

ENERGY EFFICIENCY COMPLIANCE STATEMENT



To _____ at BSA Building Surveyors

The following is the Energy Efficiency Compliance Statement for the project described below:

Project Details			
Building Permit Number			
Description			
Address		Postcode	
Municipality			

I certify that the energy efficiency measures listed below as relevant to this project have been installed/provided in accordance with the Building Code of Australia 2022 Volume 2 Part H, ABCB Housing Provisions Part 13, and approved building permit documents:

Building fabric - wall, ceiling and floor insulation rating and installation:		
Roof Insulation		
Type	R Rating	Product Name
Sisalation		
Bulk Type & R Rating		
Wall Insulation		
Type	R Rating	Product Name
Sisalation		
Bulk Type & R Rating		
Floor Insulation		
Type	R Rating	Product Name
Floor insulation		

Tick where installed in accordance with the requirements and building permit documents:

- Building sealing, window and door seals, exhaust fans, vent baffles, light caps etc
- Windows and glazing, construction and installation (see note 1 below)
- Electrical lighting and heating installations (see note 2 below)
- Solar hot water system
- Heat pump hot water system - VEU approved
- Roof collection water tank (min. 5,000L) connected to toilet flushing facilities
- Central heating ducting and piping
- Electric resistance space heating
- Swimming pool / spa heating and pumping

Geelong

Suite 1, 200 Malop Street
Geelong VIC 3220

P 03 5241 2559

Melbourne

Two Melbourne Quarter, 697 Collins Street
Docklands VIC 3008

P 03 9965 7997

E admin@bsabs.com.au

W www.bsabs.com.au

LIABILITY LIMITED BY A SCHEME APPROVED UNDER
PROFESSIONAL STANDARDS LEGISLATION



Member Australian Institute of Building
Surveyors Professional Standards Scheme

This Energy Efficiency Compliance Statement is made by:

Name		Builder Practitioner No.	
Signed		Date	

Notes

1. Windows - the window manufacturer will need to provide written confirmation that the windows supplied comply with
 - a. AS2047 - 2014 Windows in Housing,
 - b. AS1288 - 2021 Glass in Buildings
 - c. The energy rating report / building permit documents.
2. Electrical compliance relates to the number of light fittings, dimmers if applicable and the rating (wattage) of the lights installed, also heating appliance as approved in the building permit documents
A compliance statement from the electrician is also acceptable.