



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

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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 OR 12192 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	48MMO3BREN01 Ver: 131008 © Amoveo 2008 Images/plans/specifications are indicative only and subject to confirmation. Amoveo may amend at its discretion.

