



THE CABIN

OVERVIEW

The cabin represents the pinnacle in luxury outdoor space. A stunning polished red cedar exterior provides a versatile living or work area, where you can enjoy time wrapped in the cocoon of wood, complete with picture-frame views through the huge opening windows. Enjoy the panorama from a bed/sofa or window seat, giving you a blended indoor & outdoor experience; with handmade awning over the decking sheltering you from the elements. The space's versatility means you can bring your ideas to the table and truly make it your own. The perfect cabin to co-exist in stunning outdoor environments, with full off grid capability, it provides its visitors with a warm, inviting ambiance; perfect for unwinding or finding inspiration.



SUSTAINABLE

Core structure 90% recycled materials



INNOVATIVE

Unique design & construction process.



INSPIRING

A luxury environment that creates connection

DIMENSIONS

The Cabin Body 6500*2450 cm

Custom Decking & Awning options available

BESPOKE CABIN CONFIGURATION

As a premium, luxury cabin we can provide tailored configurations specific to your needs. It can be a complete off-grid retreat to a spacious garden room, please contact us to discuss your requirements.

The specification below shows some of the leading features The Cabin can offer.

EXTERNAL FEATURES

- FSC Sourced Red Cedar Exterior
- Various window styles available
- Integrated front awning and decking system to provide extensive, covered outside area
- Roof solar paneling option

INTERNAL FEATURES (TO YOUR SPECIFICATION)

- Kitchen area including cooker, hob and fridge
- Internal WC and Shower Unit
- Wet central heating system inc. underfloor heating and radiators

POWER REQUIREMENTS-TRUE OFF GRID CAPABILITY

At Timeless we are focused on sustainability and innovation. Due to the unique composite construction process The Cabin has exceptional insulation properties, and we have partnered with leading heating system providers to deliver best in class energy efficiency.

The Cabin offers true off grid capability and can be run off Solar, or a V2 load provided from an electric car.

