

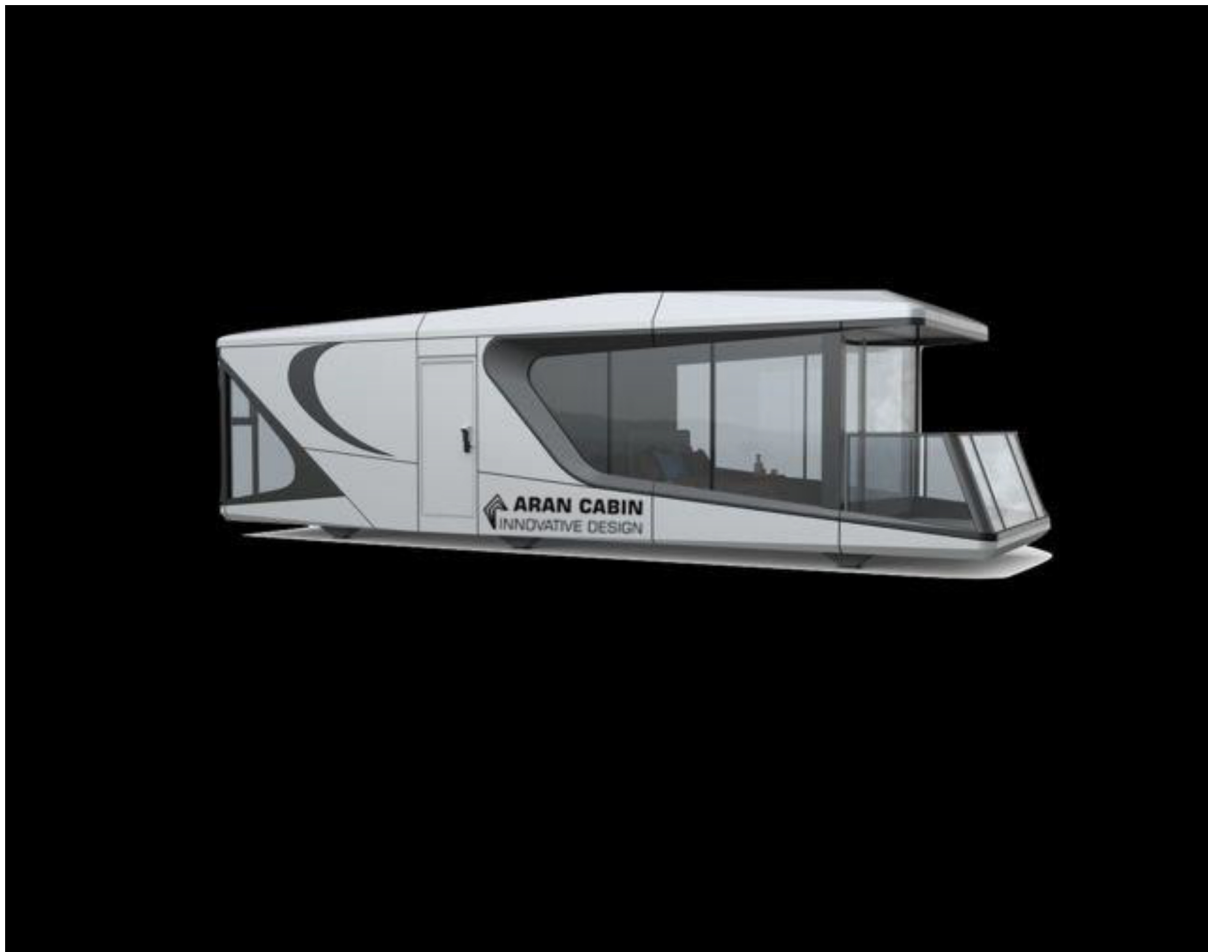
In the realm of digital transformation and virtual innovation, prefabricated homes stand at the forefront of sustainable and net-zero built environments. Among these innovative solutions is Cabin X—a uniquely designed mobile dwelling that merges the best aspects of both futuristic technology and eco-friendly living.

Cabin X is a striking example of modern architecture, resembling a spaceship while offering an impressive 270-degree panoramic view through extensive glazing. This tiny house is equipped with advanced smart technology, aimed at enhancing efficiency, sustainability, and convenience compared to traditional housing options.



The popularity of mobile homes has surged in recent years, with prefabricated designs rapidly gaining momentum. As housing costs continue to rise and the housing crisis persists, we may be witnessing the dawn of a transformative era in residential solutions.

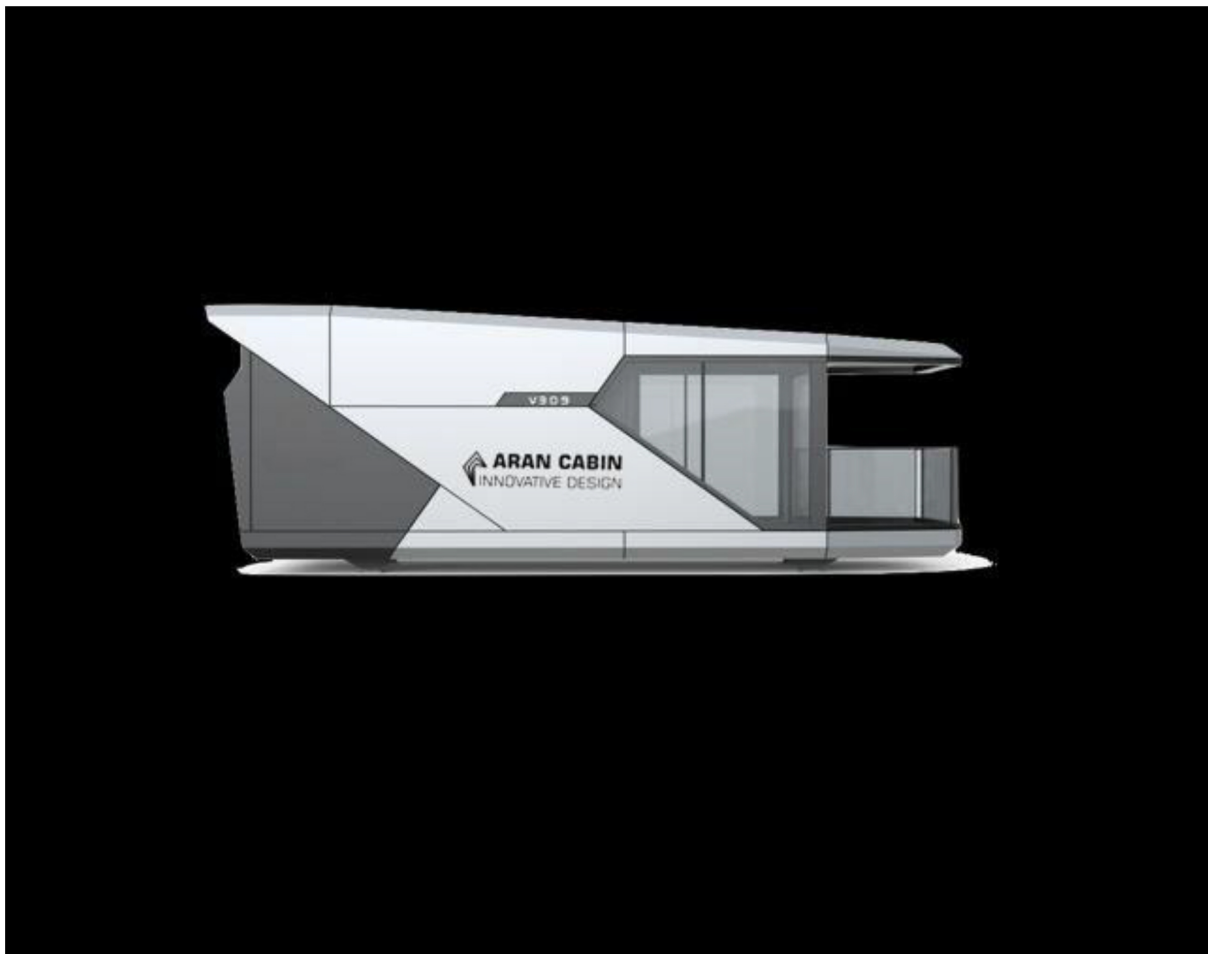
Aran Cabin is committed to leading this change with ambitious plans for modular communities across Australia. Our portfolio includes a range of prefabricated home models, each customizable with various layouts, ensuring both comfort and an optimal living experience. These homes can be established in less than three months with minimal site preparation, prioritizing resource efficiency and durability.



Moreover, Cabin X presents a cost-effective alternative to conventional tiny homes, with the added benefit of mobility. Its design encompasses 38 square meters of thoughtfully arranged living space, echoing the layout of a container home but constructed from a robust steel frame and aluminium panels. The Cabin X measures 11.5 meters in length and 3.3 meters in width, making it a compelling choice against both tiny houses and container homes.

Logistically, Cabin X can be transported to any desired location via flatbed truck and installed within six hours using a crane. This efficient setup requires only minimal land preparation and basic utility connections, making it particularly suitable for ecologically sensitive areas, thereby reducing construction waste and environmental impact.

Once installed, Cabin X is ready for immediate occupancy, embodying a plug-and-play concept that, combined with its futuristic aesthetic and intelligent technology, positions it as a prime example of future living. It is designed to withstand seismic activity of up to level 8 and typhoons of up to level 12, making it ideal for regions prone to such natural events.



Beyond its technical features, Cabin X offers an appealing living experience for couples or small families, complete with a terrace, spacious open-plan living area, kitchen, full bathroom, and a bedroom designed for comfort.

Smart home features include smart door locks, intelligent lighting, an energy-efficient HVAC system, and automated curtains for privacy, all supported by ultra-low-energy thermal insulation for year-round usability.

While Cabin X may resemble a futuristic container, it surpasses traditional models in durability and efficiency while maintaining a comparable level of mobility. Starting at AUD 140,000, Cabin X is not only a beautiful living solution but also more affordable than many basic park model tiny homes.



In conclusion, Cabin X exemplifies the intersection of innovative design and sustainable living, setting a new standard for the future of housing. As we continue to explore the possibilities of prefabricated homes, it is clear that solutions like Cabin X will play a crucial role in addressing the challenges of modern living.



Get Ready for the Future: Proud Partner of CONVR 2024!

Product Range



Model	AP580
Dimensions	5.8*2.25*2.45 (m)
Floor	13m²

40K+GST



Model	AP850
Dimensions	8.5*2.25*2.45 (m)
Floor	19m²

50K+GST



Model	AP1150
Dimensions	11.5*2.25*2.45 (m)
Floor	25m²

60K+GST

Standard Configuration

- *Seismic and wind-resistant steel structure*
- *Aviation aluminum shell*
- *Double-layer tempered hollow glass*
- *Fire-resistance foamed polyurethane layer*
- *Smart control system*
- *Smart door lock*
- *water supply, drainage, electricity supply*



support@arancabin.com.au
www.arancabin.com.au

Aran Cabin offers one-stop service



Location Planning
And Design



Customised CabinX
Production



Freight And
Customs Clearance



On-site Delivery