

Victorian Prefabricated Construction Directory

A guide to offsite and modular manufacturers

[About this directory 3](#_Toc173396824)

[Made in Victoria 3](#_Toc173396825)

[What is prefabricated construction? 4](#_Toc173396826)

[Victoria: A centre for innovation in prefabricated construction 4](#_Toc173396827)

[Prefab ecosystem 5](#_Toc173396828)

[The benefits of prefabricated construction 5](#_Toc173396829)

[Better buildings, faster 5](#_Toc173396830)

[Less disruption, more predictability 5](#_Toc173396831)

[Optimised processes and greater reliability 6](#_Toc173396832)

[Securing the working environment 6](#_Toc173396833)

[A more skilled and versatile workforce 6](#_Toc173396834)

[Better for the environment 6](#_Toc173396835)

[Building flex into projects 6](#_Toc173396836)

[Prefabricated manufacturers in Victoria 7](#_Toc173396837)

[Capability on a map 7](#_Toc173396838)

[Capability matrix 7](#_Toc173396839)

[ARKit 9](#_Toc173396840)

[Assemble Systems 10](#_Toc173396841)

[ATCO Structures and Logistics 11](#_Toc173396842)

[ATG 12](#_Toc173396843)

[Australian Sustainable Hardwoods (ASH) 14](#_Toc173396844)

[Clifton Mobile Homes 15](#_Toc173396845)

[Dynamic Steel Frame 16](#_Toc173396846)

[Ecoliv Buildings 17](#_Toc173396847)

[Fairweather Homes 19](#_Toc173396848)

[Fleetwood Australia 20](#_Toc173396849)

[FormFlow 22](#_Toc173396850)

[Grove Group 23](#_Toc173396851)

[Harwyn 24](#_Toc173396852)

[HUCX 26](#_Toc173396853)

[iBuild Building Solutions 27](#_Toc173396854)

[JMB Modular Buildings 28](#_Toc173396855)

[Modscape 30](#_Toc173396856)

[Prebuilt 31](#_Toc173396857)

[Rendine Constructions 32](#_Toc173396858)

[Swanbuild 34](#_Toc173396859)

[SYNC 35](#_Toc173396860)

[Timbertruss 37](#_Toc173396861)

[Timber Building Systems 38](#_Toc173396862)

[WI Building Systems 39](#_Toc173396863)

[Case Studies 40](#_Toc173396864)

[Mental Health Beds Expansion Program – Sunshine Hospital 40](#_Toc173396865)

[Roxburgh Park Primary School Kindergarten 40](#_Toc173396866)

[Affordable regional housing 41](#_Toc173396867)

[Department of Jobs, Skills, Industry and Regions 41](#_Toc173396868)

[Victorian Government Metropolitan offices 41](#_Toc173396869)

[Victorian Government Regional offices 42](#_Toc173396870)

This publication has been prepared by the Department of Jobs, Skills, Industry and Regions (DJSIR) for general information only. It contains content provided by businesses that have volunteered to be included in this publication, including capabilities, profiles, capacity, certifications and contact details of, and industries supplied to by, those businesses. This publication is not an endorsement of any business, information, data, advertisement, claim, products and/or services included in it.

DJSIR and the State of Victoria provide no warranty or guarantee and make no representation that the information contained in this publication is current, accurate, complete, without flaw of any kind or is suitable for your particular purposes. You must not rely on this publication for any general or specific purpose, including as a statement of government policy (except where clearly stated). You are responsible for assessing whether the information contained in this publication is accurate, complete or suitable and you should undertake your own due diligence and seek your own independent advice.

Links to other websites in this publication are provided for convenience only. DJSIR and the State of Victoria make no claim and take no responsibility for the suitability, completeness, accuracy or authenticity of the information contained in any linked websites. Persons accessing linked websites should assess the relevance and accuracy of any information contained on the linked websites and whether it is suitable for their use. Links to other websites is not an endorsement of any business, information, data, advice, advertisement, offer, claim, products and/or services included on those websites.

To the extent permitted by law, DJSIR and the State of Victoria disclaim liability for any error, loss, damages, costs or other consequence caused by the use or reliance on information contained in this publication. DJSIR and the State of Victoria reserve the right to amend or withdraw this publication as required and without notice.

# About this directory

**The Victorian** Prefabricated Construction Directory features innovative businesses delivering cutting edge residential, commercial and infrastructure projects throughout Victoria.

First released in 2019 to showcase the breadth of capabilities throughout the supply chain, this Directory is designed to help Victorian prefabricated construction businesses to grow market exposure to broaden uptake of building innovation to support productivity and capacity in the sector.

From detached houses and apartment buildings, to schools, medical facilities and train stations, Victoria’s prefabricated construction ecosystem delivers high quality projects across metropolitan and regional locations around the state.

Businesses and other organisations are encouraged to utilise this resource to identify partners for current and future projects.

For future inclusion in this directory, please email [Advanced.Manufacturing@ecodev.vic.gov.au](mailto:Advanced.Manufacturing@ecodev.vic.gov.au)

## Made in Victoria

Acknowledging the importance of manufacturing to the state’s future prosperity and supply chain resilience, the Victorian Government is continuing to support industry as set out in the *Made in Victoria 2030: Manufacturing Statement.*

The Statement sets out the government's vision and plans for Victoria’s manufacturing future and highlights the state’s strengths and opportunities.

Find out more about Made in Victoria at [djsir.vic.gov.au/made-in-victoria](http://djsir.vic.gov.au/made-in-victoria).

# What is prefabricated construction?

Prefabricated construction (also referred to as offsite construction or modular construction) refers to the manufacture of buildings or other construction components in a workshop or a factory. These buildings and components are then transported to the construction site where they are incorporated into the overall project, in contrast with the traditional method of doing the majority of construction onsite.

Prefabricated construction is one of several forms of what is often referred to as modern methods of construction – that is, the deployment of new technologies and processes to produce buildings.

# Victoria: A centre for innovation in prefabricated construction

Victoria is the powerhouse of Australian manufacturing, with globally integrated supply chains, the nation’s largest manufacturing workforce and a sophisticated innovation ecosystem, producing the highest research and development spend in Australia.

These factors are driving the rapid advancement and uptake of modern methods of construction. The prefabricated construction industry in Victoria has the capability to produce quality homes, offices, schools, hospitals and other infrastructure, with greater speed and precision compared to traditional construction methods.

The growth in prefabricated construction is fuelled by surging demand for dwellings and infrastructure across Victoria – now the fastest growing state in Australia. By the 2050s, Melbourne will have a population of more than eight million people, with regional Victoria at over 2.3 million. Combined with an increasing recognition of the high-quality products being delivered by Victorian prefabricated manufacturers, the industry is fast becoming a core part of the overall construction mix.

The Victorian Government is proudly supporting the uptake of modern methods of construction and measures to boost construction productivity with a broad range of initiatives, including:

**Victoria’s Housing Statement**: The Victorian Government’s plan to boost housing supply by setting a bold target to build 800,000 new homes across the state between 2024-2034.For more information, visit: [www.vic.gov.au/housing-statement](http://www.vic.gov.au/housing-statement).

**Offsite Construction (OSC) Guide:** Guide to help users make appropriate decisions regarding the use of OSC practices and deploy solutions that add value.

**Digital Build Program:** $11 million to implement the Victorian Digital Asset Strategy and increase the use of offsite construction.

**Building 4.0 Cooperative Research Centre:** Collaboration space to develop an internationally competitive Australian advanced manufacturing industry for building.

**Digital Twin Victoria:** $37.4 million investment to grow Victoria’s digital twin ecosystem and advance the use of digital twin technology.

## Prefab ecosystem

**prefabAUS**

prefabAUS is the peak body for Australia’s off site construction industry and acts as the hub for building prefabrication technology and design. prefabAUS is passionate about the role of prefabrication in transforming our built environment, such as decreasing construction time frames and construction waste while increasing quality, productivity and affordability. Founded in Melbourne in 2013, prefabAUS represents 200 organisations across Australia.

[prefabaus.org.au](https://www.prefabaus.org.au/)

[info@prefabaus.org.au](mailto:info@prefabaus.org.au)

**Building 4.0 CRC**

Building 4.0 CRC is a research initiative co funded by industry partners and the Australian Government. It is tasked with revolutionising how buildings are designed, constructed and operated, to build faster, safer, more sustainably and at a lower cost. With the housing crisis and cost of living pressures escalating, the CRC’s work has never been more important. It aims to create significant demonstration projects where industry, government and the community can experience those buildings created or retrofitted using innovation and new methods of construction.

[building4pointzero.org](https://building4pointzero.org/)

[info@building40crc.org](mailto:info@building40crc.org)

# The benefits of prefabricated construction

## Better buildings, faster

Prefabricated construction allows for site preparation, foundation work and manufacture of building components to occur simultaneously. This helps to reduce overall construction time, lowers costs and achieves economies of scale as the industry seeks to fill the ever-growing demand from the construction sector.

## Less disruption, more predictability

The production of building components in a controlled offsite facility means that construction projects are less susceptible to delays from weather conditions, contributing to more predictable costs and project timelines. The offsite nature of prefabricated construction can also help minimise disruption to surrounding communities and environments.

## Optimised processes and greater reliability

With many components manufactured offsite, project managers can more easily track progress, coordinate logistics and anticipate potential bottlenecks. Making building components in a controlled factory environment allows for better quality assurance, minimising the risk of errors and defects and resulting in higher quality finished products.

## Securing the working environment

Working in a controlled factory environment is often safer than being on a construction site. The use of technology and automation also reduces reliance on manual labour and opens up more inclusive employment opportunities to a larger demographic who may traditionally have not participated in the construction workforce.

## A more skilled and versatile workforce

Prefabricated construction creates more diverse, high-tech jobs for the construction workforce, across a multitude of disciplines beyond the traditional onsite construction including manufacturing, engineering, design and logistics.

## Better for the environment

Prefabricated construction produces much less waste, as the process involves manufacturing components in a factory environment where materials can be optimised and waste minimised. This contrasts with traditional construction, where excess materials often end up in landfill.

## Building flex into projects

The modular nature of prefabricated construction allows for more precise design and planning. This flexibility allows for projects to be designed to accommodate potential future modifications and improvements, as well as disassembly and reuse of components.

# Prefabricated manufacturers in Victoria

## Capability on a map

A map of Victoria, Australia, showing the locations of various modular and prefabricated building companies. The map highlights the following companies and their locations:

Swanbuild in the Bendigo area
HUCX near Ballarat
Timbertruss and FormFlow in Geelong
Rendine Constructions near Colac
Ecoliv Buildings in South Gippsland
Australian Sustainable Hardwoods in East Gippsland
Clifton Mobile Homes in East Gippsland
JMB Modular Buildings near Shepparton
WI Building Systems, iBuild Building Solutions, Fairweather Homes, Prebuilt, ARKit, Fleetwood Australia, Modscape, Assemble Systems, SYNC, and ATG clustered around Melbourne
Harwyn, Timber Building Systems, ATCO Structures and Logistics, Dynamic Steel Frame, and Grove Group also around Melbourne

Additional nearby towns and cities labeled on the map include Castlemaine, Seymour, Mansfield, Wangaratta, Benalla, and Bairnsdale.

## Capability matrix

| **Company Name** | **Architecture** | **Assembly** | **Engineering** | **Manufacturing** | **Project Management** |
| --- | --- | --- | --- | --- | --- |
| ARKit | Yes | Yes |  | Yes | Yes |
| Assemble Systems |  | Yes |  | Yes |  |
| ATCO Structures and Logistics | Yes | Yes | Yes | Yes | Yes |
| ATG | Yes | Yes | Yes | Yes | Yes |
| Australian Sustainable Hardwoods (ASH) |  | Yes | Yes | Yes | Yes |
| Clifton Mobile Homes |  |  |  | Yes |  |
| Dynamic Steel Frame |  |  | Yes | Yes |  |
| Ecoliv Buildings | Yes | Yes | Yes | Yes | Yes |
| Fairweather Homes | Yes |  |  | Yes | Yes |
| Fleetwood Australia | Yes | Yes | Yes | Yes | Yes |
| FormFlow | Yes | Yes | Yes | Yes | Yes |
| Grove Group |  |  |  | Yes |  |
| Harwyn | Yes |  |  | Yes |  |
| HUCX |  |  | Yes | Yes |  |
| iBuild Building Solutions | Yes | Yes | Yes | Yes | Yes |
| JMB Modular Buildings | Yes | Yes | Yes | Yes | Yes |
| Modscape | Yes | Yes |  | Yes | Yes |
| Prebuilt | Yes | Yes | Yes | Yes | Yes |
| Rendine Constructions |  |  |  | Yes | Yes |
| Swanbuild |  |  |  | Yes |  |
| SYNC |  | Yes | Yes | Yes | Yes |
| Timber Building Systems |  | Yes | Yes | Yes |  |
| Timbertruss |  |  |  | Yes |  |
| WI Building Systems |  | Yes | Yes | Yes | Yes |

## ARKit

[arkit.com.au](https://arkit.com.au/)

Craig Chatman, Director

[enquiry@arkit.com.au](mailto:enquiry@arkit.com.au)

+61 3 9077 5203

6/4 Judge Street, Sunshine VIC 3020

**About**

ARKit is a design and build group specialising in architecturally designed, high-quality prefabricated building projects. As an architect-led practice, we collaborate with our clients to design sustainable, energy-efficient buildings, including Passive House projects. We seek to apply the time, quality, and environmental benefits of prefabrication to deliver buildings of the highest quality. We allow the architecture to guide the building method, offering modular, panelised and hybrid construction.

Our innovative construction systems allow us to deliver prefabricated solutions for a variety of applications to suit any type of project or building form. We have vast experience in the following sectors:

Residential

Education

Health

Marketing display suites

Social housing

We offer a comprehensive range of integrated consultancy and construction services for prefabrication. Our design team works with technical specialists to deliver a turnkey design service from initial concept, through to construction. Our projects are individually designed and handcrafted. We design and build locally in Melbourne for delivery throughout Australia and overseas.

**Capabilities**

Architecture

Assembly

Manufacturing

Project Management

**Solutions**

Components

Hybrid building systems

Modular

Panelised building systems

Pods

Timber framed construction

**Products**

Apartment Construction

Commercial Buildings

House Construction

Public Building Construction

**Key Projects**

Bendigo District Aboriginal Co-Operative ELC

Minaret College VCE Centre

Stockland Experience Centre

Degree – Residential Prefab Passive House Addition

## Assemble Systems

[assemblesystems.com.au](https://assemblesystems.com.au/)

Paul Adams, Managing Director

[info@assemblesystems.com.au](mailto:info@assemblesystems.com.au)

+61 3 8308 1950

8 Fourth Avenue, Sunshine VIC 3020

**About**

Assemble Systems is an Australian manufacturing company specialising in timber building systems providing innovative solutions for the construction market. We focus on panelisation to fabricate wall, floor and roof systems for delivery and installation on site.

Utilising advanced manufacturing principles, Assemble Systems can improve building quality, reduce site time and control costs on low to medium rise timber framed or mass timber construction projects. Our experience is in low to mid rise single and multi-residential projects.

**Capabilities**

Assembly

Manufacturing

**Solutions**

Components

Hybrid building systems

Modular

Panelised building systems

Pods

Timber framed construction

**Products**

Apartment Construction

Commercial Buildings

House Construction

**Key Projects**

Residential projects in Victoria

## ATCO Structures and Logistics

[atco.com](https://www.atco.com/en-ca.html)

Dexter Matikinyidze, Business Development Manager

[dexter.matikinyidze@atco.com](mailto:dexter.matikinyidze@atco.com)

+61 434 072 541

128 Hallam Valley Road, Dandenong South VIC 3175

**About**

ATCO has a strong history in Australia for delivering project requirements on time, to budget and to high standards. ATCO prides itself on sourcing locally made products and suppliers, and delivering quality Australian made products which can withstand the rigorous climates faced across Australia.

ATCO has the capacity to design, fabricate, deliver, and install modular infrastructure to suit your individual project needs with our Dandenong South facility ideally located for the delivery of your project. Also located in Dandenong South is our contracts and operations team, providing expert project delivery and support.

**Capabilities**

Architecture

Assembly

Engineering

Manufacturing

Project Management

**Solutions**

Modular

**Products**

Commercial Buildings

Engineering Construction/Infrastructure

House Construction

Public Building Construction

**Key Projects**

Department of Defence: DMO Temporary Amenities and Accommodation

Department of Defence: Solomon Islands 300 Person Kitchen Diner and Amenities

VSBA: Classrooms and Laboratories

Sydney Olympics: Broadcasting and Olympic Village Facility

## ATG

[atggroup.com.au](https://atggroup.com.au/)

Joe Frisby, Modular Director

[tenders.modular@atggroup.com.au](mailto:tenders.modular@atggroup.com.au)

+61 3 9000 5291

Level 1, 26 Cato St, Hawthorn VIC 3122

**About**

ATG is a national construction company with an in-house modular division. This enables ATG to deliver both modular and on-site construction with confidence.

ATG modular facility is based in Seymour, Victoria. ATG modular offers our clients services from pre to post construction, including, design, volumetric modular manufacturing, project management and all on site construction requirements providing a one stop shop for our clientele executed all in house.

ATG is ISO Accredited and has implemented tier one technology to consistently deliver projects to a high standard.

ATG has the people, processes and technology to execute both modular and in-situ construction individually or in parallel to suit our clients requirements.

**Capabilities**

Architecture

Assembly

Engineering

Manufacturing

Project Management

**Solutions**

Components

Hybrid building systems

Modular

Pods

**Products**

Commercial Buildings

Engineering Construction/Infrastructure

House Construction

Public Building Construction

**Key Projects**

Yarriambiack Council Sporting Pavilions

Victoria Police Training Headquarters

Private Education Projects

South West Tafe Learning Spaces

## Australian Sustainable Hardwoods (ASH)

[ash.com.au](mailto:https://ash.com.au/)

Daniel Wright, National Business Development Manager

[Daniel.wright@ash.com.au](mailto:Daniel.wright@ash.com.au)

+61 3 5139 7000

4 Weir Rd, Heyfield VIC 3858

**About**

MASSLAM and ATC are ASH’s range of highly attractive, pre‑fabricated mass timber solutions (columns, beams and floors) for commercial and multi‑res buildings. Our in‑house design and engineering team can take the lead to ensure building solutions and materials are optimised for fast and cost‑efficient processing by our automated robotic CNC lines. The solution is delivered to site in lifting sequence off the truck and is extremely fast to install. ASH’s MASSLAM site are third party audited to PEFC, ISO14001, ISO45001 and products are certified to EWPAA accreditation.

Grown, owned and made in Australia, the delivered MASSLAM solution is better than carbon neutral and can be regrown in regrowth forests in a matter of minutes. Our sustainability credentials allow MASSLAM projects to be achieve GBCA 6‑star rating and funding for the CEFC.

**Capabilities**

Assembly

Engineering

Manufacturing

Project Management

**Solutions**

Components

Hybrid building systems

Modular

Panelised building systems

Timber framed construction

**Products**

Apartment Construction

Commercial Buildings

House Construction‑Mid rise

Public Building Construction

**Key Projects**

36 Wellington St, Collingwood (Vic)

Bendigo GovHub (Vic)

Advanced Manufacturing Resource Facility (NSW)

Westfield Knox (Vic)

CIT (ACT)

National Circuit (ACT)

Southerland Entertainment Centre (NSW)

UTas Rivers Edge (Tas)

Lyndoch Medical Centre (Vic)

UTas Burnie campus (Tas)

Latrobe Performing Arts Centre (Vic)

## Clifton Mobile Homes

[cliftonmobilehomes.com](https://cliftonmobilehomes.com/)

Adam Dean, Director

[info@cliftonmobilehomes.com](mailto:info@cliftonmobilehomes.com)

+61 3 5157 9339

645 Deptford Road, Bairnsdale VIC 3875

**About**

Clifton Mobile Homes turns dreams of home ownership into reality. As a modular builder, we take pride in offering flexible client solutions tailored to your needs. From concept to completion, we specialise in providing turnkey solutions for your building project.

As a small family business, we prioritise personalised service and attention to detail, ensuring that each home we build reflects the unique vision of our clients.

**Capabilities**

Manufacturing

**Solutions**

Modular

**Products**

House Construction

**Key Projects**

Lifestyle village homes

New homes

Dependent persons units

Retreats

Holiday homes

Park accommodation units

## Dynamic Steel Frame

[dynamicsteelframe.com.au](https://dynamicsteelframe.com.au/)

Peter Blythe, National Steel Frame and Truss Manager

[peter@dynamicsteelframe.com.au](mailto:peter@dynamicsteelframe.com.au)

+61 419 101 639

34 36 Evolution Drive, Dandenong South VIC 3175

**About**

Dynamic Steel Frame is Victoria’s leading independent light gauge steel framing manufacturer and recognised globally as a leader in the field. We manufacture for all segments of the building industry including commercial, residential, medium density, modular, social housing, bespoke homes, façades and even tiny houses. Builders appreciate the BIM/digital twin approach to design enabling the designs to be ironed out before manufacture, resulting in reduced rework on site, fewer trades and faster erection times.

Dynamic Steel Frame prides itself on impeccable, robust and fully compliant designs, customer service and industry knowledge. Creating complex award-winning designs using innovative, cutting-edge technologies, the company has driven industry development and played a major role in the evolution of consumer embracement of using light gauge steel in the building process. Proudly Australian owned, supplied and manufactured, Dynamic Steel Frame is providing a Lighter. Straighter. Better. way to build.

If you can imagine it, we can build it.

**Capabilities**

Engineering

Manufacturing

**Solutions**

Components

Modular

Pods

Timber framed construction

**Products**

Apartment Construction

Commercial Buildings

Engineering Construction/Infrastructure

House Construction

Public Building Construction

**Key Projects**

Victorian Quarantine Station

Morwell Government Hub

## Ecoliv Buildings

[ecoliv.com.au](https://ecoliv.com.au/)

Ashley Beaumont, Director

[ashley@ecoliv.com.au](mailto:ashley@ecoliv.com.au)

+61 3 5672 5196

1114 Bass Highway, The Gurdies VIC 3984

**About**

Founded in 2008, Ecoliv Buildings specialises in creating prefabricated modular spaces using renewable materials and energy-efficient designs to minimise environmental impact. Based in Victoria, and delivering buildings across Australia, the company has earned recognition for its sustainable practices, receiving numerous awards for energy efficiency and innovation.

Ecoliv's holistic approach extends beyond construction; it encompasses a regenerative approach to ensuring that each commercial or residential building is self-sustaining and significantly reduces ongoing operational costs. B Corp and Climate Active accredited, Ecoliv's business operations align with key visions of social procurement, local jobs first, environmental stewardship, sustainable investment and development, healthy lifestyle, and adopting technology and renewable energy use.

With a profound respect for the planet, Ecoliv utilises innovative design principles to create buildings that are not only beautiful but also have minimal carbon emissions over their life cycle. Ecoliv's new EcoGeneration range represents a pioneering leap in prefab modular construction by going beyond carbon zero to achieve carbon positive status.

The EcoHub off-grid construction facility further represents a step forward in reducing environmental impacts and enhancing material recycling and reuse. Through a blend of cutting-edge technology, sustainable practices, and a customer-centric approach, Ecoliv Buildings is setting new standards in prefab modular construction, making it an industry leader.

**Capabilities**

Architecture

Assembly

Engineering

Manufacturing

Project Management

**Solutions**

Modular

Pods

Timber framed construction

**Products**

Commercial Buildings

House Construction

Public Building Construction

**Key Projects**

Residential buildings (single and two storey)

Pre-designed and custom designed

Off-grid remote buildings

Luxury accommodation EcoHuts

Commercial buildings

Retail spaces

Amenity buildings

Social housing

Secondary dwellings

## Fairweather Homes

[fairweatherhomes.com.au](https://fairweatherhomes.com.au/)

Paul Adams, Owner

[info@fairweatherhomes.com.au](mailto:info@fairweatherhomes.com.au)

+61 3 9663 2228

Level 8, 180 Russell Street, Melbourne VIC 3000

**About**

Fairweather Homes facilitates the delivery of sustainable architect designed timber buildings utilising modern manufacturing methods to deliver a product that accelerates the builder’s on-site construction speed, controls cost, reduces waste, improves quality and provides a carefully considered site and climate responsive design.

Fairweather Homes works with architects and fabricators to create customised designs to suit the client's needs, site and budget. Prefabricated elements are manufactured and delivered to site for the builder to install.

Fairweather Homes was conceived in the 1980's under the stewardship of visionary architect the late John Baird and has been involved in the delivery of numerous homes, small commercial, government and educational buildings throughout Australia and overseas.

**Capabilities**

Architecture

Manufacturing

Project Management

**Solutions**

Components

Hybrid building systems

Modular

Panelised building systems

Timber framed construction

**Products**

Apartment Construction

Commercial Buildings

House Construction

**Key Projects**

Numerous dwellings throughout Australia

## Fleetwood Australia

[fleetwood.com.au](https://www.fleetwood.com.au/)

Terry Bagas, Construction Manager

[terryb@fleetwood.com.au](mailto:terryb@fleetwood.com.au)

+61 408 519 248

99 Studley Street, Derrimut VIC 3026

**About**

With over six decades in the industry, we stand as pioneers, celebrated for our dedication to innovation, quality, and reliability. Our vast range of services covers the entire lifecycle of modern modular solutions, including design, manufacturing, civil site work, transportation, installation, and beyond, to refurbishment, maintenance and storage.

Our expertise spans both private and public sectors, delivering diverse projects across education, defence, commercial, government, custodial, health, residential, tourism and mining sectors. Our collaborative approach ensures tailored, high-quality outcomes for every client.

**Capabilities**

Architecture

Assembly

Engineering

Manufacturing

Project Management

**Solutions**

Hybrid building systems

Modular

Panelised building systems

Pods

**Products**

Apartment Construction

Commercial Buildings

Engineering Construction/Infrastructure

House Construction

Public Building Construction

**Key Projects**

In 2023 we took out the following awards at the Modular Building Institute:

Best Permanent Modular Education over 10,000 square feet (Mackenzie State Special School) – Winner

Best Permanent Special Application over 10,000 square feet (Sydney International Speedway) – Winner

Honourable Mention – Permanent Modular Assembly (Albert Park Pavilion) – Winner

Honourable Mention – Permanent Correctional (Corrections Victoria Prison Infill Expansion) – Winner

In addition we are involved on the following Government MMC Panels:

VSBA – Department of Education and Training Relocatable Building Program

Q Build Panel Contract – Queensland

Department of Education and Training Preferred Contract Queensland

NSW MMC Taskforce

## FormFlow

[formflow.net.au](https://formflow.net.au/)

Matthew Dingle, Managing Director and Founder

[mdingle@formflow.net.au](mailto:mdingle@formflow.net.au)

+61 408 147 406

24-26 Seabright Street, North Shore VIC 3214

**About**

FormFlow is a modular building company, established in 2016. Since commercialising and licensing our world first metal forming process, we have developed a suite of building products, processes and systems that has allowed us to rapidly expand into the development and manufacturing of both commercial and residential modular buildings. We promote our buildings under the FormFlow Living brand.

Our highly capable team of diverse and experienced personnel has strong links to Deakin University and other development partners. Our experienced engineers, architectural designers, project managers, property developers, administrators, production staff and tradespeople can take a project from initial concept stage right through to completion. We believe in collaborating with leaders who are experts in their field to bring outstanding products to the market.

We have been laying the foundations for a building revolution since 2016. Our decentralised manufacturing model represents a comprehensive and scalable solution to the housing crisis, targeting every aspect of the value chain from world first building technologies to a unique commercial delivery model. We intend to leave a legacy of affordable, sustainable housing for future generations.

**Capabilities**

Architecture

Assembly

Engineering

Manufacturing

Project Management

**Solutions**

Modular

Pods

**Products**

Apartment Construction

Commercial Buildings

House Construction

Public Building Construction

**Key Projects**

Samaritan House independent living units

Cobargo innovation and retail hub

Skenes Creek camp ground amenities and caretaker residence

Portarlington House

Ceres House

Mount Blackwood House

Batesford House

## Grove Group

[grovegroup.com.au](https://grovegroup.com.au/)

Brenton Grove, Chief Executive Officer

[brenton@grovegroup.com.au](mailto:brenton@grovegroup.com.au)

+61 400 998 878

5 Mega Rise, Pakenham VIC 3810

**About**

Grove Group is a commercial modular and relocatable builder. We play a head contractor role across all aspects of design, manufacture, delivery, installation and complexing to completion of educational, health and corrective services projects.

Grove Group also specialises in the hire and manufacture of temporary site amenity facilities.

**Capabilities**

Manufacturing

Solutions

Modular

**Products**

Commercial Buildings

Engineering Construction/Infrastructure

House Construction

Public Building Construction

**Key Projects**

Victorian School Building Authority Modular Building Educational Programs, as follows:

* + Relocatable Building Program
  + Kinder Building Program
  + Kids on School Sites Program

Federal Government Quarantine Facilities in Melbourne and Perth Accommodation and Administrative facilities

Department of Health and Human Services Womens Refuge Centers located in Morwell and Werribee

Department of Health and Human Services Modular Building works for the Sunshine Hospital Mental Health facility

## Harwyn

[harwyn.com.au](https://harwyn.com.au/)

Jason Fremder, Chief Executive Officer

[jason@harwyn.com.au](mailto:jason@harwyn.com.au)

1300 427 996

132 Bangholme Road, Dandenong South VIC 3175

**About**

Harwyn is an award-wining, leading manufacturer and supplier of high-quality prefabricated buildings for schools throughout Australia. We provide a range of education spaces from small, one-on-one teaching pods, to classrooms, stem labs, admin rooms, recital halls and double-story, multi-use blocks.

Our proprietary manufacturing and installation processes result in typically zero defects on handover, and ensure both cost and timeline certainty for our customers. We have built-up an unmatched industry reputation and have worked with many of the most highly regarded schools around the country. With an average lead time of 12 weeks, and often able to install over a single weekend for minimal disruption, we have become the go-to choice for schools in need of cutting-edge, architecturally designed, extra space.

All of our buildings are fully Australian-made at our Dandenong facility in Victoria and are designed by our highly experienced in-house architects.

**Capabilities**

Architecture

Manufacturing

**Solutions**

Modular

Pods

**Products**

Commercial Buildings

**Key Projects**

Presbyterian Ladies College

St Michaels Grammar

Yarra Valley Grammar

St Peters College

Camberwell Grammar

Camberwell Girls Grammar

Trinity Grammar School

Southern Cross Grammar

Lauriston Girls School

Ruyton Girls School

Cornish College

Tintern Grammar

Good Shepherd Lutheran Primary School

Gilson College

Bacchus Marsh Grammar

Mentone Grammar

Kingswood College

Lowther Hall Anglican Grammar

Huntingtower School

Kilvington Grammar

## HUCX

[hucx.co](https://www.hucx.co/)

Matt Andrews, Director

[matt@hucx.co](mailto:matt@hucx.co)

+61 400 990 131

10 Mentay Way, Mitchell Park Ballarat VIC 3355

**About**

HUCX manufactures panelised prefab buildings that exceed the highest energy and environmental standards. The HUCX panel building system can accommodate any design and is assembled onsite.

Suitable for units, flats, studios, townhouses, low-level apartments and homes.

**Capabilities**

Engineering

Manufacturing

**Solutions**

Panelised building systems

Pods

**Products**

Commercial Buildings

House Construction

**Key Projects**

Geelong Port Control Tower for Spirit of Tasmania

## iBuild Building Solutions

[i-build.com.au](https://i-build.com.au/)

Michael Zeng, Director and Chief Operation Officer

[michael@i-build.com.au](mailto:michael@i-build.com.au)

+61 407 609 888

7/1 Culverlands Street, Heidelberg West VIC 3081

**About**

Our modular construction expertise extends across the entire spectrum of construction processes from concept design to completion, covering residential, commercial, or public housing sections and delivering comprehensive solutions tailored to each unique project.

1. Design and BIM Management
2. Prefabrication
3. On-site Installation
4. Completion

Across all builds, our integrated approach ensures seamless processes from start to finish, delivering sustainable modular projects that enrich communities for years to come.

**Capabilities**

Architecture

Assembly

Engineering

Manufacturing

Project Management

**Solutions**

Components

Hybrid building systems

Modular

Panelised building systems

Pods

Timber framed construction

**Products**

Apartment Construction

Commercial Buildings

Engineering Construction/Infrastructure

House Construction

Public Building Construction

**Key Projects**

Recent completed projects:

Reservoir: Fully finished 3D modular train station buildings

Ballarat: 3D modular aged care buildings

Toward Home Brighton East: Fully finished 3D modular project

Seaford Railway Depot: Fully finished 3D building

Export: Prefabricated flatpack build material exported to Western Africa for residential village construction, fully funded by the German government

Currently delivering projects:

Australia: Over 100 residential prefabricated flatpack residential builds delivered to all states in Australia

Export: Prefabricated flatpack build material exported to Malaysia for Royal Palace extension project, fully funded by the Malaysian government

Export: Prefabricated flatpack build material exported to Pacific Islands for residential housing construction

## JMB Modular Buildings

[jmbmodularbuildings.com.au](https://www.jmbmodularbuildings.com.au/)

James Briggs, Managing Director

[james@jmbmodularbuildings.com.au](mailto:james@jmbmodularbuildings.com.au)

+61 3 5895 0105

130 Mitchell Road, Kialla West VIC 3631

**About**

JMB Modular Buildings have been in the construction industry for 15 years, having recently evolved into the prefabricated construction/modular space.

We have a reputation for our innovative building knowledge and design, specialising in volumetric modular projects, domestic and commercial. A registered builder, we can see projects through from concept to completion.

**Capabilities**

Architecture

Assembly

Engineering

Manufacturing

Project Management

**Solutions**

Components

Hybrid building systems

Modular

Panelised building systems

Pods

**Products**

Apartment Construction

Commercial Buildings

Engineering Construction/Infrastructure

House Construction

Public Building Construction

**Key Projects**

Modular guardhouses at Tullamarine Airport Manufactured and installed

Multiple modular units for private developer designed Manufactured and installed

One bed modules for accommodation provider designed Manufactured and installed

Second level module addition to office of transport business Manufactured and installed

3 level architectural modular home that came runner up for 'Offsite Construction Project of the Year' in 2019 Australian Construction Awards Designed, manufactured and installed

## Modscape

[modscape.com.au](https://www.modscape.com.au/)

Josh Chaplin, New Business Director

[joshc@modscape.com.au](mailto:joshc@modscape.com.au)

+61 3 9316 6000

112-120 Global Avenue, Essendon Fields VIC 3041

**About**

Modscape is an Australian owned and operated company. We utilise the benefits of offsite construction to create architecturally designed, innovative, and sustainable buildings. Our approach harnesses the latest in manufacturing technology to ensure precision, durability and a significantly reduced carbon footprint.

Since 2006, we've worked with industry leaders across residential, education, health and aged care, commercial, community, hotels and accommodation and infrastructure sectors. Each Modscape project is the result of a unique and proven approach, demonstrated across more than 600 completed works.

**Capabilities**

Architecture

Assembly

Manufacturing

Project Management

**Solutions**

Hybrid building systems

Modular

Panelised building systems

Timber framed construction

**Products**

Apartment Construction

Commercial Buildings

Engineering Construction/Infrastructure

House Construction

Public Building Construction

**Key Projects**

Northern Hospital, Epping

McKellar Mental Health & Wellbeing Centre, Geelong

Regional AOD Residential Facility, Corio

Regional AOD Residential Facility, Wangaratta

Regional AOD Residential Facility, Traralgon

Morwell TAFE, Gippsland

Accommodation at Curlews Golf Club

## Prebuilt

[prebuilt.com.au](https://www.prebuilt.com.au/)

Malcolm Batten, Chief Executive Officer

[mal.batten@prebuilt.com.au](mailto:mal.batten@prebuilt.com.au)

+61 3 9761 5544

33 Garden Street, Kilsyth VIC 3137

**About**

Prebuilt are leading architecturally designed modular builders, delivering residential and commercial projects across Australia since 2003.

Prebuilt's capabilities span across design (architectural, structural and interior), documentation, building administration, project management, engineering and construction. We understand the importance of good design and are able to seamlessly work with our clients and their architects to ensure the design integrity of the building is maintained while also maximising the benefits of prefabricated construction.

**Capabilities**

Architecture

Assembly

Engineering

Manufacturing

Project Management

**Solutions**

Hybrid building systems

Modular

**Products**

Apartment Construction

Commercial Buildings

House Construction

Public Building Construction

**Key Projects**

VSBA Permanent Modular Education Buildings

Caulfield Grammar School Buildings – Malvern, Caulfield and Wheelers Hill campuses

Rich River Golf Club Hotel Accommodation

Mt Buller Accommodation

Thomas Embling Hospital

Display Suites/ Sales Centres – Lendlease, Mirvac, Stockland and Riverlee Group

Department of Defence – RAAF Pilot Accommodation

Department of Transport – New Train Stations for Level Crossing Removal Projects

## Rendine Constructions

[modularity.com.au](https://www.modularity.com.au/)

James Heffernan, General Manager Modularity by Rendine

[james.heffernan@rendine.com.au](mailto:james.heffernan@rendine.com.au)

+61 432 369 559

18-30 Point Henry Road, Moolap VIC 3224

**About**

Modularity by Rendine Constructions is no ordinary commercial construction. Our aim is to deliver extraordinary construction every time.

Our proprietary modular construction system delivers fully integrated, bespoke solutions much faster than conventional construction can achieve. Backed by 50 years of expertise in commercial construction, we build innovation and precision into every project. There is nothing more important to us than understanding your vision and needs. We ask questions, and we listen. Then, utilising architect-led design, we create a fully bespoke solution with cost certainty and production milestones locked in.

With Modularity, there are no surprises. We work with integrity and take care of the little details, because that's what makes the biggest difference to you.

**Capabilities**

Manufacturing

Project Management

**Solutions**

Modular

**Products**

Apartment Construction

Commercial Buildings

Engineering Construction/Infrastructure

House Construction

Public Building Construction

**Key Projects**

Avondale Primary School

Lalor East Primary School

Rollins Primary School

Hume Reserve Soccer Pavilion

Sunkin Display Suite Highett

Koss Movelle Kindergarten

Pedrina Park Sports Hub Pavilion

Pettys Reserve Sports Pavilion

Gen Fyansford

Lucknow Kindergarten

## Swanbuild

[swanbuild.com.au](https://www.swanbuild.com.au/)

Craig Perryman, Director

[craig@swanbuild.com.au](mailto:craig@swanbuild.com.au)

+61 437 700 858

45 Fairview Road, Kangaroo Flat VIC 3555

**About**

Swanbuild offers a range of modular home designs, including single-story and multi-story options, to suit different preferences and needs. The homes are constructed off-site in a factory-controlled environment and then transported to the desired location for assembly. Our Clients have the option to customise their modular homes according to their specific requirements, preferences, and budget. Swanbuild provides flexibility in floor plans, interior finishes, fixtures, and fittings to tailor the home to individual tastes.

Swanbuild emphasises sustainable building practices, including energy-efficient design, the use of eco-friendly materials, and waste reduction measures. The homes are designed to minimize environmental impact while maximizing energy efficiency and comfort for occupants. Our company prides itself on delivering high-quality homes built to Australian standards. Swanbuild maintains rigorous quality control processes throughout the construction process to ensure the durability, safety, and longevity of their homes.

Swanbuild offers comprehensive customer support services to guide clients through the entire home-building process, from initial consultation and design to construction, delivery, and after-sales service.

The team of experts assists customers at every step to ensure a smooth and satisfying experience. Swanbuild operates display villages where potential customers can view the range of home designs firsthand and gather inspiration for their own projects. These display villages showcase different styles, layouts, and features to help clients visualise their dream home.

**Capabilities**

Manufacturing

**Solutions**

Modular

Timber framed construction

**Products**

Commercial Buildings

House Construction

**Key Projects**

St Peter's Primary School

St Francis of the Fields Primary School

St Anthony's School

Sienna Catholic Primary School Stage 1B

Sienna Catholic Primary School

Mother Teresa Primary School

Great Ryrie Primary School

George St Primary School

Cobram Secondary College

Ballarat High School

Ararat West Primary School

Many other projects have been completed for residential clients as well

And counting!

## SYNC

[sync.industries](https://sync.industries/)

Chris Ong, Commercial Director

[info@sync.industries](mailto:info@sync.industries)

+61 3 8329 4111

55 Leakes Road, Laverton North VIC 3026

**About**

SYNC advances manufacturing to change the way the world builds by fabricating integrated, cleaner, and more reliable construction solutions.

Since 2013, SYNC has been setting the benchmark for high quality, prefabricated bathrooms built off-site in Australia. By integrating innovative prefabrication and digital design technologies we help improve the efficiency, quality and safety of construction industry-wide.

Working collaboratively with architects, builders, plumbers and clients we create innovative and beautiful living environments from our purpose built manufacturing facility in Melbourne. SYNC pods can be specified for any development including luxury boutique apartments, healthcare centres, hospitals, hotels, aged care, and student accommodation.

**Capabilities**

Assembly

Engineering

Manufacturing

Project Management

**Solutions**

Pods

**Products**

Apartment Construction

Commercial Buildings

House Construction

Public Building Construction

**Key Projects**

Nine Willoughby, NSW

Queen Victoria Market Munro Build-To-Rent Tower, Victoria

Metlifecare, New Zealand

Jewish Care, Victoria

Iglu Franklin Student Accommodation, Victoria

Meriton Suites King St, Victoria

Midlands Hospital, Western Australia

## Timbertruss

[timbertruss.com.au](https://www.timbertruss.com.au/)

Mark McDonald, Chief Executive Officer

[markmcd@timbertruss.com.au](mailto:markmcd@timbertruss.com.au)

+61 3 5244 8400

40‑60 O’Briens Road, Corio VIC 3214

**About**

Timbertruss is proudly part of Bowens Timber and Hardware Group and is one of Australia’s leading prefab manufacturers, specialising in the supply of roof trusses, wall frames, Posi Struts, cassette floor panels and pre‑cladded products.

Timbertruss prides itself on safety, quality, innovation, efficiency, and reliability. This has resulted in Timbertruss becoming the prefabricated manufacturer of choice for the building industry throughout Australia and helping families realise their home ownership dreams.

Beginning with roof trusses in 1989, Timbertruss has a proven track record throughout Victoria and Queensland with manufacturing facilities across Melbourne, Geelong and Brisbane. In 2011, Timbertruss joined Bowens, a family‑owned and operated timber and hardware supplier since 1894. Timbertruss is now the largest prefabricated supplier in Australia and continues to innovate and grow across the building industry.

Timbertruss invests in its people, who are the best at what they do. Our dedicated people are experienced in assisting builders to achieve the best possible prefabricated solutions, utilising their diverse skill sets to ensure the highest quality outcome for every customer.

**Capabilities**

Manufacturing

**Solutions**

Components

Hybrid building systems

Panelised building systems

Timber framed construction

**Products**

Apartment Construction

Commercial Buildings

House Construction

Public Building Construction

**Key Projects**

Residential builders

## Timber Building Systems

[tbsaus.com.au](https://www.tbsaus.com.au/)

Tim Newman, General Manager

[info@tbsaus.com.au](mailto:info@tbsaus.com.au)

+61 3 8710 6941

PO Box 4374, Dandenong South VIC 3163

**About**

Timber Building Systems has developed a revolutionary post tensioned building system for modern construction methods destined for multi-level townhouses, apartments, social housing, schools, hotels and commercial buildings.

Our patented building assembly system provides wood-based integrated flat pack panels that include structural as well as plumbing and electrical service elements.

**Capabilities**

Assembly

Engineering

Manufacturing

**Solutions**

Modular

Panelised building systems

**Products**

Apartment Construction

Commercial Buildings

Public Building Construction

**Key Projects**

Henley Ready Built Townhomes – Multistory townhomes located in the northern and southeastern suburbs of Melbourne

Double and single story classroom and facilities buildings – Oran Park Public School, NSW

Administration and Facilities annex – Mitcham Primary School, South Australia

Meyer Timber office building – Yatala, Queensland

3, 4 and 5 story Social Housing Apartment buildings – Kāinga Ora, Auckland, New Zealand

## WI Building Systems

[wibs.com.au](https://www.wibs.com.au/)

Waleed Ibrahim, Director/ Chief Executive Officer

[wally@wibuildingservices.com.au](mailto:wally@wibuildingservices.com.au)

+61 3 9303 7879

93-95 Yellowbox Drive, Cragieburn VIC 3064

**About**

WI Building Systems can deliver public building construction, engineering construction/infrastructure (small to medium) and small commercial building projects.

**Capabilities**

Assembly

Engineering

Manufacturing

Project Management

**Solutions**

Modular

**Products**

Commercial Buildings

Engineering Construction/Infrastructure

Public Building Construction

**Key Projects**

Siemens (Auckland): 7 Backup Datahalls for the DCI Data Centers AKL02 project

Moonee Valley City Council: JA Fullarton change rooms, multi-purpose facilities (pictured)

Multiple sales offices across Australia

Switchrooms across Australia

Manningham City Council: Change rooms, multi-purpose facilities

Banyule City Council: Offices and commercial kitchen

# Case Studies

## Mental Health Beds Expansion Program – Sunshine Hospital

The Victorian Health Building Authority recently completed the construction of 120 new acute mental health beds across four facilities in metropolitan Melbourne and in Geelong. Three of those facilities were constructed utilising modular construction, including the new Sunshine Health and Wellbeing Centre at the Sunshine Hospital.

Built using a prefabricated construction solution, the new two-storey facility includes 336 structural modules, with the centre’s façade and internal fit out undertaken on site.

Featuring treatment and multi-purpose rooms, staff and family lounge, internal courtyards and enclosed garden areas, the new centre will provide more than 18,900 days of care, enabling an estimated 1,153 more locals to access vital mental health services every year, in a safe, friendly and healing environment.

Delivered in response to a key recommendation from the Royal Commission into Victoria’s Mental Health System, the facility will reduce pressure on the Sunshine Hospital’s emergency department, delivering inpatient acute mental health services in a contemporary, safe, and high-quality hospital setting.

## Roxburgh Park Primary School Kindergarten

The Victorian School Building Authority (VSBA) is partnering with early learning providers and local councils on a significant kindergarten-building program.

Prefabricated construction offers an efficient solution for delivering quality outcomes in short timeframes. With templated floorplans, the building designs have the flexibility to accommodate specialist areas such as maternal and child health facilities.

The four-room Roxburgh Park Primary School Kindergarten used modular construction to meet required delivery timelines, while minimising disruption to the school. Design began in April 2023, with construction starting in August 2023 and completed by the end of the year – in time to welcome 132 children for Term 1 2024.

The VSBA is now deploying prefabricated construction technology to deliver learning facilities to Victorian children in both schools and kindergartens. Over 100 modular school and kindergarten buildings have been delivered since 2017.

## Affordable regional housing

Prefabricated construction allows for the production of homes that can be constructed quickly, are easily transported and are placed permanently on vacant land in areas of high demand. This provides an innovative solution to increasing social housing supply – particularly in regional areas.

Affordable housing provider Haven Home Safe is utilising prefabricated construction to produce 25 sustainable, cost-effective and high-quality dwellings in Horsham. The homes are being produced by ARKit in their warehouse in Sunshine. Once completed, they will be transported to Horsham to house up to 47 people on the Victorian Housing Register.

The homes will be modern, energy-efficient, and include heat pump hot water services – making them cheaper to cool in summer and heat in winter and more comfortable all year round.

Funded by Homes Victoria under the $5.3 billion Big Housing Build, the development will help to alleviate the housing crisis in the region.

# Department of Jobs, Skills, Industry and Regions

## Victorian Government Metropolitan offices

**Bundoora**Northern Metropolitan Region  
University Hills Suite 16  
Level 1, 20 Enterprise Drive  
Bundoora VIC 3083  
T (+61 3) 9935 0600  
E [information.northmetro@ecodev.vic.gov.au](mailto:information.northmetro@ecodev.vic.gov.au)

**Dandenong**Southern Metropolitan Region  
Level 6, 165-169 Thomas Street  
Dandenong VIC 3175  
T (+61 3) 9938 0100  
E [information.southmetro@ecodev.vic.gov.au](mailto:information.southmetro@ecodev.vic.gov.au)

**Melbourne**121 Exhibition Street  
Melbourne VIC 3000 Australia  
T (+613) 9651 9999  
E [advanced.manufacturing@ecodev.vic.gov.au](mailto:advanced.manufacturing@ecodev.vic.gov.au)

## Victorian Government Regional offices

**Ballarat**  
Ballarat GovHub  
300-304 Mair Street  
Ballarat VIC 3350  
T 1800 878 981  
E information.ballarat@rdv.vic.gov.au

**Bendigo**  
Galkangu – Bendigo GovHub  
195-229 Lyttleton Terrace  
Bendigo VIC 3550  
T 1800 950 146   
E [information.loddonmallee@rdv.vic.gov.au](mailto:information.loddonmallee@rdv.vic.gov.au)

**Geelong**   
Federal Mills Precinct  
33 Mackey Street  
North Geelong VIC 3215  
T 1800 950 145  
E [information.geelong@rdv.vic.gov.au](mailto:information.geelong@rdv.vic.gov.au)

**Gippsland**   
Latrobe Valley GovHub  
65 Church Street  
Morwell VIC 3840  
T 1800 325 217  
E [information.gippsland@rdv.vic.gov.au](mailto:information.gippsland@rdv.vic.gov.au)

**Mildura**   
Cnr. Koorlong Ave and 11th Street  
308-390 Koorlong Ave  
Irymple VIC 3498  
T 1800 950 146  
E [information.loddonmallee@rdv.vic.gov.au](mailto:information.loddonmallee@rdv.vic.gov.au)

**Portland**   
13A Richmond Street  
Portland VIC 3305  
T 03 9623 1300  
E [information.portland@rdv.vic.gov.au](mailto:information.portland@rdv.vic.gov.au)

**Shepparton**   
409-415 Wyndham Street  
Shepparton VIC 3630  
T 1800 878 963  
E [information.hume@rdv.vic.gov.au](mailto:information.hume@rdv.vic.gov.au)

**Wangaratta**  
Wangaratta Government Centre  
1st Floor, 62 Ovens Street  
Wangaratta VIC 3677  
T 1800 878 963  
E [information.hume@rdv.vic.gov.au](mailto:information.hume@rdv.vic.gov.au)

**Warrnambool**   
703-709 Raglan Parade  
(PO Box 105)  
Warrnambool VIC 3280  
T 1800 950 145  
E [information.warrnambool@rdv.vic.gov.au](mailto:information.warrnambool@rdv.vic.gov.au)

**Wodonga**  
111-113 Hume Street  
Wodonga VIC 3690  
T 1800 878 963  
E [information.hume@rdv.vic.gov.au](mailto:information.hume@rdv.vic.gov.au)