

Australian Solar Energy Society Tasmanian Branch

CONSTRUCTION DETAILS FOR COOL TEMPERATE CLIMATES

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With increased insulation levels, many in the building industry are overlooking or unaware of the importance in a cool temperate climate of the details dealt with in this pamphlet – cold bridging, reverse brick veneer walls, condensation, sealing construction gaps, edge insulation and "super" insulation. It's the construction details that are the building blocks, the stock in trade of anyone designing or building a home. The whole of a building is obviously the sum of its parts - without details a coherent, graceful and functional whole cannot be created. The details in this pamphlet show how some architects have set about solving the particular problems posed by these issues. Rarely is the detail arrived at the ultimate solution. Often it is a starting point for adaptation and development. The art of building is largely an empirical art, which acquires refinement and maturity by a process of successive technical and aesthetic developments. Thanks are due to all the Builders, Architects, Designers and Householders who have given criticism, comment, and sketches for the development of the details in this pamphlet.



Fig 1 SIX-STAR REVERSE BRICK VENEER

Minimum total system R-values for 6-star "deemed to satisfy" dwelling in Climate Zone 7: Roof/Ceiling: R4.1/R4.6/R5.1 Walls: R2.8 Floors: R2.75

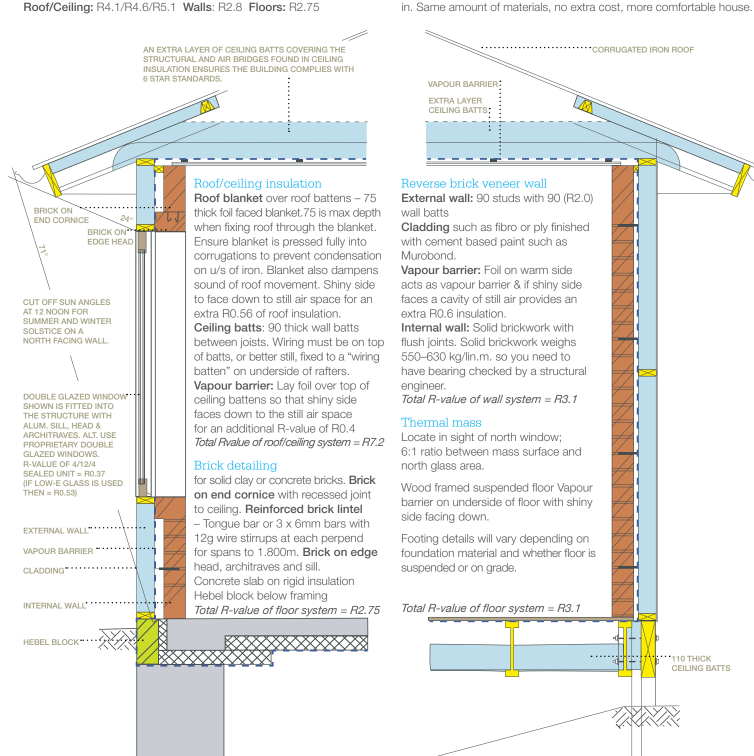


Fig 2 SIX-STAR REVERSE BRICK VENEER

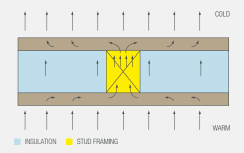
The bricks are on the inside where they're needed to store the heat

and the insulation's on the outside where it's needed to keep the heat

COLD BRIDGING reduces R- values.

The cold bridge is a bypass in the thermal insulation system along which heat can flow more readily than through the insulation. Once insulation levels get above R0.8 cold bridging reduces the effectiveness of insulation. Common sources are the structural bridge (Figs 5,6,7), the air bridge (Fig 8), the circulation bridge (Fig 9) and the compressed batt – where too large a batt in the space probably reduces its R-value by 25%

Source: H.A.Trethowen (BRANZ) in Thermal Insulation May 1980.



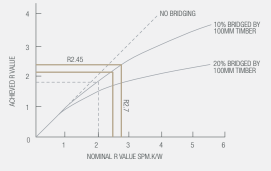
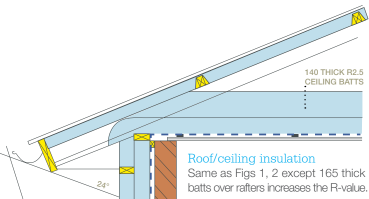


Fig. 5 Structural Bridge. Most common example is stud framing.

Fig. 6 Structural Bridge. Effect of wood framing bridging an insulation cavity.

Fig 3 "SUPER-INSULATED" REVERSE BRICK VENEER

With the bricks on the inside the heat they store interacts with the internal environment, not the outside weather. You let the climate do your heating and large heaters become unnecessary.



R-value of roof/ceiling system = R8.2

Reverse brick veneer wall.

External lattice wall of nom 70 x 30 studs inside (structural) and 70 x 30 battens outside, offset from nogging, to reduces the amount of cold bridging through the wall from 10% to less than 2%, improving the effective insulation value of the R2.1"High Performance"batts (Fig. 6) Cladding such as fibro or ply finished with cement

based paint such as "Murobond". Vapour barrier: Foil on warm side acts as vapour barrier and if shiny side faces a cavity of still air provides an extra R0.6 insulating space.

Internal wall: Solid brick with flush ioints and face fixed wall ties. Solid brickwork weighs 550 - 630 kg/lin.m. so you need to have bearing checked by a structural engineer

Total R-value of wall system = R5.2

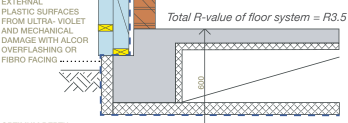
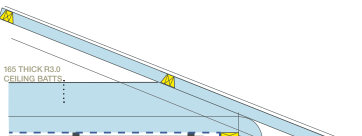


Fig 4 "SUPER-INSULATED" REVERSE BRICK VENEER

Passive solar design of housing is the key to providing a sustainable lifestyle. A passive solar house has "thermal mass" on the inside. This gives you the marketing edge over standard housing.



···90 WALL BATTS

VAPOUR BARRIER

WEATHERBOARD

CLADDING

· INTERNAL WALL

STUDS

Reverse brick veneer wall

External wall 90 studs with 90 wall batts Lay rigid insulation across face of studs Cladding such as fibro, ply or weatherboard finished with cement based paint such as Murobond or a Madison oil stain.

Vapour barrier: Foil on warm side acts as vapour barrier and if shiny side faces a cavity of still air it provides an extra R0.6 insulating space. Internal wall: Solid brickwork with flush joints. Solid brickwork weighs 550 -630 kg/lin.m. so you need to have bearing checked by a structural engineer.

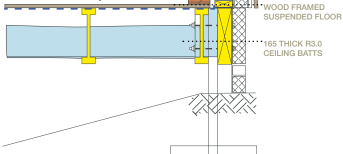
Total R-value of wall system = R5.2 Weatherboard Cladding: Fix to battens over face of rigid insulation. Sarking: permeable sarking such

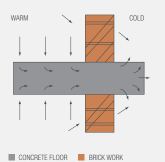
as Flamestop 650 over battens to exclude wind and rain.

Total R-value of wall system = R5.3

Footing details will vary depending on foundation material and whether floor is suspended or on grade. Vapour barrier on underside of floor with shiny side facing down.

Total R-value of floor system = R4.1





CUT OFF SUN ANGLES AT 12 NOON FOR

SUMMER AND WINTER

SOLSTICE ON A NORTH FACING WALL.

PROTECT ALL

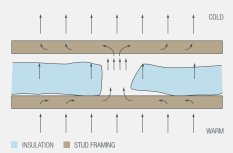
FROM ULTRA- VIOLET

AND MECHANICAL

OVERFLASHING OR FIBRO FACING ...

OPTIMUM DEPTH FOR EDGE INSULATION

FXTERNAL PLASTIC SURFACES



TOP ť WARM COLD BOTTOM INSULATION

Fig. 7 Structural Bridge. Projecting balcony floor slab.

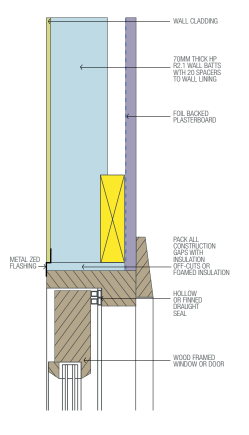
Fig. 8 Air Bridge. Shrinkage or workmanship creates gaps around parts of the insulation.



SEALING CONSTRUCTION GAPS

A house contains about half a tonne of air, which is replaced between one and six times an hour, depending how leaky it is. In cool temperate climates the new air must be heated to maintain indoor comfort. Obviously reducing the number of times per hour the air needs to be heated is going to reduce heating costs. By paying careful attention to sealing gaps, fitting sheathing, window & door seals and flue dampers as the house is being built it is possible to reduce this infiltration rate to one or two air changes per hour. A healthy indoor environment is maintained, heat losses are reduced and large heaters become unnecessary.

Fig 10 Window & Door Head Source: Nigel Legge Architect, 2012



Wall construction

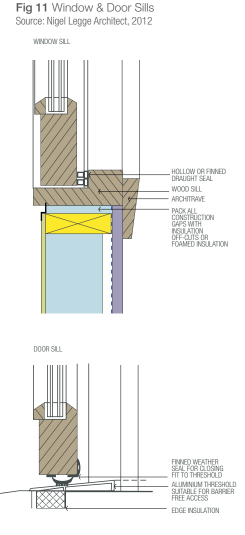
90 thick stud wall with 70 thick High Performance R2.1 batts with 20 spacers to wall lining. Foil eg foil backed plasterboard facing 20 air space puts the vapour barrier on the warm side and provides an extra R0.6 insulation. Pack all tolerance and construction gaps with insulation off-cuts or foamed insulation.

Double glazing

A wood framed window or door with a 4/12/4 sealed unit has an approximate R-value of R0.37. If low-e glass is used then it's R0.53 Frames are usually made of wood, plastic or aluminium. Metal frames act as a heat sink and considerably reduce the R-value of a window unless a thermal break is fitted in the frame.

Insulative air spaces

For an airspace to insulate it must be sealed to prevent air-flows.Foil surfaces must be free of dust or moisture and must face the airspace. The side is unimportant.



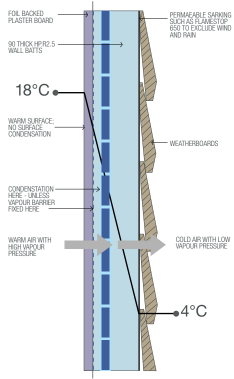
Total R-value of wall system = R3.1 Note: These wall details comply with 6-star deemed to satisfy requirements, but today's min standards are sub-standard tomorrow.

CONDENSATION

Water vapour is a component of air and is always present within a house, varying with the season and the household's domestic habits. In cold weather, vapour pressure is greater indoors than outdoors and because most building materials are permeable the water vapour diffuses outdoors as surely as water flows downhill. As it diffuses through the wall the temperature drops and when the dew point is reached the vapour condenses into liquid water. In places with consistently cold weather, say a mean min. winter temperature of 4°C or lower, this condensation can accumulate to the point of doing damage such as staining, rotting, corroding, and mould growth. Some places with a mean min. winter temperature ≤4°C are Launceston, Wynyard airport, Glenorchy, Bendigo, Canberra, Armidale & Stanthorpe

Water vapour can be prevented from getting into the structure by placing a vapour barrier on the warm side of the walls, floors and ceiling. A vapour barrier must have a permeance of no more than 1 perm – aluminium foil is perfect. For it to be effective all joints tears and holes must be sealed with tape. Getting continuity between ceiling, walls and floors can be difficult with some construction methods. Perhaps only a major reduction can be achieved, so it becomes important when re-evaporation occurs for the vapour to reach outdoors without further hindrance – that all layers on the cold side are permeable. Wet and soggy insulation has no insulation value.

Fig 12 Diagram of temperature gradient and flow of water vapour through a frame wall. Source: Experimental Building Station NSB No 32 1954.



INSULATION 🛛 WEATHERBOARDS

Total R-value of wall system = R3.0 Note: This wall detail complies with 6-star "deemed to satisfy" requirements, but today's minimum standards are sub-standard tomorrow. Extra insulation is extremely good value for money.

Further Information

Your Home is Australia's guide to environmentally sustainable house design and construction (400 pages). The 4th edition may be downloaded from www.yourhome.gov.au or purchased from Sustainable Living Tasmania.

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