

SUNCOAST BUILDING APPROVALS

Data Sheet for Building Energy Rating System

To enable a BERS Assessment to be carried out, this sheet is to be submitted together with one set of architectural plans involving floor, elevations, window schedule & site plan showing north point.

CLIENT NAME: _____

SITE ADDRESS: _____

ELEMENT OF BUILDING & TYPE OF CONSTRUCTION (Circle appropriate response)

Proposed Items	
Floor System: Concrete slab on ground / Timber / Other _____	
Floor Covering – Bedrooms	Carpet / Tiles / Other _____
Floor Covering – Living	Carpet / Tiles / Other _____
Floor Covering – Kitchen	Carpet / Tiles / Other _____
Floor Covering – Wet Areas	Carpet / Tiles / Other _____
External Walls Brick Veneer / Cladded / Other Or if varied list below	Bulk Insulation R _____ And / or Reflective Foil to all external walls or see below if varied.
North Wall	Bulk Insulation R _____ And / or Reflective Foil NIL
South Wall	Bulk Insulation R _____ And / or Reflective Foil NIL
East Wall	Bulk Insulation R _____ And / or Reflective Foil NIL
West Wall	Bulk Insulation R _____ And / or Reflective Foil NIL
External Wall Colour - Light / Medium / Dark	
Internal Walls Please note if any insulation is proposed to internal walls	Bulk Insulation R _____ And / or Reflective Foil NIL
Ceiling –	Bulk Insulation R _____ And / or Reflective Foil NIL
Roof – Type: Sheet metal / tiles / other _____ Pitch (_____ degrees) Colour - Light / Medium / Dark Roof space – Cavity / None	Bulk Insulation R _____ And / or Reflective Foil NIL
WINDOWS	
Glazing	Single Glazed / Tinted Single Glazed (Light / Medium / Dark) /Other _____
Coverings Curtains / Drapes / Blinds / Nil	

Are ceiling fans to be installed?	Yes / No (If yes specify rooms or nominate on electrical plan)
Are skylights to be fitted?	Yes / No

APPLICANTS SIGNATURE

Date: / /

Tick if being included:

- Outdoor living area 12m² or over
- Outdoor living area insulated to min R1.5
- Ceiling fan min 900mm being installed to outdoor living area
- Solar Panels 1KW or more being installed (not incl solar hot water system)