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Address:

Lot 1 (#32) James Street, Horseshoe Bend NSW 2320

GC Consulting Job Number:

ER1-T4132_Primary Dwelling

Client Job Number:

YHD-860

Building Type and Function:

Class 1 - New Home

Date:

22/07/2025

Assessment Method and Documentation:

NCC 2022 Volume Two - Amendment One

Compliance with Part H6 Energy Efficiency

Comprehensive Report indicating the final compliance outcome as assessed

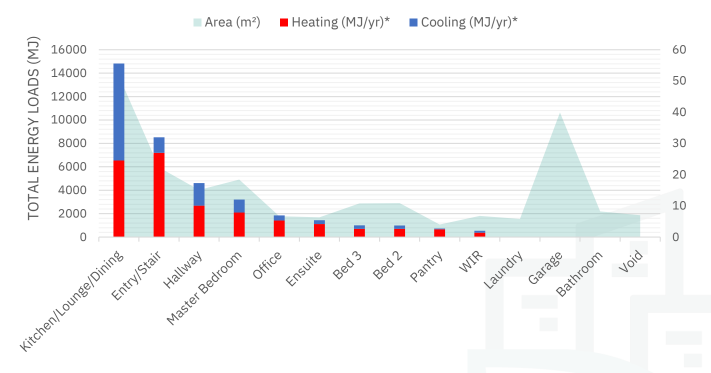
Thermal Performance

| Achieved Rating | | Target Rating | | |
|----------------------------------|----------------|----------------------------------|------------|-----------|
| Total (MJ/m²) Heating (MJ/m²) | 229.4 142.6 | Total (MJ/m²) Heating (MJ/m²) | 60 54.2 | 3.2 Stars |
| Cooling (MJ/m²) | 86.7 | Cooling (MJ/m²) | 41.9 | |

Compliance is achieved when the following conditions are met:

- 1. The heating load must be equal to or lower than the heating load limit.
- 2. The cooling load must be equal to or lower than the cooling load limit.
- 3. The total energy load must be equal to or lower than the total energy limit.

ZONED ENERGY LOAD DISTRIBUTION TOTALS (MJ)





Construction Requirements

External Walls

| Construction | Insulation | Frame | Notes |
|--------------|-----------------|--------------|--------|
| Framed | R2.0 Insulation | Timber Frame | Living |
| Single Brick | None | No Frame | Garage |

Internal Walls

| Construction | Insulation | Notes |
|--------------|-----------------|-------------|
| Stud Frame | R2.0 Insulation | Subfloor |
| Single Brick | None | Garage only |
| Stud Frame | None | Remainder |

Floor/s

| Construction | Underfloor Insulation | Slab Edge Insulation | Notes |
|-------------------------|-----------------------|-------------------------|------------------|
| Concrete Slab-on-Ground | None | None | Ground Floor |
| Framed Suspended | None | N/A | Suspended Floors |

Floor coverings as per drawings/client notes (NatHERS Defaults modelled if not specified)

Ceiling/s

| Construction | Insulation | Notes |
|--------------|-----------------|---------------------------|
| Plasterboard | R4.0 Insulation | Throughout (excl. Garage) |
| Plasterboard | R3.0 Insulation | To the ceiling perimeter |

Roof/s

| Construction | Insulation | Colour |
|--------------|------------|--------|
| Colorbond | None | Dune |

Penetrations

Penetrations

If downlights are installed, they are not required to be IC/IC-F rated

Exhaust fans must be sealed

No ceiling fans modelled



Glazing

Supplier

Bradnams

| Туре | Colour | U-Value | SHGC | Glass | Notes |
|------------------------|--------|---------|------|---------------|-----------------|
| Double-Hung Windows | White | 6.30 | 0.74 | Single Glazed | As per drawings |
| Fixed Windows | White | 6.28 | 0.76 | Single Glazed | As per drawings |
| Sliding Doors | White | 6.19 | 0.74 | Single Glazed | As per drawings |

The U-Value of the supplied product must be equal to or lower than the above nominated values.

A 5% tolerance is permitted to the above nominated SHGC values.

Your NatHERS Certificate may show codes for other suppliers. Suppliers may not have all their windows available in the software.

Contact us if your supplier cannot meet the values above.

Additional Notes





Compliance Option/s

The star rating is based on the design, construction, insulation, and glazing modelled. We run simulations to find a cost-effective outcome for minimum compliance.

Design changes (glazing sizes, colours, etc.) may reduce the upgrade requirements.

Compliance List

All changes listed below are required for minimum compliance.

- Nominate that all downlights are IC/IC-F rated
- Add R2.7 insulation to the Bathroom internal walls
- Add R6.0 insulation throughout the suspended framed floor
- Upgrade the ceiling insulation to R6.0 (excluding Garage)
- Add a reflective wall wrap to all external walls (Class 4 may be required to address condensation requirements)
- Upgrade the external wall insulation to R2.7 (excluding Garage)
- Add an R1.3 reflective blanket to the roof
- Add two ceiling fans to the Kitchen/Living with a minimum diameter of 1800mm
- Add a ceiling fan to the Master Bedroom with a minimum diameter of 1200mm
- Add a ceiling fan to Bed 2, and Bed 3 with a minimum diameter of 1200mm
- Add R2.3 / 50mm insulation under the concrete slab on ground (excluding the Laundry and the Garage)
- Upgrade all windows and glazed doors to thermally broken double glazing + low-e (excl. Garage, Laundry, and Bathroom)
- Add R2.3 insulation to the Entry internal walls adjoining workshop and Garage
- Add R2.7 insulation to the Laundry/Entry, and Entry/Subfloor internal walls
- Upgrade the suspended framed floor to 35mm XCEM AlphaFloor
- Nominate a 25mm XPS core insulated door to the Entry
- Add an R1.3 reflective blanket to the Garage roof
- Add adjustable external shading (blinds, shutters or louvres) to B9, B10, B11, B12



Glazing Values used in this compliance option

| Opening Type | Type of Glass | U-Value | SHGC |
|--------------------------|-----------------------------|---------|------|
| Fixed Windows | TB Double Glazed + Low-E | 1.92 | 0.52 |
| Double-Hung Win- dows | TB Double Glazed + Low-E | 2.0 | 0.49 |
| Sliding Doors | TB Double Glazed + Low-E | 2.12 | 0.47 |

| 7.0 |
|-----|
|-----|

| Target | 54.2 | 41.9 | 60 |
|--------|------|------|------|
| Result | 34.3 | 25.3 | 59.6 |

If you accept the changes above, please send us updated plans with the changes incorporated.



