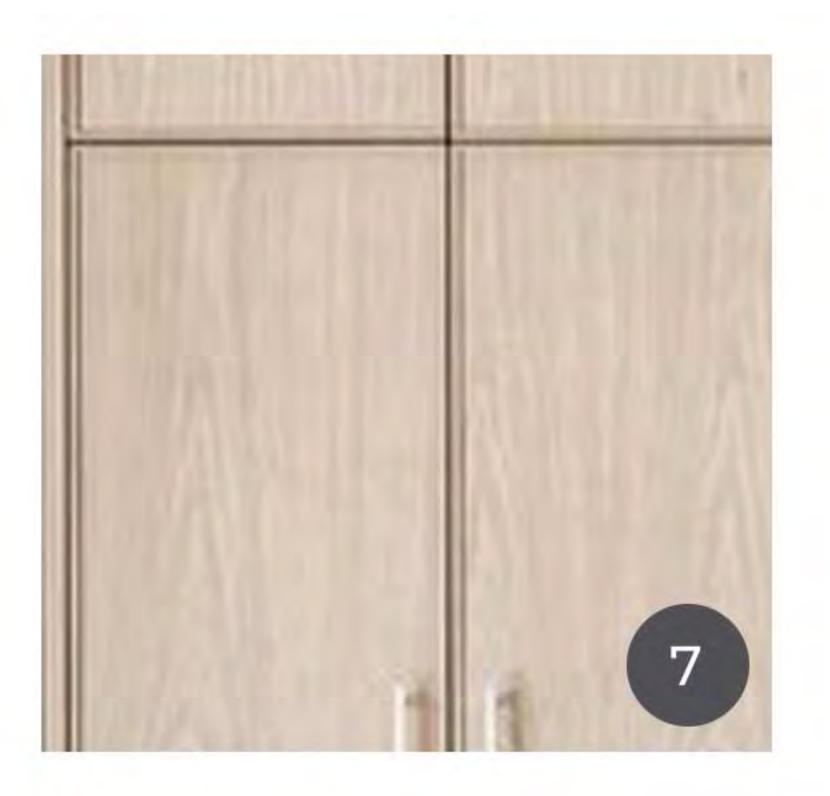




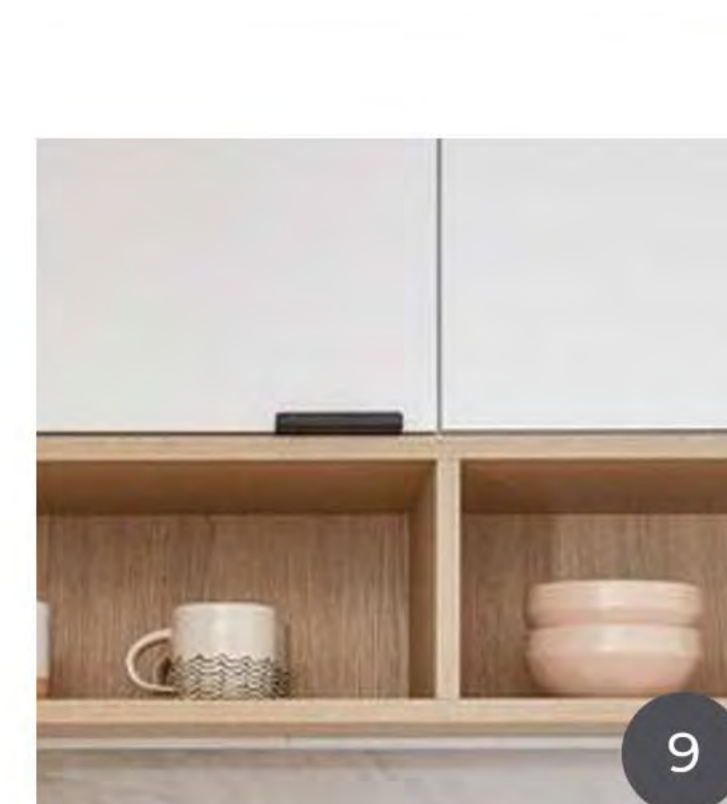
# Materials

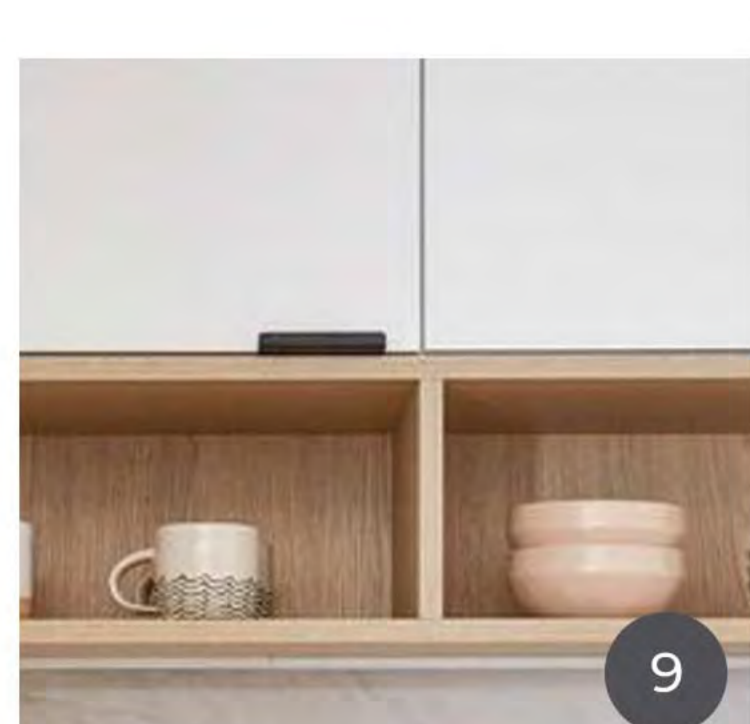
### Complementary by nature

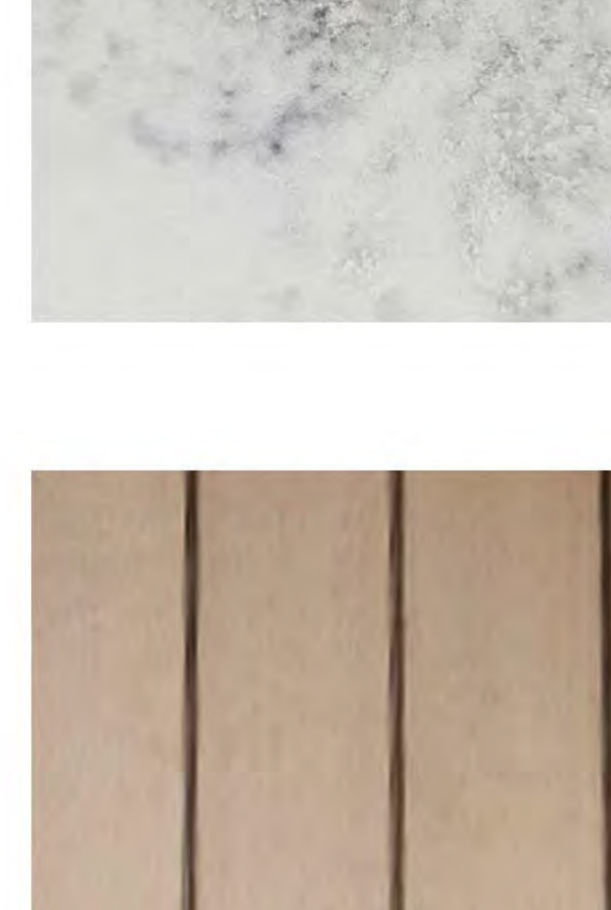
- 1. Stone composite timber look floorboards
- 2. 600x600mm Vitrified porcelain tiles
- 3. Composite non-combustible decorative panels.
- 4. Black Powder-coated brass door hardware
- 5. Zero silica composite stone bench tops
- 6. Ceramic top-mounted bathroom basin
- 7. Timber-look laminate joinery + premium soft close hardware
- 8. Feature architectural dimmable LED downlights
- 9. Feature kitchen and bathroom shelving
- 10. Composite timber look feature cladding
- 11. Painted fibrous cement timber textured cladding





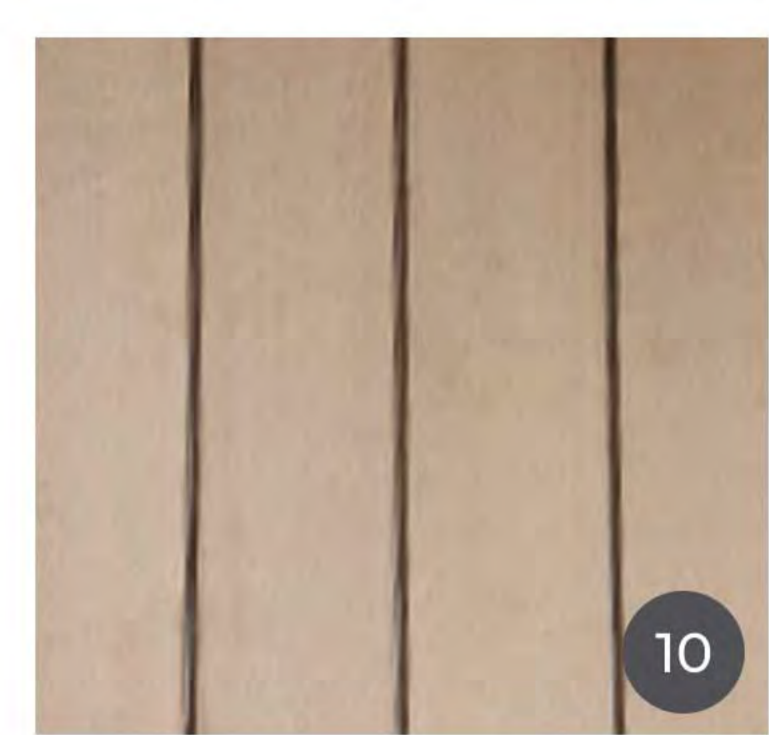


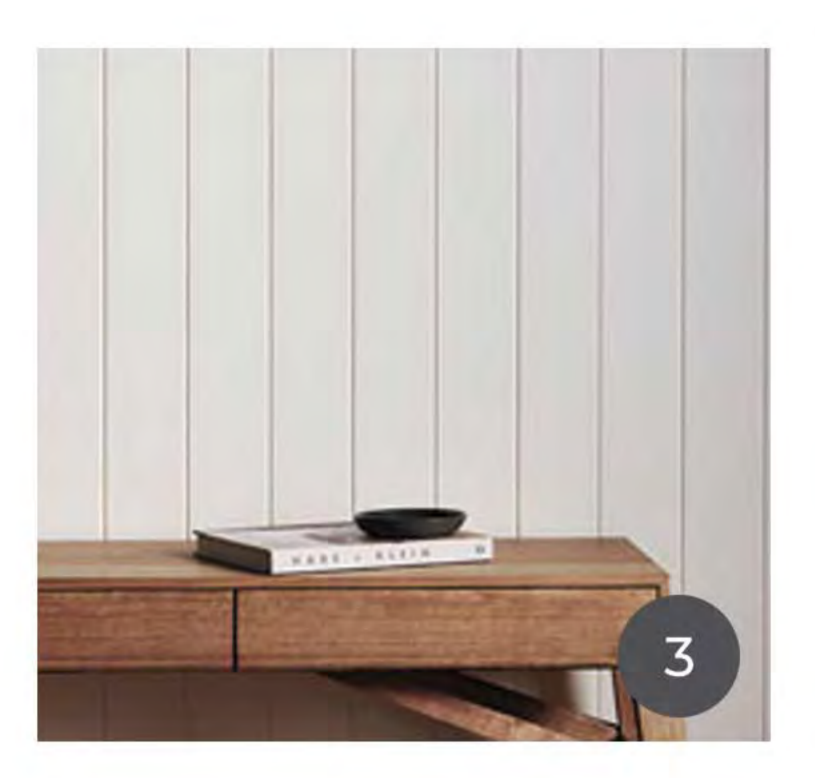


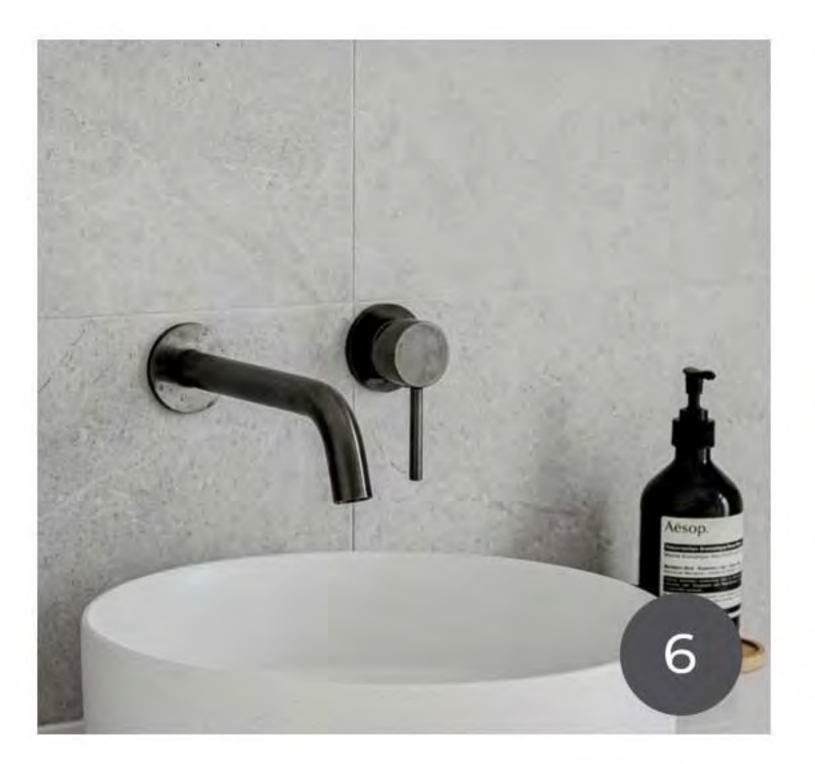


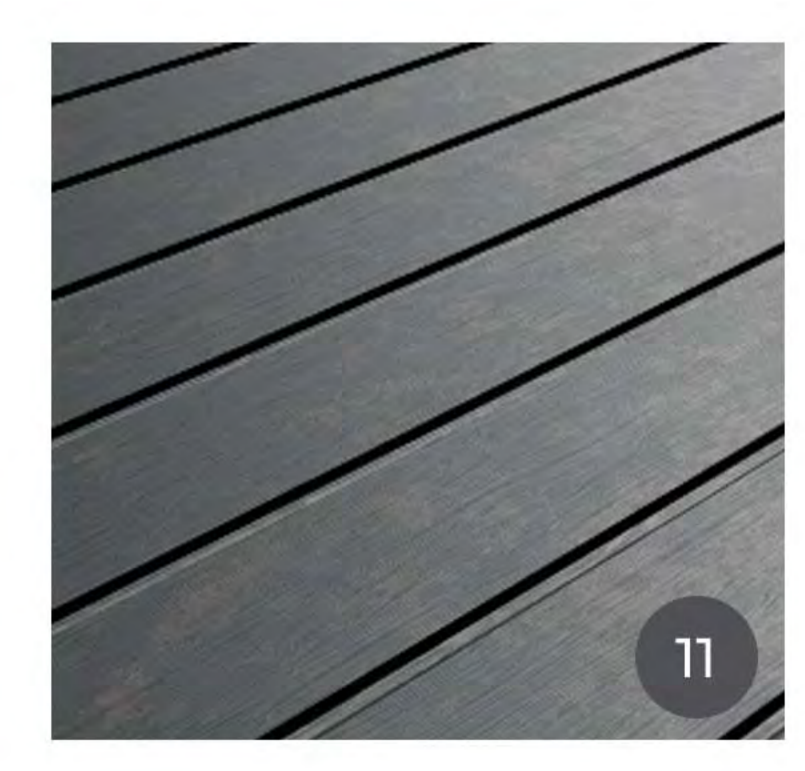














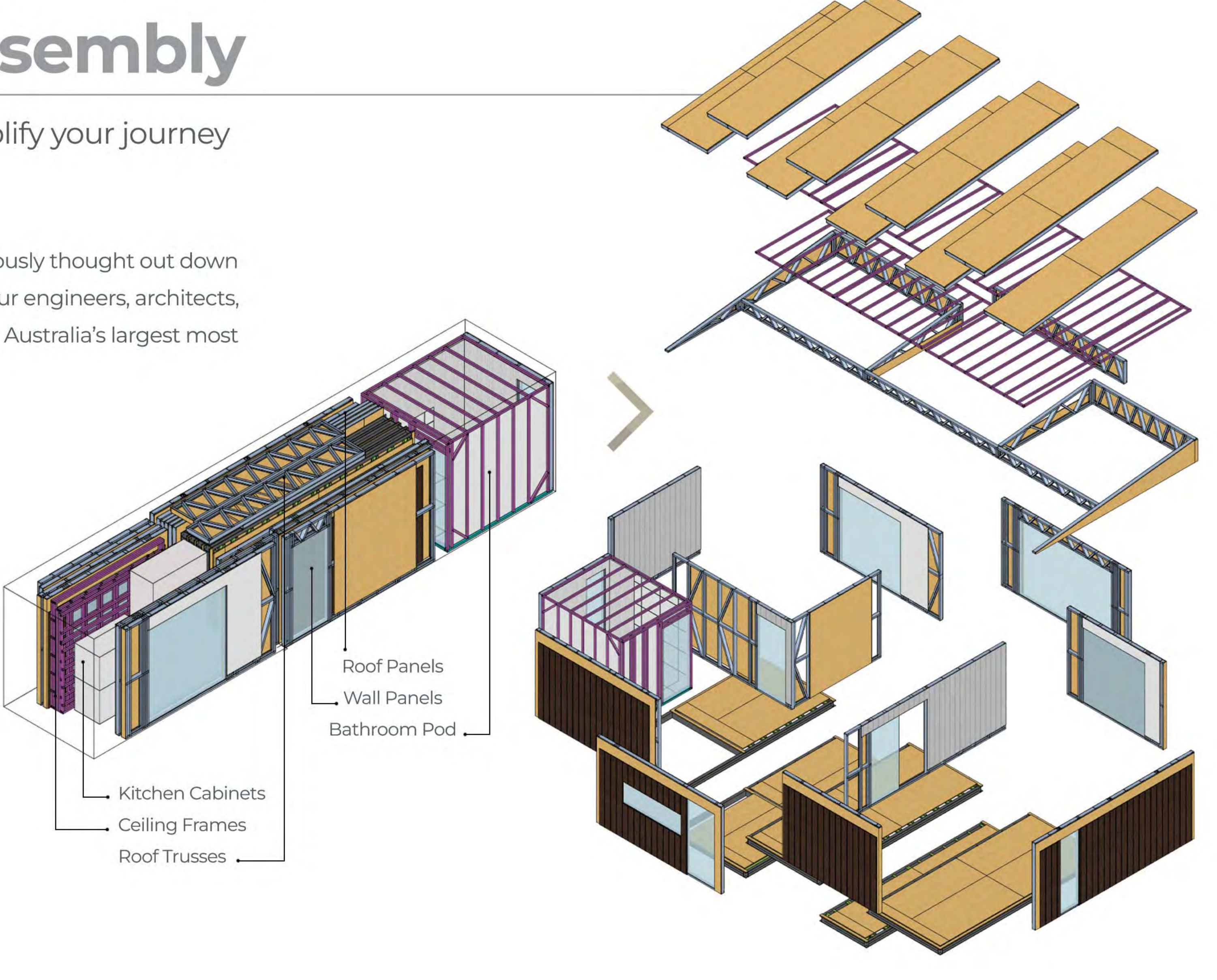
# Approval and Assembly

We have a streamlined process to simplify your journey

Our approval and assembly process has been meticulously thought out down to every detail, leveraging the combined expertise of our engineers, architects, builders, certifiers and prefabrication experts to deliver Australia's largest most innovative and cost effective housing solution.

### No allen key required!

The Lodge has been designed to meet all applicable compliance standards, and our partners at VTAS offer standard and bespoke certification services that ensure a smooth transition from purchase to construction and occupation. This pathway outlines the key stages of the approval and building process, providing step-by-step guidance so you'll know what to expect at every stage. With our friendly, knowledgeable team by your side, you'll receive expert advice tailored to your needs and full support to get you building faster.



## Preliminary Planning Assessment and Eligibility

Order Desktop Assessment from **SDGF** to check your eligibility for planning 'Self Assessment' to avoid costly Development Application (DA) Fees. **Cost - \$500** 



You will be contacted by our **VTAS** partners and asked to supply site plans and other site-specific info to facilitate the review. **VTAS** will then notify you of the outcome.

THERE ARE THREE POSSIBILITIES:



#### 1. ELIGIBLE

No DA required - Building Approval cost only.



Place order (20% deposit) to secure a production slot.

#### 2. NOT ELIGIBLE

DA will be required Case by case costs.



3. NOT PERMITTED

Kit purchase available for other purposes.



## Get Approved Fast with VTAS Certification Services

We ensure a quality build to 'turnkey' completion, ready to move in. **VTAS** Certification Services provide a fast and easy approvals process.

### **VTAS CERTIFICATION SERVICES**

VTAS manage the building Approvals process with Engineering / Certification Partners Cost - \$15k (QLD)\*



VTAS will issue a Request for Information (RFI) – a list of items needed to complete the initial Building Approval.

Some of these items will come from 3rd parties such as Builders / Geotech Engineers etc. Once all requested items are returned, VTAS will issue the initial Building Approval.

The approval documents will have a list of conditions and stamped construction plans with copies lodged with Council on your behalf. Property Friends will now START YOUR BUILD

### WITHOUT VTAS SERVICES

If you commence any independent Building / Certification Processes:

VTAS Certification Services will not be available to you.



#### Without VTAS Certification

**Services.** There is no guarantee of independently achieving Class 1A/Cyclone Cat 3 Certifications.

## Payments and Delivery

Lead times approx.12-16 weeks from paid Deposit.

1. The balance (80%) will be paid in stages through the shipment and construction phases to completion.



2. Upon payment of the Delivery Invoice, your order will be road-freighted to your local build site.



**3.** Your 40' container arrives with **all components necessary** to complete your kit packed inside. This includes floor systems, pre-assembled panels, wall linings/finishes, ceilings, roof system, joinery fixtures and fittings as well as pre-finished bathroom pod, the footings are installed and on-site construction can begin.



We take your turnkey lodge from a modular building in a container to a turnkey move-in-ready home.

The benefit of our inclusions to The Turnkey Lodge is that all you have to do is move your furniture in, and you're done.

Welcome to your move-in-ready home.

### Inclusions that complete your home:

A massive 30+m2 patio

- Airconditioning (heating and cooling)
- Ceiling Fans throughout
- Electrical Flow Through Hot Water Heater

### Additional Options:

Solar PV, with or without storage battery

Connection to services on your site (can be quoted as a fixed price)

Broadband Internet connection

Septic Tank solutions available

Robes in each Bedroom

Window furnishings

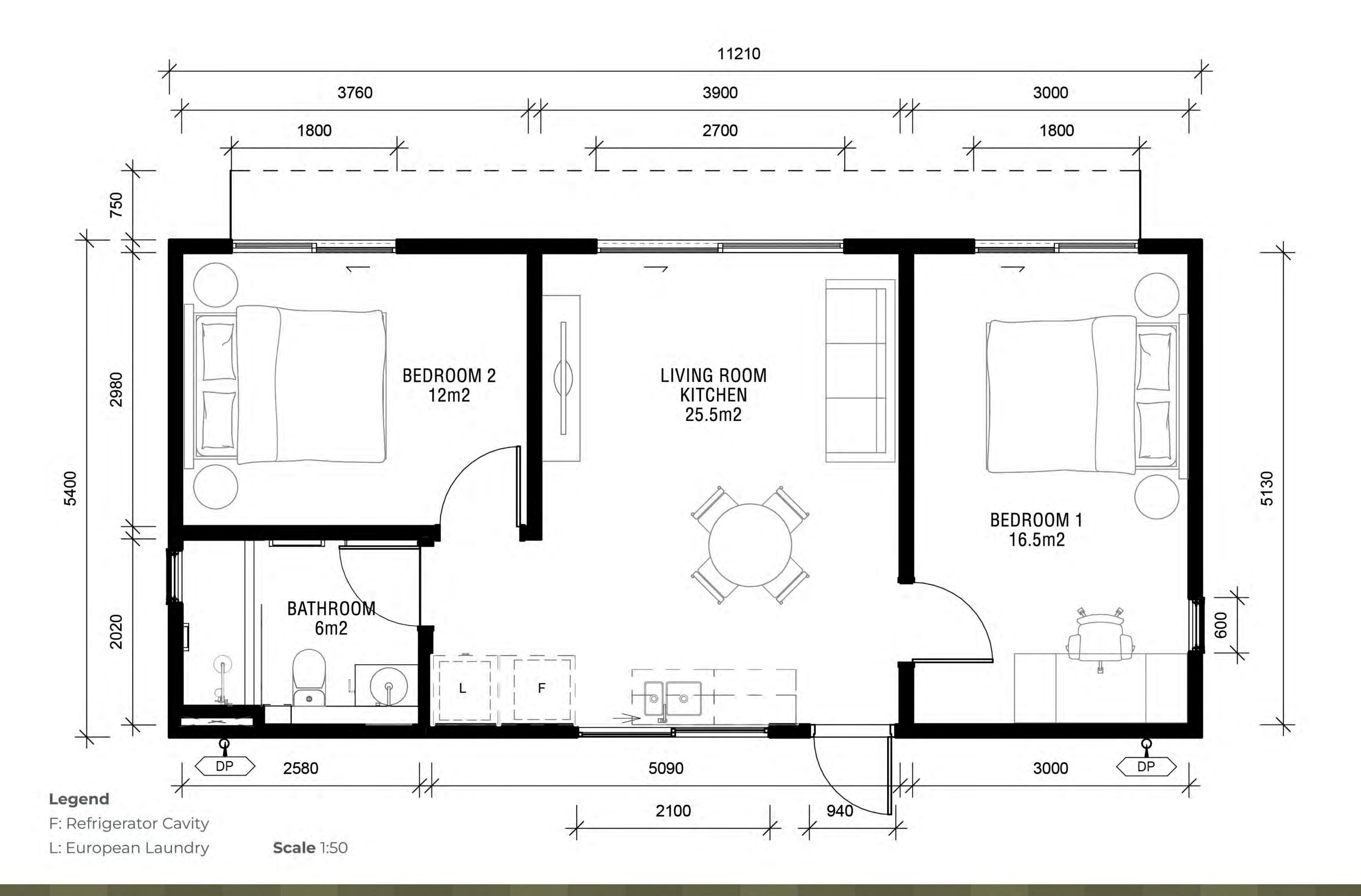
Upgrade from flyscreens to security screens

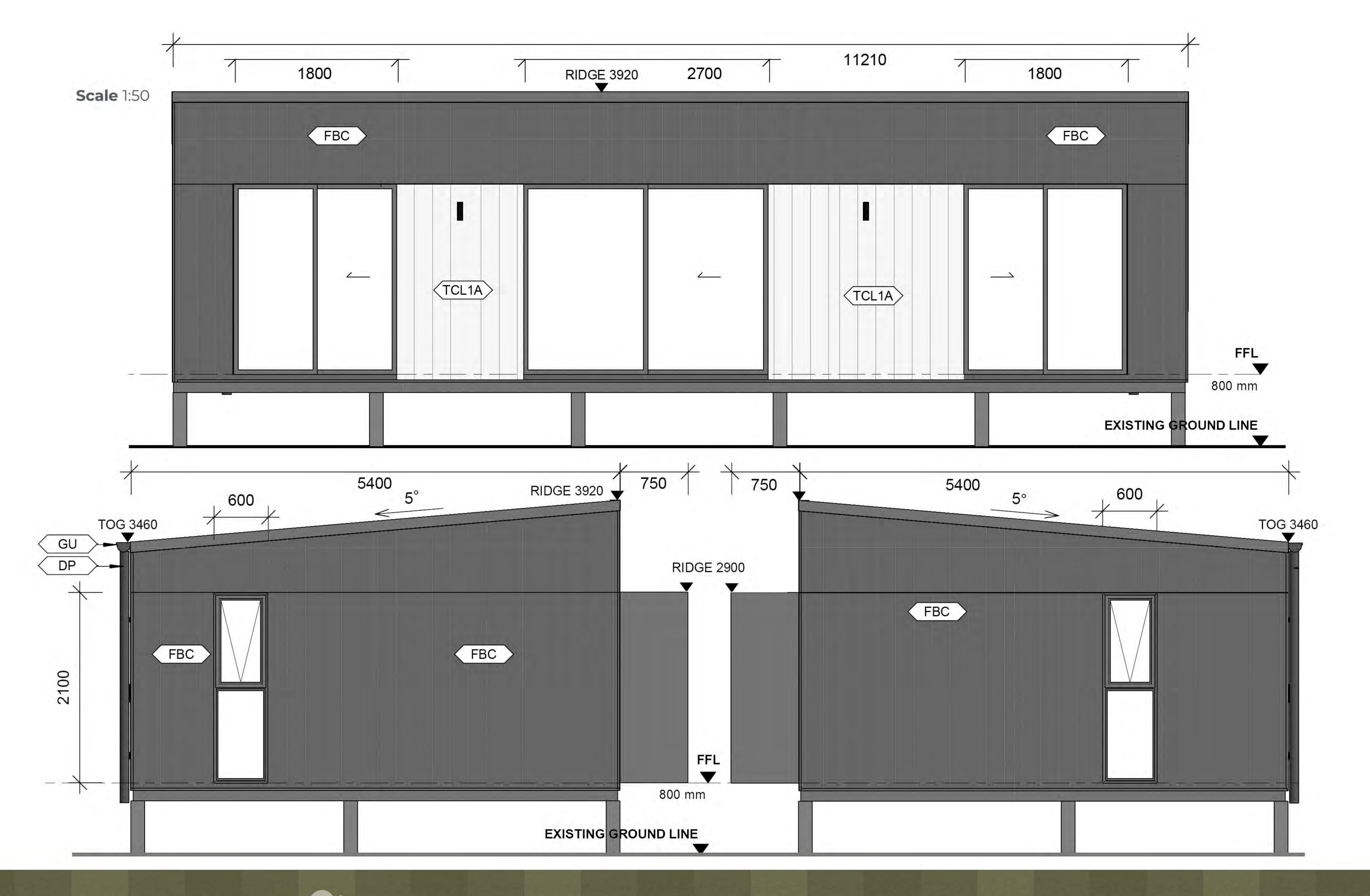
TV Antenna

Landscaping can be quoted for your site

A very cost effective furniture package is available







# Frequently Asked Questions

### How long does The Lodge take to build?

Typically, the assembly process takes about 2 weeks to complete and be 'move-in ready'. This rapid assembly process is a key benefit of The Lodge's design.

### What do I do with the shipping container?

Our shipping containers are brand new, single voyage units. They are available for purchase and can be quickly deployed as extra storage space, or simply returned within a 10-day period.

# What site preparation is required before delivery?

Your site will be levelled and cleared of obstructions. Footings or foundations will be prepared by our licensed builder.

#### Do I need to use a licensed builder?

Yes, because The Lodge is classified as a Class 1a dwelling under the National Construction Code (NCC), the construction must be overseen by a professional builder properly licensed in your local jurisdiction. That includes properly qualified Owner / Builders. Additionally, electrical and plumbing work must be carried out by licensed tradespeople. All of these aspects will be managed to ensure a high-quality build for you.

### What on-going maintenance is required?

The Lodge is constructed from durable, high quality materials, and as with any house, the usual levels of routine maintenance will be required.

### Can I expand or modify the home later?

Sure you can and the best time to do any customization (limited to the external or multiple units), is at the initial concept/design phase. We are available to share our experience and discuss options with you

### Is external decking included?

It sure is, we are pleased to offer a well-designed and very comfortable turnkey dwelling, including the 30+m2 decking.

### What does the VTAS Certification Package provide?

The VTAS team will work with you throughout the building process, liaising with partner Certifiers, Engineers and service providers as required. We will supply all necessary documentation to support certification and building approval to get your Certificate of Occupancy issued. We remove the stress and simplify the process so you can focus on other priorities.

### Can I elect not to take the Certification Package?

You can, but in that case, once you commence your own building and certification process, you will be ineligible to subsequently seek to access the service. Further, without using the Certification package we offer no guarantee, explicit or implied that the building will be successfully certified Class 1a or cyclone rated (CAT3).

### Can I customise my Lodge?

While kit homes can be modified by a licensed builder, we actively discourage it. The concept and design is time tested and has proven to be the optimum value for money. We can of course add to the fit-out inclusions from a variety of available options and assist you to personalize your home, with your choice of inclusions.



### Does The Lodge suit sloping sites?

Yes and we DO NOT require concrete slabs!

Our range of engineered footing systems ensures that sloping sites can be easily accommodated.

Note: footing costs are not included in product pricing and may incur additional cost depending upon site specifics.

### What are your standard ceiling heights?

- Living rooms: 2.7m
- Kitchens and bedrooms: 2.4m
- · Bathrooms: 2.3m

### Do you include heating and cooling?

Yes, depending on your requirements, we include reverse cycle air conditioning, which provides cooling or heating. We will work with you to determine the most suitable energy solution for your project to achieve a 7 Star Energy Rating.

### Will power points be included?

Yes, power points for appliances are provided (e.g. for washer, dryer, fridge, convection microwave).

Appliances are not included.

### Will I need a septic tank?

If you have a remote site, not on town sewerage, you will likely require a septic tank. In this case we will need to commission and LCA (Land Capability Assessment) to find out your local council requirements. We are available to support you with our expertise and experience to ensure a smooth process.

#### Can I install solar?

Yes, solar panels can be fitted to your new home.
They are a fantastic way of reducing your footprint and fossil fuel consumption, not to mention the long-term power bill savings.

# What warranties and support are available after purchase?

Waterproofing, Plumbing fixtures, Steel structure, Hardware, Cladding, Roof sheeting, Aluminium frames and glazing - **7 years.** 

Electrical & light fittings, Joinery Hardware and Floor finishes - 2 years.

We provide a help-line service to assist during the assembly process and offer a full warranty claim management service.

#### Can I build on smaller allotments?

Small lots (<450m2 or <600m2 for rear lots) may have state or council-specific provisions. In some cases, a development application may be required.

### Do I need to provide extra car parking spaces?

Parking requirements depend on local council regulations. Additional parking may not be necessary for lots with two existing spaces.

### Do I need insurance during the build process?

Yes, insurance will be provided by our builders during the full construction period until Turnkey hand over to you. We will include the cost for this in your personalized quote.

## What are the additional costs beyond the purchase of the unit?

- Certification Package and Application Fees.
- The road freight from the nearest Port of Entry to your specific site, will be included in your personalized quote.
- The same for the required site-specific site preparation / earth works, Footing Scheme and Connection of basic services power / water / sewage.

#### I'm interested - what should I do first?

Discuss your detailed ideas and requirements with our team we will be happy to ensure that your very comfortable home is most fitting with your requirements. We can facilitate a "fast -track" planning self-assessment pathway. If eligible, there will be no requirement to submit a Development Application which can be costly and ultimately unsuccessful. If not eligible, the project can still proceed but will require D.A. This service is offered by our partners VTAS.

# I'm interested in buying a number of these units as an investment / to rent out / for a business – does that complicate the approvals process?

Not really, it simply means that the entire scope of the project needs to be discussed so that a tailored services can be provided by our team to your specific requirements. A Desktop Assessment is not suitable in these circumstances.

What material is used for the structural components?

Structure: Steel beams with lightweight steel floor joists.

Walls: Lightweight steel frames with 'hot rolled' steel structural columns. Roof: Lightweight steel framing.















