

**GROUND FLOOR SCALE 1:50** 



2 bedrooms



1 bathroom

86.35m<sup>2</sup> Internal

**Over Foundation Area** 

90m<sup>2</sup>

- 1 Living Room
- 2 Dining Room
- 3 Kitchen
- 4 Entry
- 5 Bathroom
- 6 Bedroom 1 **7** Bedroom 2
- 8 Courtyard 1
- 9 Courtyard 2
- V Mechanical Heat Recovery Ventilation Unit
- O Oven
- **F** Fridge
- B Built in Robe
- **S** Storage

All drawings, layouts and area calculations are indicative only and are subject to approval by the relevant authorities and alternations due to design development. Drawings are not to be used for construction.

\*Energy savings based on PHPP model, using the climate data for the

# PEOPLE'S



#### Performance

This plan operates using 85%\* less heating energy than if this same plan was built to the NZ Building Code, and here's why. The People's House Collection has been designed and modelled to meet our eHaus Pacific performance standard. Creating a thermal envelope by ensuring there's a continuous layer of insulation that wraps around the building and using high performance joinery, this home is designed to maintain Some active heating or cooling will be required at certain times of the year.

### **Sustainability Story**

Our drive when developing The Peoples House Collection was to not only have a budget certain, energy efficient home, but a home that aligned with our sustainability values

we build. By utilising clever building science and sustainable construction materials, our homes are making a positive partnered with other forward thinking, like-minded suppliers. We have plastic free carpets, water saving taps, low VOC paint and LED lighting, just to name a few. This home is without compromising on good looks and style.

be blown away (just as we were) with what our partners are doing to develop sustainable products.

### Living lighter on the planet

eHaus.co.nz

Because of the way this plan is designed measure the amount of carbon through energy efficiency that this home can be expected to save each year, and we think that's pretty cool.







## Uncompromised and beautifully efficient.

At 90sqm, Series 2.2 is an architecturally designed two-bedroom home ideal for couples or small families seeking a sustainable and efficient lifestyle. Crafted with high-performing materials including SIP panels and a Mechanical Heat Recovery Ventilation (MHRV) system, and with an emphasis on energy efficiency, this home is designed to operate with 85%\* less heating energy than a standard build.

Inside, an open-plan kitchen, dining, and lounge area maximise space, while clever storage solutions — including built-in wardrobes, entry shelving, and a convenient cupboard laundry — keep everything organised. Sloped ceilings throughout provide a sense of space, and the high-performance uPVC windows ensure the interior stays warm, quiet, and naturally lit. With vertical aluminium and timber accent cladding, the clean lines create a modern aesthetic that suits both urban settings and natural surroundings.

This pre-designed plan shortens the time needed to get started on your home and guarantees energy efficiency without compromising on aesthetics.

Series 2.2 is a small home with a big impact – for you and the environment.



## Beautifully efficient architecturally designed plans

The People's House Collection makes living in a beautiful, architecturally designed, energy efficient home a reality. These plans come with budget certainty and offer clever design, style, and a new standard in healthy living.

### Created to respond to its environment and adapt to its inhabitants

This plan is designed and energy modelled using clever building science based around five key principles. Correct placement on your land to capture just the right amount of sun. Superior levels of insulation that are right for your region, even fully insulated foundations. Insulated joinery, reducing heat loss with no condensation. Airtightness, stopping draughts and air leaks and using inhabitants activity as a heat source, saving you money with lower energy costs and creating a very quiet space. Mechanical Heat Recovery Ventilation, silently bringing in fresh filtered air while keeping the warmth inside.



### Designed with a sustainable heart

Everything in The People's House Collection, from wall sizes to sustainably produced products, our on-site waste management and use of resources, has been considered. These homes make a big difference in the way we live, and you can feel good knowing your home is helping the environment with its smaller impact.

## Cleverly planned and priced homes

These plans take away the fear of the unknown when it comes to building a beautifully efficient home. With clear pricing outlined, you can feel at ease knowing that this plan is ready to go. Cleverly optimising the whole space for a fabulous family home and an incredibly high quality fit out.



