

The Iron Bark Expander - 2 bedroom



The Iron Bark Expander - 2 bedroom



The Iron Bark – Elevated Tiny Home Living

Building on the popularity of our Expander Range, the all-new 2-bedroom Iron Bark unit takes tiny home living to the next level with luxury, functionality, and thoughtful design.

The Iron Bark includes all the practical features of the Red Gum Expander but elevates them with a long list of upgrades, additional features, and premium finishing touches. With a 37sqm floor plan, easy setup and installation, simple service connections, and the option to mount on a trailer, the Iron Bark delivers exceptional value and the most feature-rich tiny home experience in Australia.

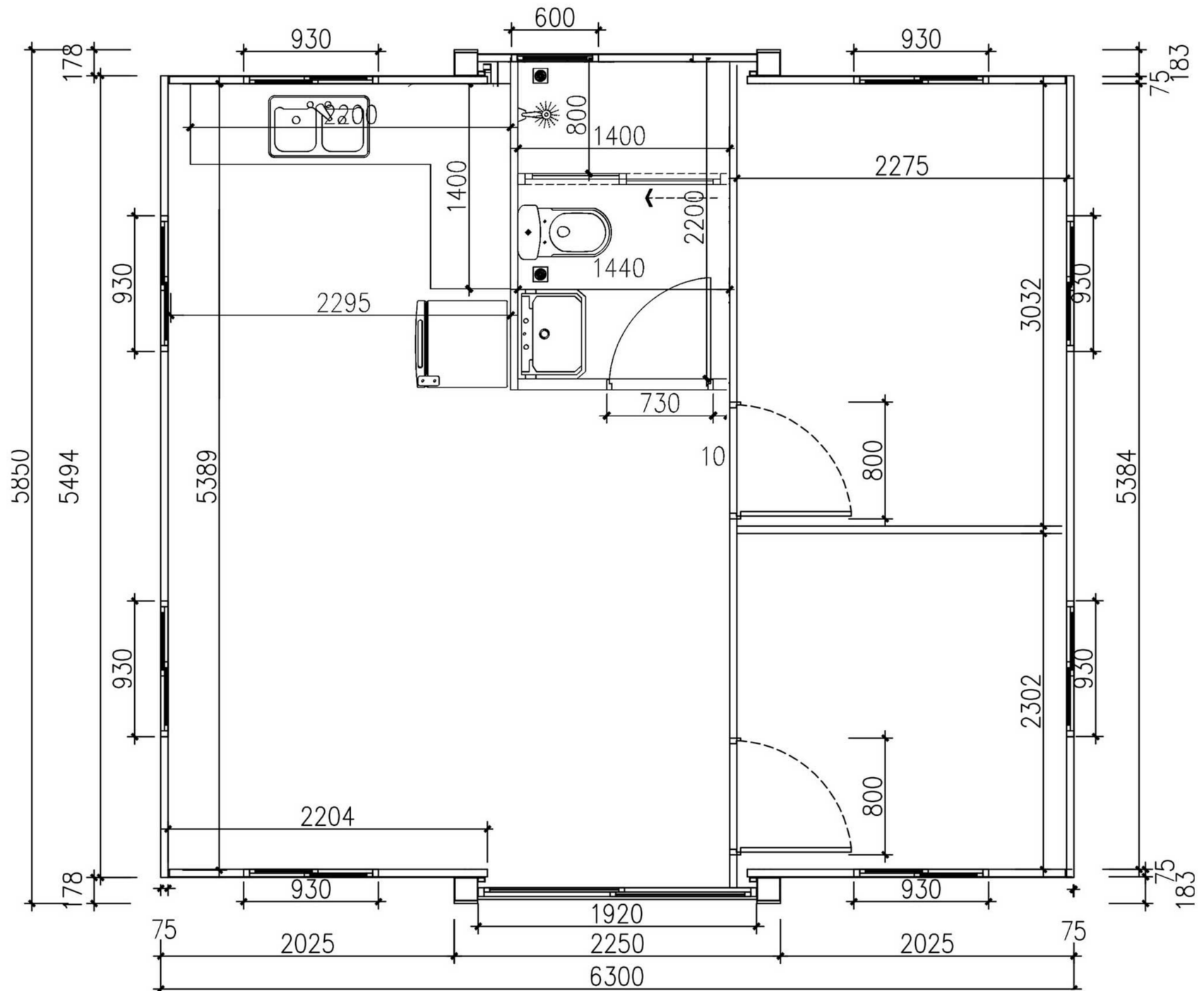
Available nationwide and on display across our network of showrooms, the Iron Bark is the ultimate solution for those seeking high-quality, stylish, and versatile relocatable homes.



- Iron Bark features include:** 75mm cool room panelling - walls and roof • Larger L-shape kitchen/over-head cupboards • Full width shower/glass screen • External cladding (grey woodgrain)
- Overhanging eaves for water run-off • Reinforced front sliding entry doors • Enhanced security/locks
 - Entry door - full width sliding screen/internal • Full-size screens on all windows/external • White external framing highlights • Coloured window frames • Tinted glass throughout • Tap ware/sinks - satin black throughout • Frosted bathroom door • Strengthened kitchen sink with splashback • Plush vinyl flooring • Flush LED downlights • Upgraded electrical board (4 circuits) incl dedicated ext outlets (16a) • Australian Standard – Glass/Plumbing & Electrical (Certified)

Due to continued product improvements, the images shown may vary slightly from the actual product. Decks, pergolas, trailers, furniture etc are not included.

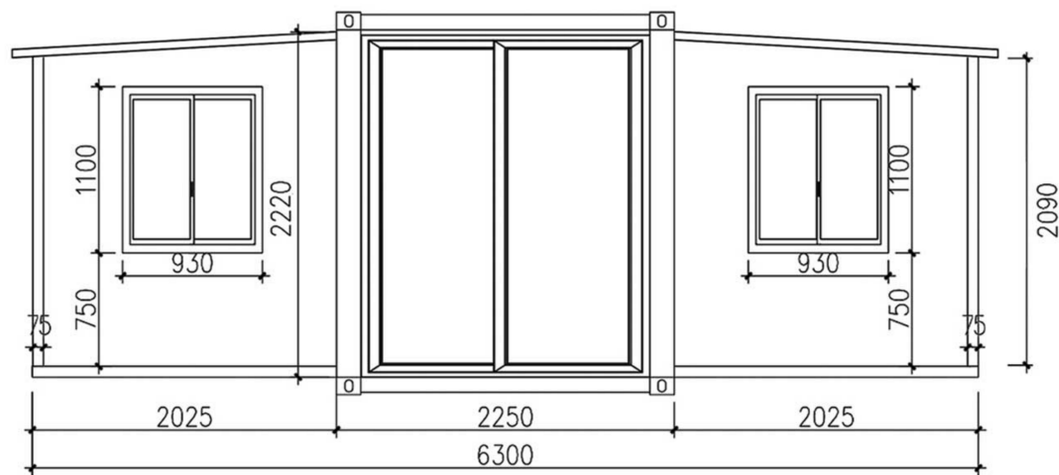
The Iron Bark Expander - 2 bedroom



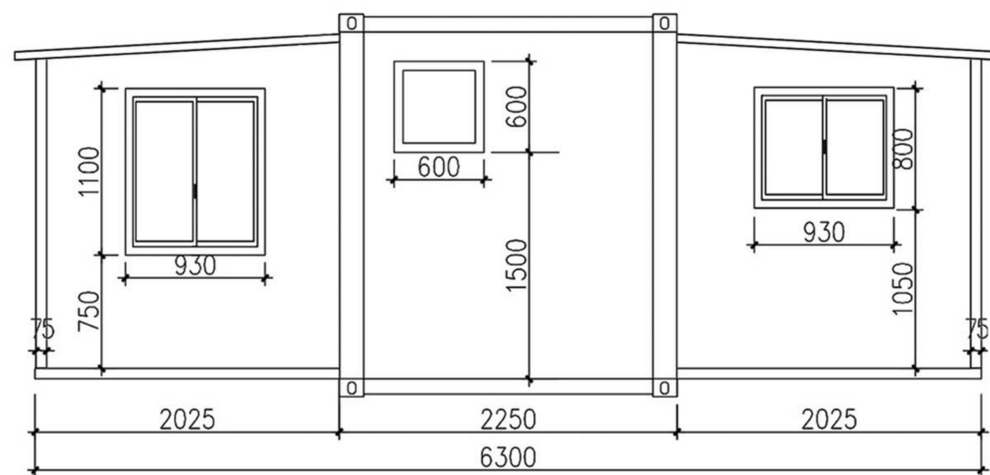
The Iron Bark Expander - 2 bedroom



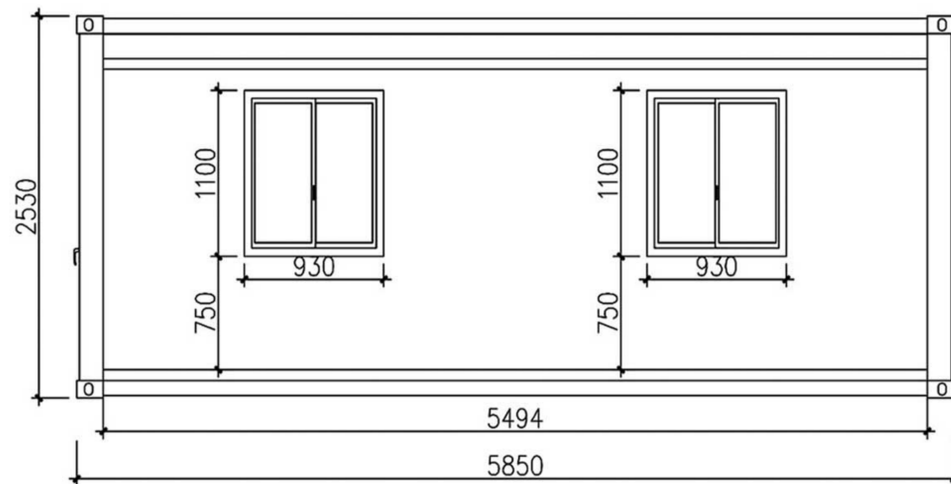
FRONT



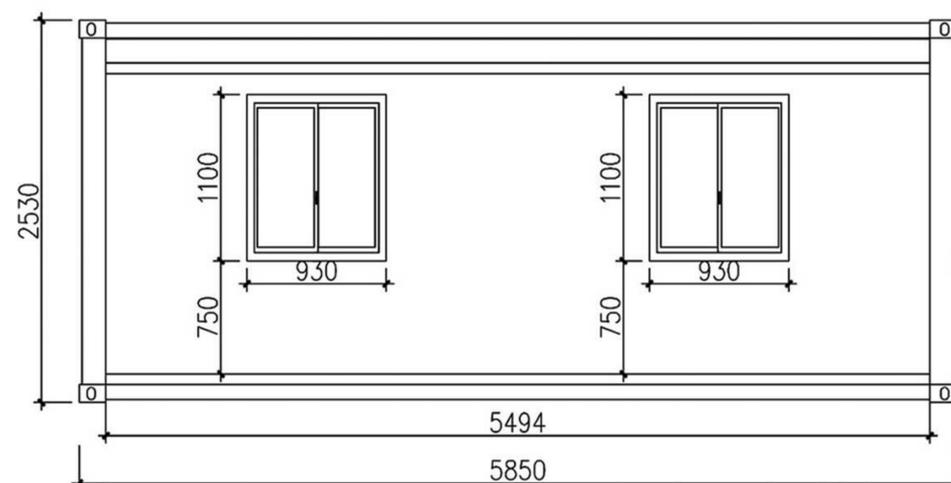
BACK



LEFT



RIGHT



The Iron Bark Expander - 2 bedroom



Footings - Set Out

