## LIGHT GAUGE STEEL







A Dynamic Steel Frame tiny house frame is a clear choice when selecting framing material when considering fire prone areas, termite damage, movement and rust.



Easy to achieve tradesman-like quality with DIY skills. No packing or planing. Walls that are always straight and true.



Light gauge steel is a much lighter product than wood, making it easier to work with to build your tiny home.



Impervious to environmental damage, steel frames are also more rigid, and will not warp, twist, rot, bow or shrink over time.





Call Us (03) 9701 7342 For More Information dynamicsteelframe.com.au





## Tiny houses are low impact on the environment and centred around flexibility and freedom.

Their miniature design is often no bigger than 37 square metres, and typically built on wheels. When building a structure where flexibility and space saving is crucial, there is no better framing option than light gauge steel.

> **Contact the team at Dynamic Steel** Frame today! And turn your tiny house dream into a reality.

## Why Steel for Tiny Houses?

Tiny houses can be built from either timber or metal house frames. While both are viable options, there are significant advantages to choosing a light gauge steel frame over wood, including:





**Light weight** - steel frames are much lighter than timber frames – almost 50% lighter to be precise. If you want to make the most of your weight allowance, a steel frame is the clear choice.







**Durable** - the precise engineering of our frames ensures they aren't affected by the vibrations of transport or movement with shifting ground. The added bonus is that steel doesn't shrink or rot, and termites will never be an issue!



**Recyclable** – steel is a great eco-conscious choice for the construction of your tiny house frame. It is 100% recyclable, does not contribute to deforestation and produces zero waste in fabrication.







