









One unit with four rooms. Each room has personal ensuite, desk and entry. A perfect remote mine site facility.

-  Designed to meet BCA and other relevant standards
-  Acoustically superior insulation
-  Thermal insulation designed for 5 Star Energy Rating
-  Cyclonic structural design and certifications as required
-  WELS compliant plumbing fittings
-  Robust steel structure
-  Easy to transport, quick to install
-  Flexible in layout and design

FEATURES



EXTERNAL SIZE & TARE WEIGHT	1 x (14630 x 3000 x 2896) at 8000kg approx
EXTERNAL WALL/ROOF FINISH	1.5mm PPG Corten steel pre-painted panel, engineered steel structure conforming to ISO/ASTM
INTERNAL WALL/CEILING FINISH	3 Ply (0.5mm pre-painted steel + 49mm PU (wall) / 69mm PU (ceiling) + 0.5mm pre-painted steel) or 10mm plasterboard optional
INSULATION	Polyurethane (refrigeration panel); Polystyrene or rock wool optional
FLOOR FINISH	28mm Marine Ply substrate with vinyl finish
DOORS	External - 50mm steel Polyurethane core panel door, steel frame Internal - Aluminium frame and core panel door 50mm
WINDOWS	Windows with safety glass and mounting points for shutters
ELECTRICAL & PLUMBING	Rough-in prepared within integral service ducts
OPTIONAL EXTRAS	Electrical fittings: TV, phone and data points; light fittings and GPOs Plumbing: fixtures to bathroom(s) and kitchen; solar HWS Other: styled roofing; cladding; appliances; furniture; A/C; decking; termi mesh; local transport; installation. Other options available.



NOTES
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 Amoveo may amend at its discretion.