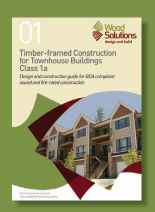


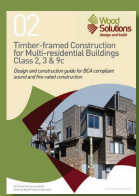


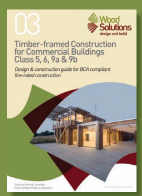
Building with Timber in Bushfire-prone Areas

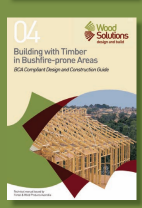
BCA Compliant Design and Construction Guide











This Technical Design Guide is part of a suite of information, technical and training resources produced to support the use of wood in the design and construction of buildings. Wood products are essential building materials offering cost effective and appealing design solutions with enhanced environmental outcomes due to carbon storage.

For more information visit woodsolutions.com.au

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WoodSolutions is an industry initiative designed to provide information on timber and timber products to professionals and companies involved in building design and construction.

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Introduction

The intention of AS 3959–2009 is to:

- improve the ability of a building to withstand attack from bushfire;
- provide the building with a level of protection while the front passes; and
- give occupants a level of protection while a fire front passes.

However, because fire is naturally unpredictable and extreme weather conditions can present more difficulties, these measures cannot guarantee a building will survive.

* Reference should also be made to relevant State and Territory Planning requirements (e.g. Planning for **Bush Fire Protection** Guidelines (Edition 2) published by the Western Australian **Planning Commission** and the Fire and **Emergency Services** Authority; Planning for **Bush Fire Protection** 2006 published by the NSW Rural Fire Service; South Australian Development Plans issued by the Department of Planning and Local Government) that may modify specific Bushfire Attack Level assessments as well as construction requirements.

Designing to 'build out' bushfires requires minimising the risk of ember, radiant heat and even flame damage. With appropriate design decisions you can create an attractive timber home, using sustainably sourced timber both inside and out.

Bushfires are becoming more frequent around the world and, as a consequence of global warming and changes in weather patterns, they are increasingly severe. The destruction from uncontrolled fires, some lasting for months, disrupts families, businesses and communities. The question of how and where to build or rebuild to minimise risk is being asked in many countries.

In Australia, the updated *Standard AS 3959–2009 Construction of buildings in bushfire-prone areas* has the benefit of many years of scientific development and provides an extensive guide to building homes to minimise risk for different levels of bushfire vulnerability.

This guide has been written to help architects, designers, builders and owners to understand the Standard and what is required for each of the new Bushfire Attack Level (BAL) areas. It focuses on traditional building methods using timber.

Where applicable, the contents explain alternative ways of compliance. For instance, there are several ways to comply with the Standard with respect to windows. One is the permanent fitting of bushfire shutters or screens. Another is to lift windows higher than 400 mm off the nearest external 'horizontal' surface – this saves on the extra glazing and joinery requirements needed to protect a lower window.

Building safely means building bushfires out – it does not necessarily mean abandoning timber. In fact, the first roof system tested to comply with the most demanding BAL-FZ (Flame Zone) requirements uses seasoned plywood as a roof membrane to provide additional 'insulation' and to support other components.

Updates

New information about building with timber in bushfire-prone areas will be available at www.woodsolutions.com.au.

Related Publications

'Timber Housing in Bushfire-prone Areas': An overview of the issues involved in designing and building with timber while complying with the Standard.

Information and updates will be available at www.woodsolutions.com.au

Adoption of AS 3959-2009 by the various Australian States and Territories.

AS3959-2009 Construction of buildings in bushfire-prone areas was formally referenced in the Building Code of Australia 2010 (BCA 2010) on 1 May 2010. Although referenced, the BCA does allow State variations or deletions of some of its provisions. The following summarises the adoption of AS 3959-2009 by the various Australian States and Territories. (*also see side-bar note)

Queensland, Northern Territory, Australian Capital Territory, Victoria, Western AustraliaAdopted without change.

New South Wales

Refer to modified BAL construction requirments as detailed in Addendum Appendix 3 (2010) in *Planning for Bush Fire Protection 2006.*

Tasmania

Plus specific vehicular access and water supply requirements as detailed in the BCA 2010.

South Australia

Refer modified BAL construction requirements as detailed in the BCA 2010 (pgs 362-376).

Visit www.
woodsolutions.com.
au for the most up-todate data sheets and
information on building
out bushfires.

Standard Maintains the Use of Timber Frames and Construction Materials

This Guide shows how you can design and build with timber and meet the requirements of the Australian Standard AS 3959–2009 Construction of buildings in bushfire-prone areas to build out bushfires.

Written for those designing or building new homes requiring bushfire protection, this Guide will help you continue many traditional building practices and learn new ones needed to meet the requirements of AS 3959–2009 in each of the six Bushfire Attack Levels (BAL).

The emphasis is on keeping out embers and protecting against radiant heat and even flame contact. As part of revising the Standard, scientific testing confirmed that these are the key aspects of building out bushfires.

Most importantly, AS 3959–2009 makes no additional requirement for internal framing. Wherever you are building, you can still use cost-effective and sustainable timber framing. As the Standard does not limit you to a concrete slab, you can still benefit from the advantages of building off the ground, which include the embodied carbon of the material and the cost advantages in construction on sloping sites.

This Guide clarifies how, where and what types of timber can be used in home construction in keeping with the Standard. Normal building practices and materials apply for the lowest bushfire-attack level (BAL-LOW) – typically applied to homes in suburbs and built-up areas. The other five levels require increasingly stringent protection of the building envelope. These are outlined in this Guide and will be updated by data sheets as new complying building and materials systems are tested and approved.

AS 3959–2009 makes no demands on framing material, allows suspended timber-floor construction and includes options for weatherboard and other lightweight external cladding materials. These can even be used at the highest bushfire attack levels – with appropriate building techniques. For instance, the moisture-resistant firegrade plasterboard and timber system (see pages 15 & 16) which has been tested to perform beyond the Standard's requirements.

The Standard also specifies which timbers can be used and in what ways. The Standard identifies seven bushfire-resisting timbers and two categories for other timbers suitable for a range of applications across the bushfire attack levels (see page 8). Suitable timbers include many hardwoods already used, for instance, for decking and window frames. In the lower BALs the Standard provides for the use of timber in combination with other products.

Use this guide in conjunction with the Standard for more complex details. Our simple approach and practical instructions will help you establish what is required when building or specifying to comply with AS 3959–2009. To this end, we have also included some design tips – based on the science behind the Standard and research from previous wildfire and bushfire experiences.

Before investing in bushfire shutters, homeowners should ensure that they do actually comply for their site's Bushfire Attack Level and get it in writing. They should also check that the bushfire shutters or screens can be closed and secured quickly and safely by everyone in the family.

Understanding Key Requirements

What is an external horizontal surface?

A number of the Bushfire Attack Levels (BALs) specify extra requirements for building components, such as some cladding and doors and windows, that are 400 mm or closer to "an external surface which may collect smouldering embers or burning debris". Such surfaces include the ground, a deck, balcony, carport roof, awning, etc, having an angle less than 18° to the horizontal and extending more than 110 mm in width from the door or window. (See Appendix D of AS 3959–2009 Construction of buildings in bushfire-prone areas).

Complying shutters

AS 3959–2009 Clause 3.7 specifies that shutters must be non-removable (but operable) and, when closed, there should be no gap more than 3 mm between the shutter and wall, the sill or the head. Check the shutters comply with the Standard's construction requirements or have been tested for the particular BAL.

Complying screens for windows and doors

Where fitted, screens for windows and doors need to be made of materials specified for the relevant BAL and have a mesh (or perforated sheet) with a maximum aperture of 2 mm. Gaps between the perimeter of screen assembly and the building element to which it is fitted should not exceed 3 mm. The frame supporting the mesh or perforated sheet needs be made from materials specified for the relevant BAL.

Building Materials

The Standard AS 3959–2009 makes reference to requirements in two parts of AS 1530 to establish the suitability of certain materials or building systems at higher bushfire attack levels.

AS 1530.8-2007 Building Materials in Bushfire-prone Areas

For bushfire-prone areas, AS 1530 offers a verification method to an approved standard for the testing and certification of building systems. AS 3959–2009 references Part 8.1 and 8.2.

The test methods for building elements of construction exposed to simulated bushfire attack are:

- AS1530 Part 8.1 Radiant heat and small flaming sources
- AS1530 Part 8.2 Large flaming sources.

Building designers, those ordering building materials and building surveyors need to ensure that they use test reports, issued by Registered Testing Authorities, as quantifiable evidence of suitability for their performance-based bushfire designs and construction when required by AS 3959–2009.

AS 1530.4-2005 Fire Resistance Level (FRL)

The Building Code of Australia (BCA) defines a Fire Resistance Level (FRL) as the grading when under fire attack, in minutes, for three criteria: structural adequacy, integrity and insulation.

- · Structural adequacy is the ability of a structure to maintain its stability and load-bearing capacity
- Integrity is the ability of a structure to resist the passage of flames and hot gases
- Insulation is the ability of a structure to maintain a temperature below specified limits on the surface *not exposed* to fire.

For example, a FRL requirement for glazing FRL -/30/- means there is a requirement that the glass can resist the passage of flame and hot gases for at least 30 minutes.

The relevant standard is AS 1530.4–2005 Methods for fire tests on building materials, components and structures – Fire-resistance tests of elements of construction.

What is decking?

The term, as used in the Standard, includes decking, stair treads and the trafficable surfaces of ramps and landings. Depending on the requirements of the relevant BAL, materials include treated and untreated timber decking boards, sheet products, concrete and ceramic tiles.

'Slope' refers to the slope under the classified vegetation in relation to the building – not the slope between the vegetation and the building.

Understanding the Bushfire Attack Level

Assessing the Bushfire Attack Level (BAL) of the home site is the first step towards building. Slope, surrounding vegetation type and proximity are part of the assessment.

This requirement applies to any new home construction – on new sites, infill and rebuilding and some renovations, repairs and additions in areas subject to the Standard. Local councils and shires may have other matters to be considered. Check before preparing planning applications.

BAL, as defined in AS 3959–2009, considers the type of the surrounding vegetation, the distance of the vegetation from the site and the effective slope of the land under the classified vegetation. Once a site has been assessed for its BAL, plans, building methods and materials need to take the requirements of that BAL into account.

BAL-LOW	Standard construction materials and methods, including timber framing and cladding materials can be used. These sites have no special requirements as there is such a low risk of bushfire attack.
	Building wisely to the Standard includes using specific timbers for doors and frames, windows, cladding and decks.
BAL-12.5	Some possibility of ember attack has been identified from looking at the closeness of vegetation, the site itself and local conditions with construction elements expected to be exposed to a heat flux not greater than 12.5 kilowatts per square metre (kW/m²).
BAL-19	Sites identified as having an increasing level of predicted ember attack and burning debris ignited by wind-borne embers together with an increasing heat flux, but not greater than 19 kW/m².
BAL-29	Increasing level of chance of ember attack and burning debris ignited by wind-borne embers, together with an increasing heat flux but not greater than 29 kW/m².
	Additionally, at these next BALs, fire resistant lining materials, thicker or treated glass, special shutters and building systems increase protection.
BAL-40	Further possibility of ember attack and burning debris ignited by wind-borne embers; together with an increasing heat flux but not greater than 40 kW/m² and an increased likelihood of exposure to bushfire flames.
BAL-FZ	Very bushfire-prone, probably in a picturesque bushland setting, a home with this BAL has a predicted direct exposure risk to flames from a fire front, ember attack and a heat flux greater than 40 kW/m².
	Reduce the potential for bushfire attack and damage by following the Standard's guidelines for building systems and materials and special timber choices. Following the Standard, ensuring commonsense maintenance, as well as complying with Wildfire

Management Overlays (WMO) and fire authority rules and instructions, are all important.

This information is based on Table 3.1 AS 3958-2009.



To ensure a ready supply of suitable species for your requirements it is a good idea to check with your usual or local timber supplier before specifying timber types.

What Timbers Can We Use?

There is no restriction on what structural timber products are used for house framing. Use engineered, softwood or hardwood products as usual.

For internal joinery applications again there are no limitations on materials. Continue with normal use of timber products for doors, wall lining, ceiling linings, floorboards, staircases, etc.

In a range of external situations, appropriately treated timber products and many high density Australian hardwoods are suitable for use in meeting the requirements of higher Bushfire Attack Levels (BAL).

For external applications the material used depends on the designated BAL. As well as the timbers indicated in the following tables, suitably treated timbers are often an option. Your manufacturer or supplier will be able to advise you in regard to the compliance of particular treated timber products and their external application for each BAL.

Australia has a number of high density timbers that provide an inherent natural bushfire resistance. Seven of these are defined by AS 3959–2009 as bushfire-resisting timbers. They are solid, dense hardwoods that performed well in extensive fire testing.

Both fire-retardant (FR) treated timbers and specific species can be used in many external applications. These are specified in AS 3959–2009 and summarised in this publication. Lists of timber species with specified densities are given in Appendix E of AS 3959–2009 Construction of buildings in bushfire-prone areas. The most common construction timbers from these lists are:

Bushfire - resisting timbers (BRTs)

Blackbutt Kwila (Merbau) Red Ironbark River Red Gum Silvertop Ash

Spotted Gum Turpentine.

Timber species from E1: density 750 kg/m³ or greater include:

All BRTs (above) plus:

Brownbarrel Grey Box Grey Gum Grey Ironbark

Jarrah Manna Gum Messmate Mountain Grey Gum

Stringybark/s Sugar Gum Sydney Blue Gum

Timber species from E2: density 650 kg/m³ or greater include:

All species from E1 (above, including BRTs), also:

Alpine Ash Slash Pine Mountain Ash (Victorian Ash) Shining Gum Cypress

Homeowners need to understand what is being used and why. Some examples of external timber applications:

- Bushfire shutters made from bushfire-resisting timber comply up to BAL-29.
- Window frames made from E2 timber such as Victorian (Mountain/Alpine) Ash comply up to BAL-19.
- Treated pine external wall cladding that is 400 mm or more above the ground complies up to BAL–19. Such cladding can also be installed as part of a system which complies with BAL–FZ requirements that can be used at lower BAL as well (see pages 32 and 33).

Bushfire provisions apply to:

- Class 1 buildings
- Class 2 & 3 buildings
- Associated Class 10a buildings

The Building Code of Australia Performance Requirement P2.3.4 (with similar wording for Class 2 and 3 buildings) says: "Bushfire areas: A Class 1 building and any associated Class 10a buildings must be designed and constructed to reduce the risk of ignition from a bushfire while the fire front passes."

Building with Timber – Construction Requirements for Bushfire Attack Levels

A Bushfire Attack Level (BAL), as defined in AS 3959–2009, considers the type of the surrounding vegetation, the distance of the vegetation from the site and the effective slope of the land under the classified vegetation.

BAL-LOW

Most metropolitan and suburban blocks are defined as BAL-LOW. These sites have no special requirements as there is a very low risk of bushfire attack.

Build as usual once BAL-LOW is confirmed by the site's local government, building surveyor or planning authority.

All traditional timber framing products and systems can be used, along with the usual timber species and treated pine for decks, balustrades, handrails, finials, pergolas, etc.

We recommend building with a timber sub-floor, rather than a concrete slab, for less environmental damage to the site and all the convenience and comfort of building off the ground.

The production of wood products uses less energy (usually sourced from finite fossil fuels) compared with some other building materials.

A timber frame also reduces your carbon footprint. Growing trees absorb carbon dioxide from the atmosphere and store the carbon so efficiently that about half the dry weight of a tree is carbon. This carbon remains locked up in the wood even when we use it for building products or furniture.

BAL-12.5

At BAL-12.5, some possibility of ember attack has been identified, from looking at the closeness of vegetation, the site itself and local conditions. The '12.5' means that external construction elements are not expected to be exposed to a heat flux greater than 12.5 kilowatts per square metre (kW/m²).

For a bushfire resisting building at this BAL, the Standard allows roofs to be fully sarked as a simple means of compliance. There are requirements for windows – the most vulnerable part of the building envelope. The easiest window solution is simply to lift the bottom of the window to above 400mm from any adjacent 'horizontal' surface – such as decking, porch or garden, roof section or balcony – then extra requirements are minimal.

All traditional timber framing products and systems can be used, along with the usual timber species and treated pine for decks (bearers and joists), balustrades, handrails, finials, pergolas etc.

It should also be noted that you can still build with a timber sub-floor, rather than a concrete slab, for less damage to the site, a smaller carbon footprint and all the convenience and comfort of building off the ground.

The simplest solution for decking at BAL–12.5 is to use a bushfire-resisting timber such as Merbau or an E1 timber (see page 8), or suitably fire-retardant (FR) treated timber, at least close to the house. After the first 300mm use normal treated pine decking.

BAL-12.5 requirements summary

Enclosed or unenclosed subfloor spaces	
posts, stumps, columns, etc	All durable timber species and suitably preservative-treated timbers as usual.
floor bearers, joists & flooring	All timber species and engineered timber products as usual.
Internal framing	All timber species and engineered timber products as usual.
Internal joinery	Including doors, wall lining, ceiling linings, flooring over concrete slabs, staircases, etc – all timber as usual.
Fascia and bargeboards	Timber as usual.
Eaves lining	Fibre cement or timber as usual.
Tiled roof	Framing – all timber species and engineered timber framing members as usual.
fully sarked	 Fully sarked with a sarking flammability index of not more than 5 install sarking directly below the tile battens ensure that the sarking covers the entire roof area, including ridges, and is extended into gutters and valleys, with no gaps greater than 3 mm where the sarking meets fascias, gutters, valleys, etc.
Sheet roof	Framing – all timber species and engineered timber framing members as usual.
fully sarked	Fully sarked, with a sarking flammability index of not more than 5. Install as for a tiled roof (above), except that foil-backed insulation blankets may be installed over battens or
not fully sarked	 If not fully sarked (as above), any gaps greater than 3 mm are to be sealed with one or a combination of: mesh made of corrosion-resistant steel, bronze or aluminium with a maximum 2 mm aperture, or mineral wool, or other non-combustible material

The simplest solution is to lift windows to 400 mm or more above any external surface which may collect smouldering embers or burning debris (ground, deck or balcony, carport roof, etc).

BAL-12.5 requirements summary

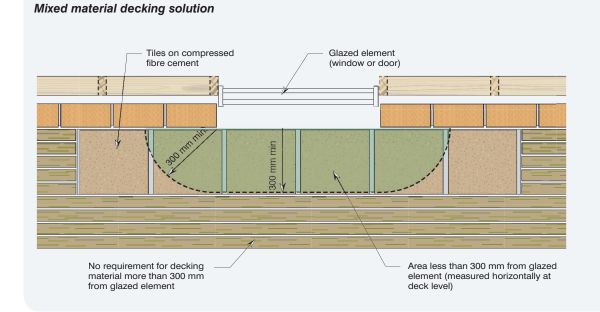
Windows, shutters and screens	The full cover option gives you timber frames and glazing as usual for all windows: • completely protect all windows with compliant bushfire shutters
	or compliant screens
Windows finishing 400 mm or more above an external horizontal surface (see page 6 for definition)	Windows need: • timber frames as usual • annealed glass • screens to openable parts
Windows finishing closer than 400 mm to an external surface (see page 6 for definition)	 Windows need: Frames – bushfire-resisting timber or timber species from E2 list (see page 8) Glazing – 4 mm Grade A safety glass Screens – openable parts screened with a mesh made of corrosion resistant steel, bronze or aluminium with a maximum 2 mm aperture
External walls, lightweight cladding	Framing members – all structural timber as usual.
Cladding materials	Weatherboards, ply sheeting, fibre cement treatments etc.
Lower 400 mm of a wall near an external surface (see page 15 and 16)	Use cladding that is: • a bushfire-resisting timber or • a timber species from E1 or • made from a non-combustible material or • fibre cement at least 6 mm thick or • any combination of the above materials
400 mm and above an external surface (see page 6 for definition)	Timber and timber products as usual.
External walls, heavyweight cladding	Framing members – all structural timber as usual.
Cladding materials	Brick veneer, blockwork, stone, stone cladding, etc – no special requirements.
External side-hung doors	
Protected doors	 The full cover option gives you timber doors and joinery as usual for external side-hung doors: completely protect doors and door frames with compliant bushfire shutters <i>or</i> compliant screens
Unprotected doors, unglazed	The main concern is protecting the bottom 400 mm section of the door. The alternatives are: • using solid timber, having a minimum thickness of 35 mm for the lower 400 mm or • attaching a non-combustible external kick-plate for the lower 400 mm to a solid or hollow-core or • installing a door constructed of non-combustible materials

BAL-12.5 requirements summary	(continued)
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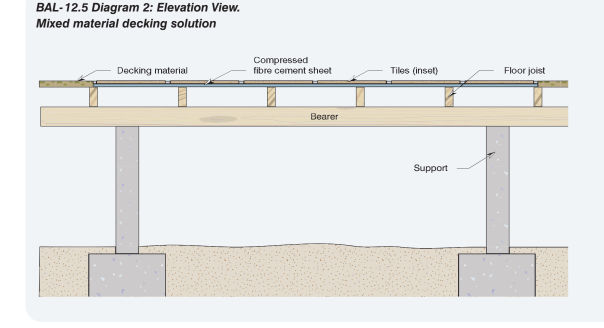
Unprotected doors, glazed	Install a fully-framed glazed door where the framing is:
	 bushfire-resisting timber or
	 a timber species from E2 (e.g. Victorian Ash, or a suitably fire retardant treated timber)
	Glazing in unprotected doors needs to be
	4 mm Grade A safety glass
Unprotected door frames – lower 400 mm	At least the lower 400 mm of the door frame needs to be either a bushfire-resisting timber or a timber species from E2 (e.g.Victorian Ash or a suitably fire-retardant (FR) treated timber)
External sliding doors	
Protected doors	The full cover option gives you timber frames and standard glazing as usual
	 completely protect all external sliding doors with compliant bushfire shutters or compliant screens
Unprotected doors – glazing	Grade A safety glass
Unprotected doors – joinery	 Ensure the sliding door is tight-fitting in its frame
	 Use either a bushfire-resisting timber or timber species from E2 (eg. Victorian Ash or a suitably fire-retardant (FR) treated timber)
Unprotected doors – screening	In this case there is no requirement to screen the openable part of the sliding door. It is assumed it will be closed during a bushfire event.
	If you do screen it, use a mesh or perforated sheet made of corrosion-resistant steel, bronze or aluminium.
Enclosed subfloor spaces of verandas, decks, steps, ramps and landings	
Supports	Timber and timber products as usual.
Supports Framing	Timber and timber products as usual. Timber and timber products as usual.
	·
Framing Lightweight cladding wall	Timber and timber products as usual. For the first 400 mm above a 'horizontal' surface you have the
Framing Lightweight cladding wall	Timber and timber products as usual. For the first 400 mm above a 'horizontal' surface you have the same options as for external walls.
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Framing Lightweight cladding wall	Timber and timber products as usual. For the first 400 mm above a 'horizontal' surface you have the same options as for external walls. Use cladding that is: • a bushfire-resisting timber <i>or</i>
Framing Lightweight cladding wall	Timber and timber products as usual. For the first 400 mm above a 'horizontal' surface you have the same options as for external walls. Use cladding that is: • a bushfire-resisting timber or • a timber species from E1 or • made from a non-combustible material or • fibre cement at least 6 mm thick or
Framing Lightweight cladding wall	Timber and timber products as usual. For the first 400 mm above a 'horizontal' surface you have the same options as for external walls. Use cladding that is: • a bushfire-resisting timber or • a timber species from E1 or • made from a non-combustible material or
Framing Lightweight cladding wall	Timber and timber products as usual. For the first 400 mm above a 'horizontal' surface you have the same options as for external walls. Use cladding that is: • a bushfire-resisting timber or • a timber species from E1 or • made from a non-combustible material or • fibre cement at least 6 mm thick or
Framing Lightweight cladding wall enclosing the sub-floor space Decking with enclosed or	Timber and timber products as usual. For the first 400 mm above a 'horizontal' surface you have the same options as for external walls. Use cladding that is: • a bushfire-resisting timber or • a timber species from E1 or • made from a non-combustible material or • fibre cement at least 6 mm thick or
Examing Lightweight cladding wall enclosing the sub-floor space Decking with enclosed or unenclosed sub-floor Decking more than 300 mm	Timber and timber products as usual. For the first 400 mm above a 'horizontal' surface you have the same options as for external walls. Use cladding that is: • a bushfire-resisting timber or • a timber species from E1 or • made from a non-combustible material or • fibre cement at least 6 mm thick or • any combination of the above materials

For the simplest solution decking can be a bushfire-resisting timber such as Merbau or an E1 timber.

BAL-12.5 diagrams 1 and 2 show a mixed material decking solution using a tile or slate insert for the first 300 mm of decking near a glazed door or window. A simpler solution is to use a fireretardant treated, E1 or bushfire-resisting timber species for the first 300 mm close to the house. 'Decking' includes steps, porches, etc (see page 6)



BAL-12.5 Diagram 1: Plan View



Building designers and builders have a duty to inform building owners of the design, materials and building system obligations of the BAL of their site under AS 3959–2009 and how this will affect future repairs, replacements, extension or renovation.

BAL-12.5 requirements summary (continued)

Balustrades and handrails	Timber as usual.
Garages, carports, verandas and similar roofed structures	The Standard looks to the roof elements of these attached and adjacent structures, any separation from the main building's roof cavity and the fire resistance of the house wall to which they will abut or be near.
When an adjacent (closer than 6 metres) or attached roofed structure is separated from the main building by a fire rated (see page 15) wall that extends to the underside of a non-combustible roof covering	All structural timber products as usual.
When the roof of an attached structure is separated from the roof space of the main building by a complying external wall	 All structural timber products as usual Roof covering must be non-combustible
The separation between the house and adjacent building is 6 metres or more.	All structural timber products as usual.
Pergolas and similar unroofed structures (attached and adjacent)	The Standard makes no specific mention of these, therefore specify timber as usual.



The simplest solution on many sites will be to build well off the ground (400 mm or more). This disturbs the natural drainage as little as possible and keeps your top soil on your block. When homeowners use an unenclosed subfloor space for storage they should consider possible combustibility e.g. stacks of old newspapers, cardboard packing materials, etc. This area should also be kept free of litter, especially in bushfire season.

BAL-19

BAL-19 sites have been identified as having an increasing level of predicted ember attack and burning debris ignited by wind-borne embers. The '19' refers to an increasing heat flux, not greater than 19 kW/m^2 .

All traditional timber framing products and systems can be used, along with the usual timber species and treated pine for decks (bearers and joists), balustrades, handrails, finials, pergolas, etc.

It should be noted that you can still build with a timber sub-floor, rather than a concrete slab, for less damage to the site, a smaller carbon footprint and all the convenience and comfort of building off the ground.

The simplest solution for decking at BAL-19 is to use a bushfire-resisting timber such as Merbau or an E1 timber (see page 8), or suitably fire-retardant (FR) treated timber, at least close to the house. After the first 300 mm use normal treated pine decking.

This is the last BAL at which E2 timbers can be used for windows and doors.

Stronger, thicker glass is required for unprotected glazed doors and windows.

BAL-19 requirements summary

Enclosed or unenclosed subfloor spaces	
• posts, stumps, columns, etc	All durable timber species and suitably preservative treated timbers as usual.
•floor bearers & joists & flooring	All timber species and engineered timber products as usual.
Internal framing	All timber species and engineered timber products as usual.
Internal joinery	Including doors, wall lining, ceiling linings, flooring over concrete slabs, staircases, etc – all timber as usual.
Fascia and bargeboards	Timber as usual.
Eaves lining	Fibre cement or timber as usual.
Tiled roof	Framing – all timber species and engineered timber framing members as usual.
fully sarked	Fully sarked with a sarking flammability index of not more than 5. Install sarking directly below the tile battens: • ensure that the sarking covers the <i>entire roof area</i> , including ridges, and is extended into gutters and valleys, with no gaps greater than 3 mm where the sarking meets fascias, gutters, valleys, etc
Sheet roof	Framing – all timber species and engineered timber framing members as usual.
fully sarked	Fully sarked with a sarking flammability index of not more than 5. Install as for a tiled roof (above), except that foil-backed insulation blankets may be installed over battens. or
not fully sarked	If not fully sarked (as above), any gaps greater than 3 mm are to be sealed with one or a combination of:
	 mesh made of corrosion resistant steel, bronze or aluminium with a maximum 2 mm aperture or
	• mineral wool or
	other non-combustible material

BAL-19 r	requirements	summary	(continued)	,
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Windows, shutters and screens	The full cover option gives you timber frames and glazing as usual for all windows: • completely protect all windows with compliant bushfire shutters
	or compliant screens
Windows finishing 400 mm or more above an external	Windows need: • timber frames as usual
horizontal surface	annealed glass
(see page 6 for definition)	screens to all parts of window
Windows finishing closer than	Windows need:
400 mm to an external horizontal surface	• Frames – bushfire-resisting timber or timber species from E2
(see page 6 for definition)	 Glazing – 5 mm toughened glass Screening to openable parts
Screens	Mesh made of corrosion resistant steel, bronze or aluminium with a maximum 2mm aperture
External walls, lightweight cladding	Framing members – timber as usual.
Cladding materials	Weatherboards, ply sheeting, fibre cement treatments etc.
Lower 400 mm of a wall near	Use cladding that is:
an external surface	• a bushfire-resisting timber or
(see page 6 for definition)	a timber species from E1 or
	made from a non-combustible material or fibre corporated least Cross thick or
	 fibre cement at least 6mm thick or any combination of the above materials.
400 mana and abayra an	·
400 mm and above an external surface (see page 6 for definition)	Timber and timber products as usual.
External walls, heavyweight cladding	Framing members – all structural timber as usual.
Cladding materials	Brick veneer, blockwork, stone, stone cladding, etc – no special requirements.
External side-hung doors	
Protected doors	The full cover option gives you timber doors and joinery as usual for external side-hung doors:
	 completely protect doors and door frames with compliant bushfire shutters or compliant screens
Unprotected doors, unglazed	The main concern is protecting the section from 400 mm down to the nearest 'horizontal' surface. The alternatives are:
	 using solid timber, having a minimum thickness of 35 mm, for the lower 400 mm or
	attaching a non-combustible external kick-plate for the
	lower 400 mm to a solid or hollow-core door or
Hermate start I	a door constructed of non-combustible materials A door constructed of non-combustible materials A door constructed of non-combustible materials
Unprotected doors, glazed	Install a fully-framed glazed door where the framing is bushfire-resisting timber or a timber species from E2 (e.g. Victorian Ash, or a suitably fire-retardant (FR) treated timber.
	Glazing in unprotected doors needs to be 5mm toughened glass.
Unprotected door frames –	At least the lower 400 mm of the door frame needs to be either
lower 400 mm	a bushfire-resisting timber or a timber species from E2 (e.g. Victorian Ash or a suitably fire-retardant (FR) treated timber.)

Owners should be supplied with copies of all documentation relating to compliance to the Standard of particular materials and building systems. These should be passed on to new the owners when the property is sold.

BAL-19 requirements summary (continued)

External sliding doors	
Protected doors	The full cover option gives you timber frames and standard glazing as usual:
	 completely protect all external sliding doors with compliant bushfire shutters or compliant screens.
Unprotected doors – glazing	• 5 mm toughened glass.
Unprotected doors – joinery	Ensure the sliding door is tight-fitting in its frame.
	 Use either a bushfire-resisting timber or timber species from E2 (e.g. Victorian Ash or a suitably fire-retardant (FR) treated timber.
Unprotected doors – screening	In this case there is no requirement to screen the openable part of the sliding door. It is assumed it will be closed during a bushfire event.
	If you do screen it, use a mesh or perforated sheet made of corrosion-resistant steel, bronze or aluminium.
Enclosed and Unenclosed subfloor spaces of verandas, decks, steps, ramps & landings	
Supports	Timber and timber products as usual.
Framing	Timber and timber products as usual.
Lightweight cladding wall enclosing a sub-floor space	For the first 400 mm above a horizontal surface you have the same options as for external walls.
	Use cladding that is:
	• a bushfire-resisting timber or
	• a timber species from E1 or
	made from a non-combustible material or
	• fibre cement at least 6 mm thick or
Dealth with and and an	any combination of the above materials.
Decking with enclosed or unenclosed sub-floor	
Decking more than 300 mm from a glazed element	Use timber, eg. treated pine, as usual.
Decking less than 300 mm (measured horizontally) from a glazed element	The decking closest to a window (less than 400 mm above the deck) or glazed door needs to be of the following materials:
	• a bushfire-resisting timber (e.g. Merbau) or
	 a timber species from E1 (e.g. Grey Ironbark) or a non-combustible material (e.g. slate or ceramic tiles)
	This first 300 mm (measured horizontally) can be achieved with a few planks of the specified timbers, or a row of 300 mm tiles laid on top of, or as an inset with, your normal treated pine decking. (see BAL-19 Diagrams 1 & 2, page 18).
Garages, carports, verandas and similar roofed structures	The Standard looks to the roof elements of these attached and adjacent structures, any separation from the main building's roof cavity and the fire resistance of the house wall to which they will abut or be near.
When an adjacent (closer than 6 metres) or attached roofed structure is separated from the main building by a fire rated (see p15) wall that extends to the underside of a non-combustible roof covering	All structural timber products as usual.

FRL: Fire Resistance Level is the grading period in minutes for three criteria: structural adequacy/ integrity/insulation See page 6 for more information.

BAL-12.5 diagrams 1 and 2 show a mixed material decking solution using a tile or slate insert for the first 300 mm of decking near a glazed door or window. A simpler solution is to use a fire retardant treated, E1 or bushfire-resisting timber species for the first 300 mm close to the house. 'Decking' includes steps, porches, etc (see page 6)

BAL-19 requirements summary (continued)

When the roof of an attached structure is separated from the roof space of the main building by a complying external wall

• All structural timber products as usual. · Roof covering must be non-combustible.

The separation between the house and adjacent building is 6 metres or more.

All structural timber products as usual.

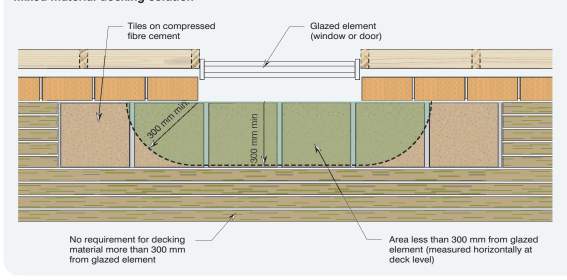
Pergolas and similar unroofed structures (attached and adjacent)

The Standard makes no specific mention of these, therefore specify timber as usual.

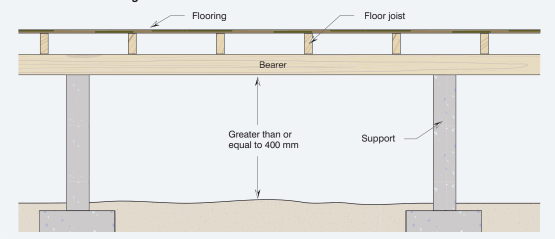
Balustrades and handrails

Timber as usual.

BAL-19 Diagram 1: Plan View Mixed material decking solution



BAL-19 Diagram 2: Elevation View. Mixed material decking solution



Fire-grade plasterboard

Where a carport or similar roofed structure, such as a veranda, is attached or closer than 6 metres, BAL-19 walls need to be built as a complying external wall (meeting the construction requirements of the designated BAL) that extends to the underside of a non-combustible roof covering or a fire-rated wall (see BAL-FZ).

The simplest solution on many sites will be to build well off the ground (400 mm or more). This disturbs the natural drainage as little as possible and keeps your topsoil on your block. When homeowners use an unenclosed subfloor space for storage they should consider possible combustibility, e.g. stacks of old newspapers, cardboard packing materials etc. This area should also be kept free of litter, especially in bushfire season.

BAL-29

At BAL–29 there is an increasing level of chance of ember attack and burning debris ignited by wind-borne embers. The '29' refers to the chance of an increasing heat flux not greater than 29 kW/m^2 .

Bushfire-resisting timbers (see page 8) and fire-retardant (FR) treated timbers are the only timbers to be used for exposed applications. For full window and glazed door protection, timber shutters (e.g. red ironbark) suitable to BAL–29 are available.

Always check external building materials and systems have been tested and comply with Standard requirements.

BAL-29 requirements summary

Enclosed subfloor spaces • posts, stumps, columns, etc	All durable timber species and suitably preservative treated timbers as usual.
•floor bearers & joists & flooring	All timber species and engineered timber products as usual.
Unenclosed subfloor spaces	
• posts, stumps, columns etc	Bushfire-resisting timber or non-combustible material.
 floor bearers and joists 	
400 mm or more above the ground	All timber species and engineered timber products as usual. (see BAL-29 Diagram 1, page 22)
less than 400 mm from the ground	 Materials need to be: a bushfire-resisting timber or timber, particleboard or plywood flooring with the underside lined with either mineral wool insulation or sarking or a non-combustible material (e.g. fibre cement flooring sheets).
Internal framing	All timber species and engineered timber products as usual.
Internal joinery	Including doors, wall lining, ceiling linings, flooring over concrete slabs, staircases, etc. – all timber as usual.
Fascia and bargeboards	 a bushfire-resisting timber or metal fixed at 450 mm centres
Eaves lining	a bushfire-resisting timber or4.5 mm fibre cement
Tiled roof	Framing – all timber species and engineered timber framing members as usual.
fully sarked	Fully sarked with a sarking flammability index of not more than 5. Install sarking directly below the tile battens • ensure that the sarking covers the <i>entire roof area</i> , including ridges, and is extended into gutters and valleys, with no gaps where the sarking meets fascias, gutters, valleys, etc.

Timber shutters tested as suitable to BAL-29 are available.
Always check the materials and system have been tested and comply with Standard requirements.

BAL-29 requirements summary (continued)

Sheet roof	Framing – all timber species and engineered timber framing members as usual.
fully sarked	Fully sarked, with a sarking with a flammability index of not more than 5. Install as for a tiled roof (above), except that foil-backed insulation blankets may be installed over battens, or
not fully sarked	If not fully sarked (as above), any gaps greater than 3 mm are to be sealed with one or a combination of:
	 mesh made of corrosion-resistant steel, bronze or aluminium with a maximum 2 mm aperture or
	• mineral wool or
	other non-combustible material.
Windows, shutters and screens	The full cover option gives you timber frames and glazing as usual for all windows:
	 completely protect all windows with compliant bushfire shutters.
Windows finishing 400 mm or more above an external surface	 Window frames and joinery are to be made from a bushfire- resisting timber
horizontal surface	Glazing is to be 5 mm toughened glass
(see page 6 for definition)	 Screen openable parts with a mesh made of corrosion-resistant steel, bronze or aluminium with a maximum 2 mm aperture.
Windows finishing closer than 400 mm to an external surface	 Window frames and joinery are to be made from a bushfire- resisting timber
horizontal surface	Glazing is to be 5 mm toughened glass
(see page 6 for definition)	Screening to openable parts
Screens	Mesh made of corrosion resistant steel, bronze or aluminium with a maximum 2 mm aperture
External walls, lightweight cladding	Framing members – timber as usual.
Cladding materials	 a bushfire-resisting timber, with a vapour-permeable sarking attached to the outside of the frame or
	fibre cement that is at least 6 mm thick
External walls, heavyweight cladding	Framing members – all structural timber as usual.
Cladding materials	Brick veneer, blockwork, stone, stone cladding, etc – no special requirements.
External side-hung doors	
Protected doors	The full cover option gives you timber doors and joinery as usual for external side-hung doors:
	 completely protect doors and door frames with compliant bushfire shutters or compliant screens.
Unprotected doors, unglazed	The main concern is protecting the section from 400 mm down to the nearest 'horizontal' surface. The alternatives are:
	 using solid timber, having a minimum thickness of 35 mm, for the lower 400 mm or
	attaching a non-combustible external kick-plate for the lower 400 mm to a solid or hollow-core door or a door constructed of non-combustible materials.
	a door constructed of non-combustible materials

Unprotected doors, glazed Install a fully-framed glazed door where: • the framing is a bushfire-resisting timber • glazing is 6 mm toughened glass with the lower 400 mm fitted with a compliant screen. Unprotected door frames The door frame material needs to be a bushfire-resisting timber. **External sliding doors** The full cover option gives you timber frames and standard glazing as usual • completely protect all external sliding doors with compliant bushfire shutters or compliant screens Unprotected doors – glazing • 6 mm toughened glass • Ensure the sliding door is tight-fitting in its frame Unprotected doors – joinery • Use a bushfire-resisting timber Unprotected doors – screening In this case there is no requirement to screen the openable part of the sliding door. It is assumed it will be closed during a bushfire event. If you do screen it, use a mesh or perforated sheet made of corrosion-resistant steel, bronze or aluminium. **Enclosed** subfloor spaces of verandas, decks, steps, ramps and landings Supports Timber and timber products as usual. Framing Timber and timber products as usual. Lightweight cladding wall For the first 400 mm above a horizontal surface use cladding enclosing a sub-floor space that is: • a bushfire-resisting timber or • made from a non-combustible material or • fibre cement at least 6 mm thick or • a mesh made of corrosion-resistant steel, bronze or aluminium with a maximum 2 mm aperture or • any combination of the above materials **Unenclosed** subfloor spaces of verandas, decks, steps, ramps and landings Supports • a bushfire-resisting timber or • a non-combustible material Framing • a bushfire-resisting timber or • a non-combustible material **Decking with enclosed or** Use either a bushfire-resisting timber (such as Merbau, unenclosed sub-floor Silvertop Ash) or a non-combustible material (such as slate, tiles). Garages, carports, verandas The Standard looks to the roof elements of these attached and and similar roofed structures adjacent structures, any separation from the main building's roof cavity and the fire resistance of the house wall to which they will abut or be near. When an adjacent (closer than All structural timber products as usual. 6 metres) or attached roofed structure is separated from the main building by a fire rated (see p15)

BAL-29 requirements summary (continued)

You can build to the requirements of a higher BAL

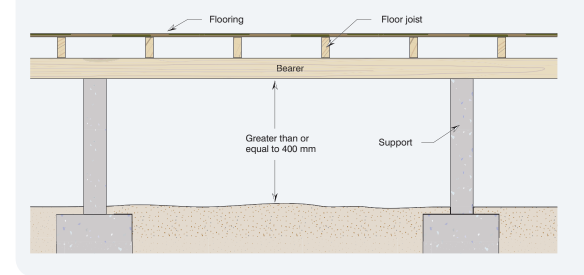
wall that extends to the underside of a non-combustible roof covering

Evolution of the Standard AS 3959 -Prescriptive bushfire standard Edition One 1991 -Ember attack only, no assessment. Edition Two 1999 -Four construction levels and assessment method; Ember and flame attack. Edition Three 2009 -Six construction levels: two assessment methods; includes ember and flame attack with measurable criteria and test methods.

BAL-29 requirements summary (continued)

When the roof of an attached · Build roof frame with bushfire-resisting timber or use all structural timber roof framing products as usual lined structure is separated from the roof space of the main building on the underside of the rafters with 6 mm fibre cement sheeting • Roof covering must be a non-combustible material by a complying external wall • The standard currently makes no direct reference to exposed beams and supporting posts. We recommend the use of bushfire-resisting timber The separation between the All structural timber products as usual. house and adjacent building is 6 metres or more. **Pergolas and similar** The Standard makes no specific mention of these, therefore unroofed structures specify timber as usual. (attached and adjacent) **Balustrades and handrails** 125 mm or more from glazing or Use timber as usual. a combustible wall, or against a non-combustible wall Use either a bushfire-resisting timber or a non-combustible Less than 125 mm from glazing or a combustible wall material, such as steel.

BAL-29 Diagram 1: Elevation View. Standard subfloor construction when building above the ground by 400 mm or more. Use traditional and engineered wood products as usual



Fire-grade plasterboard

Where a carport or similar roofed structure, such as a veranda, is attached or closer than 6 metres, BAL–29 walls need to be built as a complying external wall (meeting the construction requirements of the designated BAL) that extends to the underside of a non-combustible roof covering or a fire-rated wall (see BAL–FZ).

BAL-40

The second-highest Bushfire Attack Level, BAL-40 has a possibility of ember attack and burning debris ignited by wind-borne embers and an increased likelihood of exposure to bushfire flames. The '40' comes from an increasing heat flux not greater than 40 kW/m^2

The use of fire-resistant lining materials, thicker or treated glass, special shutters and building systems increase protection. At BAL-40 a number of building materials and systems used for the building envelope (external components) need to have met the specific test methods for building elements of construction exposed to simulated bushfire attack, as indicated in AS 1530 Part 8.1 – Radiant heat and small flaming sources.

BAL-40 requirements summary

Enclosed subfloor spaces	
posts, stumps, columns, etc	All durable timber species and suitably preservative treated timbers as usual.
• floor bearers & joists & flooring	All timber species and engineered timber products as usual.
Unenclosed subfloor spaces	
• posts, stumps, columns etc	 non-combustible material or a system or material which complies with AS1530.8.1.
floor bearers, joists and flooring	timber members must have the underside lined with a non-combustible material (e.g. fibre cement sheet, see BAL-40 Diagram 1, page 27) or
	 a non-combustible material or system or material or system which complies with AS1530.8.1
Internal framing	All timber species and engineered timber products as usual.
Internal joinery	Including doors, wall lining, ceiling linings, flooring over concrete slabs, staircases, etc – all timber as usual.
Fascia and bargeboards	material or system which complies with AS1530.8.1. (see BAL-40 Diagram 1, page 27)
Eaves lining	6 mm fibre cement or6 mm calcium silicate.
Tiled roof	Framing – all timber species and engineered timber framing members as usual.
fully sarked	Fully sarked with a sarking with a flammability index of not more than 5. Install sarking directly below the tile battens: • ensure that the sarking covers the <i>entire roof area</i> , including ridges, and is extended into gutters and valleys, with no gaps where the sarking meets fascias, gutters, valleys, etc.
Sheet roof	Framing – all timber species and engineered timber framing members as usual.
fully sarked	Fully sarked with a sarking with a flammability index of not more than 5. Install as for a tiled roof (above), except that foil-backed insulation blankets may be installed over battens or
not fully sarked	If not fully sarked (as above), any gaps greater than 3 mm are to be sealed with one or a combination of:
	 mesh made of corrosion resistant steel or bronze with a maximum 2 mm aperture or
	• mineral wool or
	other non-combustible material

For this extreme BAL we recommend that all subfloors are enclosed.

BAL-40 requirements summary (continued)

Windows, shutters and screens	The full cover option gives you timber frames and glazing as usual for all windows: • completely protect all windows with compliant bushfire shutters
Windows without compliant shutters	 Window frames – metal Glazing – 6 mm toughened glass Screens – to all parts of window with a compliant material Seals – materials with a flammability index no greater than 5 or silicone
External walls, lightweight cladding	Framing members – timber as usual.
Cladding materials	a system complying with AS 1530.8.1. The moisture-resistant fire-grade plasterboard and timber system we recommend exceeds the requirement for the next BAL (BAL–FZ) and still enables the attractive appearance of timber (see pages 15 &16) or tracked at (antiser required) or
	 steel sheet (sarking required) or fibre cement cladding, with a minimum thickness of 9 mm (sarking required)
External walls, heavyweight cladding	Framing members – all structural timber as usual.
Cladding materials	Brick veneer, blockwork, stone, stone cladding, etc – no special requirements.
External side-hung doors	
Protected doors	The full cover option gives you timber doors, glazing and joinery as usual for external side-hung doors:
	 completely protect doors and door frames with compliant bushfire shutters
Unprotected doors, unglazed	The main concern is protecting the section from 400 mm down to the nearest 'horizontal' surface. The alternatives are:
	 using solid timber, having a minimum thickness of 35 mm and the lower 400 mm protected behind a metal framed screen door with a mesh or perforated sheet made of corrosion resistant steel or bronze, with a maximum 2 mm aperture or
	use a non-combustible material, such as steel
Unprotected doors, glazed	 Install a fully-framed glazed door where: the framing is metal glazing is 6 mm toughened glass with the lower 400 mm fitted with a compliant screen
Unprotected door frames	The door frame material needs to be a metal.
Seals	Materials with a flammability index no greater than 5 or silicone.

BAL-40 requirements summary (continued)

External sliding doors	
Protected doors	The full cover option gives you timber frames and standard glazing as usual: • completely protect all external sliding doors with compliant
	bushfire shutters or compliant screens
Unprotected doors – glazing	• FRL – /30/ – (see page 6 for definition) or
	 6 mm toughened glass behind screens to openable and fixed doors
Unprotected doors – joinery	Ensure the sliding door is tight-fitting in its frame.Use a metal material
Unprotected doors – screening	In this case there is no requirement to screen the openable part of the sliding door. It is assumed it will be closed during a bushfire event. If you do screen it, use a mesh or perforated sheet made of corrosion-resistant steel or bronze.
Seals	Materials with a flammability index no greater than 5 or silicone.
Enclosed subfloor spaces of verandas, decks, steps, ramps and landings	
Supports	Timber and timber products as usual.
Framing	Timber and timber products as usual.
Lightweight cladding wall enclosing a sub-floor space	For the first 400 mm above a horizontal surface use cladding that is:
	 a system complying with AS 1530.8.1. The moisture resistant fire grade plasterboard and timber system we recommend exceeds even the requirement for the next BAL (BAL-FZ) and still enables the attractive appearance of timber. (see page 32) or
	• steel sheet (sarking required) or
	 fibre cement cladding, with a minimum thickness of 9 mm (sarking required)
	Screen all openings greater than 3 mm with a corrosion-resistant steel or bronze mesh or perforated sheet with a maximum aperture of 2 mm.
Unenclosed subfloor spaces of verandas, decks, steps, ramps and landings	(see BAL-40 Diagram 2 on page 27)
Supports	 a system complying with AS 1530.8.1 or a non-combustible material, e.g. concrete.
Framing	 a system complying with AS 1530.8.1 or a non-combustible material, e.g. concrete.
Decking with enclosed or	Decking to have no gaps and be

Building owners should be supplied with copies of all documentation relating to compliance to the Standard of particular materials and building systems. These should be passed on to new the owners when the property is sold.

BAL-40 requirements summary (continued)

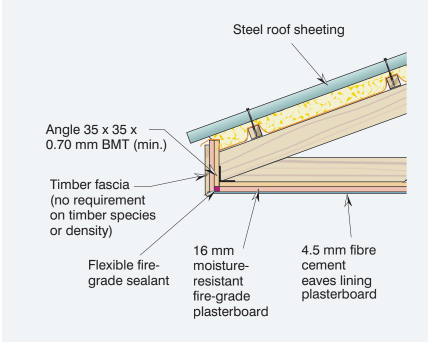
Garages, carports, verandas The standard looks to the roof elements of these attached and and similar roofed structures adjacent structures, any separation from the main building's roof cavity and the fire resistance of the house wall to which they will abut or be near. When an adjacent (closer than All structural timber products as usual. 6 metres) or attached roofed structure is separated from the main building by a fire rated (see p15) wall that extends to the underside of a non-combustible roof covering When the roof of an attached • Use all structural timber roof framing products as usual lined structure is separated from the on the underside of the rafters with 6 mm fibre cement sheeting roof space of the main building • Roof covering must be a non-combustible material • The Standard currently makes no direct reference to exposed by a complying external wall beams and supporting posts. We recommend the use of bushfire-resisting timber The separation between the All structural timber products as usual. house and adjacent building is 6 metres or more. **Pergolas and similar** The Standard makes no specific mention of these, therefore unroofed structures specify timber as usual. (attached and adjacent) **Balustrades and handrails** 125 mm or more from glazing or Use timber as usual. a combustible wall, or against a non-combustible wall Less than 125 mm from glazing Use either a bushfire-resisting timber or a non-combustible or a combustible wall material, such as steel.

This fascia and eaves system provides a solution for lightweight cladding walls and can be used with other wall systems, such as brick veneer, for improved protection in this vulnerable

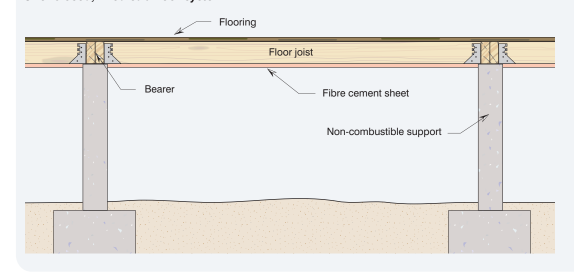
The solution in BAL-40 Diagram 2 uses a subfloor 'ceiling' of fibre cement sheet and non-combustible posts, columns and stumps. A more practical solution is to enclose the subfloor using a complying wall system and normal timber subfloor construction.

BAL-40 requirements summary (continued)

BAL-40 Diagram 1
Fascia solution for BAL-40 using the flame zone (FZ) tested solution for roof systems.



BAL-29 Diagram 2: Elevation View. Unenclosed, lined sub-floor system



Fire grade plasterboard

For BAL–40 the Standard, AS 3959–2009 stipulates a lightweight cladding wall should comply to AS 1530–2007.8.1. At time of printing we are unaware of any system that has been tested to comply with this requirement. There are, however, building systems that have been tested to the more rigorous requirements of BAL–FZ. Our system is easily constructed utilising a membrane of fire grade plasterboard with the external timber cladding. Just one layer of 16 mm moisture-resistant fire-grade plasterboard in this system achieves twice the required FRL (i.e. 60/60/60). Even higher FRLs can be achieved with more layers of suitable plasterboard, if desired.

For more information refer to pages 32 and 33.

Building owners should be supplied with copies of all documentation relating to compliance to the Standard of particular materials and building systems. These should be passed on to the new owners when the property is sold.

BAL-FZ

This is the highest Bushfire Attack Level (BAL) in AS 3959–2009. Very bushfire-prone, probably in a picturesque bushland setting, a home designated BAL–FZ has a predicted direct exposure risk to flames from a fire front, ember attack and a heat flux greater than 40 kW/m².

Following the Standard, ensuring commonsense maintenance, as well as complying with Wildfire Management Overlays (WMO) and fire authority rules and instructions, are all important. Reduce the potential for bushfire attack and damage by following the Standard's guidelines for building systems and materials and special timber choices.

In areas identified as BAL-FZ (Flame Zone) the building envelope needs extra reinforcement, especially in the most vulnerable places – such as the leading edges of roofs, glazed areas and decks where flames, embers and hot air can penetrate.

For this extreme BAL we recommend that all subfloors are enclosed, with complaint mesh on vents.

By ensuring no gaps of more than 3 mm, tight door seals and the most fire-resistant materials it is still possible to have a nice home, using lightweight cladding such as weatherboards, on the exterior. A system using a membrane of moisture-resistant, fire-grade plasterboard gives you a normal choice of exterior cladding looks (see pages 32 and 33).

The relevant BAL–FZ test methods for building elements of construction exposed to simulated bushfire attack are available in AS 1530 Part 8.2 – Large flaming sources.

The BAL–FZ roofing system needs to comply with AS 1530.8.2 when tested from the outside. A compliant sheet metal roofing system, utilising structural plywood, is available (see pages 35-39). As new timber systems are developed and tested further data sheets available at www.woodsolutions.com.au.

Building designers, those ordering building materials and building surveyors need to ensure they use test reports, issued by Registered Testing Authorities, as quantifiable evidence of the suitability of their performance-based bushfire designs and construction.

BAL-FZ requirements summary

Enclosed subfloor spaces	
posts, stumps, columns, etc	All durable timber species and suitably preservative treated timbers as usual.
•floor bearers & joists & flooring	All timber species and engineered timber products as usual.
Unenclosed subfloor spaces	
posts, stumps, columns, etc	 a system with FRL of at least 30/-/- and non-combustible or a system complying with AS 1530.8.2.
floor bearers, joists and flooring	 a system with FRL of at least 30/30/30 and non-combustible surface material or protect the underside of combustible floor elements with a 30 minute resistant to incipient spread of fire system (see BA-FZ Diagram 1) or a system complying with AS 1530.8.2, when tested from the outside.
Internal framing	All timber species and engineered timber products as usual.
Internal joinery	Including doors, wall lining, ceiling linings, flooring over concrete slabs, staircases, etc – all timber as usual.
Fascia and bargeboards	A system complying with AS 1530.8.2. Refer to the first tested system to comply (Ply membrane) (see pages 34-38)

Vents in exterior walls need to be protected with a corrosion-resistant steel or bronze mesh with a maximum aperture of 2 mm.

BAL-FZ requirements summary (continued)	
Eaves lining	• a system with FRL – /30/30 or
Edves ming	 a system complying with AS 1530.8.2. Refer to the first tested system to comply (see page 37)
Tiled roof	Framing – all timber species and engineered timber framing
	members as usual. The roofing system needs to comply with AS 1530.8.2 when
	tested from the outside.
Sheet roof	Framing – all timber species and engineered timber framing members as usual.
	The roofing system needs to comply with AS 1530.8.2 when tested from the outside (see pages 34-38)
Windows, shutters and screens	The full cover option gives you timber frames and glazing as usual for all windows:
	 completely protect all windows with bushfire shutters that comply with AS 1530.8.2, when tested from the outside.
Windows without compliant shutters	The openable parts of the window screened with a complying screen <i>and</i> be either:
	• a window system having FRL of - /30/ - or
	 a window system complying with AS 1530.8.2, when tested from the outside
External walls, lightweight cladding	Framing members – timber as usual.
Cladding materials	 a system complying with AS 1530.8.2. when tested from the outside or
	 a system having an FRL of 30/30/30 or -/30/30 when tested from the outside
	The moisture resistant fire-grade plasterboard and timber system we recommend exceeds this requirement and still enables the attractive appearance of timber (see pages 32 & 33).
External walls, heavyweight cladding	Framing members – all structural timber as usual.
Cladding materials	Brick veneer, blockwork, stone, stone cladding, etc – no special requirements.
External side-hung doors	
Protected doors	The full cover option gives you timber doors, glazing and joinery as usual for external side-hung doors
	 completely protect doors and door frames with bushfire shutters that comply with AS 1530.8.2, when tested from the outside
Unprotected doors	The door system can comply for this BAL by:
glazed and unglazed	• having FRL of – /30/ – or
	complying with AS 1530.8.2' when tested from the outside
Seals	Materials with a flammability index no greater than 5 or silicone.
External sliding doors	
Protected doors	The full cover option gives you timber frames and standard glazing
	 completely protect all external sliding doors with bushfire shutters that comply with AS 1530.8.2 when tested from the outside

BAL-FZ requirements summary (continued)

BAL-FZ requirements summary (continued)	
Unprotected doors	The door system can comply for this BAL by:
	• having FRL of – /30/ – or
	complying with AS 1530.8.2
	Ensure the sliding door is tight-fitting in the frames.
Seals	materials with a flammability index no greater than 5 or silicone.
Enclosed s <i>ubfloor spaces</i> of verandas, decks, steps, ramps and landings	
Supports	Timber and timber products as usual.
Framing	Timber and timber products as usual.
Lightweight cladding wall enclosing a sub-floor space	 a system complying with AS 1530.8.2. when tested from the outside or
crisiosing a sub floor space	 a system having an FRL of 30/30/30 or -/30/30 when tested from the outside. The moisture-resistant fire-grade plasterboard and timber system we recommend exceeds this requirement and still enables the attractive appearance of timber (see pages 32 and 33).
	Screen all openings greater than 3 mm with a corrosion resistant steel or bronze mesh or perforated sheet with a maximum aperture of 2 mm.
Unenclosed subfloor spaces of verandas, decks, steps, ramps and landings	
Supports	a system complying with AS 1530.8.2 ora non-combustible material, e.g. concrete
Framing	 a system complying with AS 1530.8.2 or a non-combustible material, e.g. concrete
Decking with enclosed	Decking to have <i>no gaps</i> and be
sub-floor	 a non-combustible material, such as slate or ceramic tiles, on a compressed fibre cement substrate or
	 a system which complies with AS 1530.8.2
Decking with unenclosed	Decking to be
sub-floor	• a non-combustible material or
	• fibre cement sheets or
	a system complying with AS 1530.8.2
Garages, carports, verandas and similar roofed structures	The Standard looks to the roof elements of these attached and adjacent structures, any separation from the main building's roof cavity and the fire resistance of the house wall to which they will abut or be near.
When an adjacent (closer than 6 metres) or attached roofed structure is separated from the main building by a fire rated (see p15) wall that extends to the underside of a non-combustible roof covering	All structural timber products as usual.
When the roof of an attached structure is separated from the roof space of the main building by a complying external wall	 Use structural timber roof framing products as usual lined on the underside of the rafters with 6 mm fibre cement sheeting Roof covering must be a non-combustible material The standard currently makes no direct reference to exposed beams and supporting posts. We recommend the use of bushfire-resisting timber

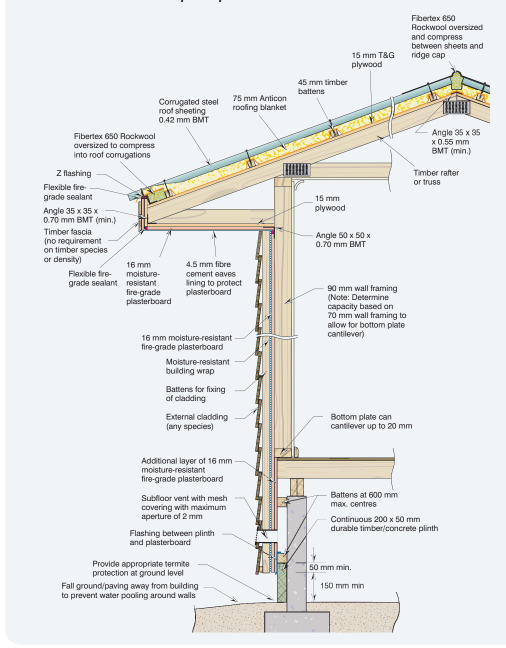
BAL-FZ requirements summary (continued)

BAL-FZ requirements summary (continued)

The separation between the house and adjacent building is 6 metres or more.	All structural timber products as usual.
Pergolas and similar unroofed structures (attached and adjacent)	The Standard makes no specific mention of these, therefore any usual timber can be specified. At this BAL we recommend a bushfire-resisting timber or pine treated for in-ground use with a suitable fire-retardant coating.
Balustrades and handrails 125 mm or more from glazing or a combustible wall, or against a non-combustible wall	Use timber as usual.
Less than125 mm from glazing or a combustible wall	Use a non-combustible material, such as steel.

BA-FZ Diagram 1: Elevation.

At this BAL an unenclosed subfloor ceiling' requires a system which will give at least a 30 minute resistance to incipient spread of fire.



Fire grade plasterboard

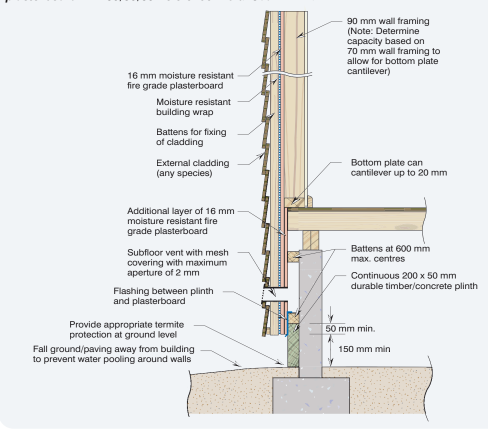
For BAL–FZ the Standard, AS 3959–2009 stipulates requirements for external walls. You can use a non-combustible material such as bricks, rock, concrete blocks etc or you can continue to use attractive, space-saving lightweight cladding such as weatherboards and sheeting products such as external grade ply with "A system with an FRL (Fire Resistance Level:) of 30/30/30 or –/30/30 when tested from the outside." (See Section 9 of the Standard).

The Fire Resistance Level (FRL) is the "structural adequacy / integrity / insulation" of the system each measured in minutes.

- Structural adequacy means the ability of a structure to maintain its stability and load-bearing capacity
- Integrity is the ability of a structure to resist the passage of flames and hot gases
- Insulation means the ability of a structure to maintain a temperature below specified limits on the surface not exposed to fire.

For example, a FRL requirement for glazing of -/30/- means there is a requirement that the glass can resist the passage of flame and hot gases for at least 30 minutes. The relevant standard is AS 1530.4-2005 Methods for fire tests on building materials, components and structures – Fire-resistance tests of elements of construction.

BAL-FZ Diagram 2: Sectional View Timber and other lightweight cladding Fire-Rated External Wall System using fire-grade plasterboard FRL 60/60/60 Reference: Boral OutRWALL®



BAL–FZ Diagram 2 shows a sectional view of the Timber and other lightweight cladding Fire-Rated External Wall System using fire-grade plasterboard which achieves double the protection stipulated by the Standard. Key design elements of the system are:

- 1. Design the wall as a 70 mm timber frame (studs and plates) but utilise 90 mm timber framing. This allows the wall to be cantilevered up to 20 mm at floor level to allow for the additional layer of 16 mm moisture-resistant, fire-grade plasterboard required to enclose the subfloor space.
- 2. The floor joists supporting the external load-bearing walls are cantilevered to enable the installation of elements within the subfloor space.

- 3. Install a continuous 200 x 50 mm durable timber (e.g. H4 treated pine) or concrete plinth around the base of the system. This 50 mm thick durable timber is designed to resist burn through for up to 60 minutes and will provide the durability needed at ground level.
- 4. Install sheets of 16 mm moisture-resistant fire-grade plasterboard to the outside of the wall frame in accordance with the plasterboard manufacturer's requirements for fixings, spacings and joint detailing. Keep the plasterboard at least 150 mm above the ground to minimise possible water penetration.
- 5. Batten out the wall frame and install your timber cladding of choice over the plasterboard system.
- 6. Install subfloor vents to provide adequate air movement as required by your local building authority. Screen vents with a mesh made of corrosion resistant steel or bronze that has a maximum aperture of 2 mm.

The preceding assumes a subfloor with concrete or similar piers. This system can also be used in combination with a concrete slab (BAL–FZ Diagram 3) or on base brick work (BAL–FZ Diagram 4).

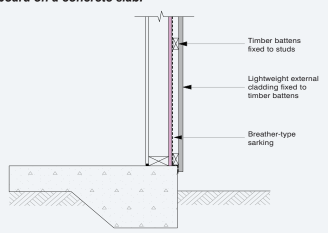
When used with a concrete slab, leave a gap of 75 mm between the bottom of the cladding and exterior ground surface to minimise possible water penetration.

With base brick work, install required screened subfloor vents and moisture/termite barriers.

As with all buildings, keep garden beds and soil away from the house to enable regular pest or fungal inspections.

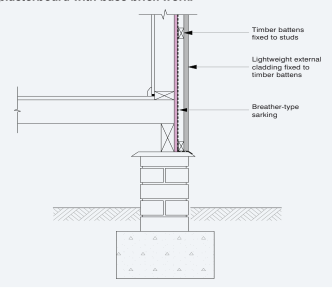
BAL-FZ Diagram 3: Sectional view.

Timber and other lightweight cladding Fire-Rated External Wall System using fire grade plasterboard on a concrete slab.



BAL-FZ Diagram 4: Sectional view.

Timber and other lightweight cladding Fire-Rated External Wall System using fire-grade plasterboard with base brick work.





Bushfire Flame Zone Resistant Sheet Metal Roofs

The Australian Standard AS3959-2009 Construction of buildings in bushfire-prone areas (2009) now applies in Victoria, the ACT and Queensland. It is anticipated that other states will adopt this standard in May 2010.

Under the standard, sites that have been assessed at the highest Bushfire Attack Level, Flame Zone (BAL–FZ) must have roof and eaves systems that comply by meeting the requirements of *AS1530 8.2 Test on Elements of Construction for buildings exposed to simulated bushfire attack – large flame source.* This datasheet details the first system for sheet metal roofs to comply. This plywood membrane roof system can be used in combination with any wall cladding system that complies with AS3959-2009 to BAL–FZ, this includes systems utilising wall sheeting and weatherboard.

The roof system uses a membrane of 15 mm plywood over the rafters/trusses with 75 mm Anticon™ Roofing Blanket (glasswool). The eaves system combines 15 mm plywood and 16 mm fire grade moisture-resistant plasterboard.

As additional roof solutions are tested and certified for compliance with BAL-FZ, up-to-date information can be found at www.woodsolutions.com.au as it becomes available.

The AS1530 8.2 test method is quite severe. The resultant building systems resemble the fire-rated requirements commonly used for wall or floor construction. Roofing installers must ensure the same level of care and supervision applies when building bushfire resisting roofs and eaves systems.

The prevention of embers, radiant heat and flames through the roof system is critical. The following details are important for the points that are known to be most vulnerable, e.g. the leading edge of roofing (at fascias, ridge, hips and valleys). Obviously, by simplifying the roof design you can reduce the opportunity for the fire to breach the roof system and gathering points for embers. You will also save on construction and material costs.

Plywood Membrane Roof System for BAL-FZ

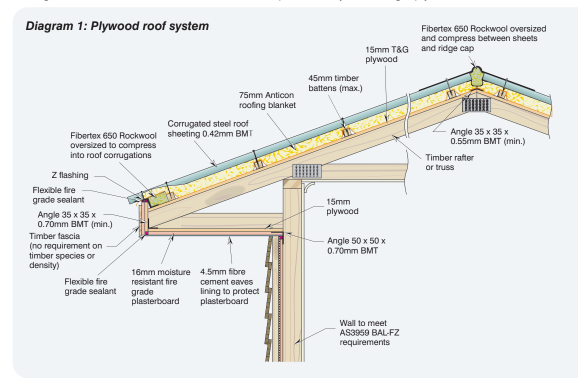
Plywood sheeting between the roof cavity and insulation system provides a rigid base for the mineral wool and is a material that will smoulder rather than melt and collapse in extreme conditions.

To meet the test Standard:

- 15 mm tongue and grooved (T&G) plywood is placed directly over the rafters/trusses, with the face veneer at right angles to the rafter direction.
- The end joints must be made over rafter edges.
- Where a free end is unavoidable, use a nogging (not less than 70 mm x 35 mm) running between the rafters and set flush to the top of the rafters.
- Each plywood panel must be continuous over more than one span.

Readily available plywood stress grades are F11 and F14.

Diagram 1 shows the AS3959-2009 BAL-FZ compliant roof system using a plywood membrane.



Fixing Plywood

To fix the plywood to the rafters/trusses, use the same method as for fixing plywood flooring, (detailed in AS1684 *Residential timber-framed construction* standards).

Space nails and/or screws at 150 mm centres at panel ends and at 300 mm centres at intermediate rafters/trusses and noggings. Do not fix the plywood at less than 10 mm from edges.

Hand driven nails	2.8 mm minimum diameter, flathead or bullet head nail, minimum length of 40 mm (this length is 2.5 times plywood thickness)
Gun driven nails	2.5 mm minimum diameter gun nails, minimum length of 40 mm (this length is 2.5 times the plywood thickness)
Screws to timber joists	No. 8 x 30 self-drilled countersunk wood screws.

At the ridge and valley position, the plywood joint must be covered by a $35 \times 35 \text{ mm} \times 0.55 \text{BMT}$ (BMT = base metal thickness) angle or flashing.

Battens

Use timber battens with a maximum size of 45 mm x 90 mm. Traditional timber battens are 35-38 mm thick and therefore comply. They are also easy to handle and fix.

When fixing battens to rafters/trusses roofing installers need to comply with the specific tie-down as required for the site's location.

Insulation

Roof systems for BAL-FZ require additional steps and materials compared to traditional steel roofs. The steps described below detail how to provide protection to the points known to be most vulnerable. e.g. the leading edge of roofing (at fascias, ridge, hips and valleys). These steps are vital to ensure that the roofing system performs as tested, to limit the possibility of entry of embers, radiant heat and flames.

Roof area

To comply with the tested system, lay 75 mm Anticon™ Roofing Blanket over the roof filling the void between the plywood deck and the underside of the metal sheet.

Interface with fascia

At the interface of the metal roof sheet and the fascia, use an oversized Fibretex 650 Rockwool strip to seal between the plywood and the roof sheet. The Rockwool strip is to be 75 mm thick by 90 mm high, fitted snugly between the Z flashing and the first lower roof batten and placed continuously along the roof's edge (see Diagram 2). The Anticon™ Roofing Blanket (foil facing down) is laid over the battens and the Rockwool strip and under the roof sheeting. Compress the blanket, along with the Rockwool, to assist in sealing off the leading edge of the roof sheeting.

Roof ridge and hips

At the ridge and hips, install a 90 mm high by 75 mm thick strip of Fibretex 650 Rockwool fitted between the ends of the roof sheets so that the Rockwool is compressed to 50 per cent of its thickness and placed above the Anticon™ Roofing Blanket.

Valleys

On both sides of the valley, install two layers of 15 mm plywood 'strips' on top of the plywood membrane cut to neatly fit under the valley gutter.

At the interface of the metal roof sheet and the valley, use an oversized Fibretex 650 Rockwool strip to seal between the plywood and the roof sheet. The Rockwool strip is to be 75 mm thick by 90 mm high, fitted snuggly between the Z flashing and the first lower roof batten and placed continuously along both valley edges – detail similar to Diagram 2. Between the Z flashing and the double plywood strips, apply fire grade sealant along each side of the valley.

The Anticon™ Roofing Blanket (foil facing down) will cover the Rockwool strip but needs to be trimmed back to the Z flashing to avoid moisture problems. Compress the blanket, along with the Rockwool, to assist in sealing off the leading edge of the roof sheeting.

Roof Sheeting

To reach AS1530 8.2 Test on Elements of Construction for buildings exposed to simulated bushfire attack – large flame source, use 0.42 mm BMT corrugated roof sheets that comply with AS1445. Fix the roof sheets normally, except you need to apply double fixings along the leading edge of the roof into the Z flashing (see detail plan view, Diagram 3).

Eaves, Fascia And Barge Boards

Testing revealed that eaves and fascia construction does not benefit from the inclusion of insulation, so the system requires a different approach.

The BAL–FZ sheet metal roof system solution for fascia and eaves takes advantage of the strength of plywood in both the eaves soffit and fascia to achieve fire resistance. It combines 15 mm plywood and 16 mm fire-grade moisture-resistant plasterboard to effectively seal the building envelope at these points.

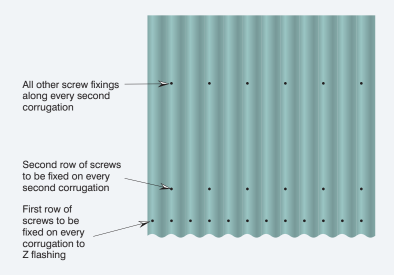
First fix the plywood sheet to the framing (using the same methods described for the roof).

Over the plywood, fix 16 mm fire grade moisture-resistant plasterboard to the timber framing using 38 mm x 6 g needlepoint screws at 150 mm centres – plasterboard oriented so that butt joins do not fall on joins in plywood.

Anticon roofing blanket Fibertex 650 Corrugated Rockwool steel roof oversized to sheeting 0.42 mm BMT compress into roof corrugations Z flashing 40 x 40 x 40 x 0.55 mm BMT Flexible fire grade sealant Angle 35 x 35 x 0.70 mm BMT (min.) Timber fascia (no requirement on timber species or density) 16 mm moisture 4.5 mm fibre Flexible fire resistant fire cement eaves grade grade sealant lining to protect plasterboard plasterboard

Diagram 2: Eaves, Fascia and Bargeboard details for compliant sheet metal roof systems.

Diagram 3: Detail, Roof fixing requirements



Joints, corners and abutting sections

Use flexible fire-grade mastic to seal joints in the 16 mm fire-grade moisture-resistant plasterboard, corners or where the plasterboard abuts another element.

Support the plasterboard by using $35 \times 35 \times 0.70$ mm angles, timber noggings or follow the plasterboard manufacturer's requirements.

Weather protection

Cover the 16 mm fire-grade moisture-resistant plasterboard with a weather protector. For the:

- Eaves soffit 4.5 mm (minimum) fibre cement eaves lining.
- Fascias or bargeboards standard 19 mm timber fascia.

These elements are an integral part of the roof system.

Other issues

This data sheet details the roof system requirements to meet the fire resistance mandated by the test method.

This data sheet does not address other issues, such as durability, ventilation, structural adequacy, bracing, fixing (unless required by the fire test) or tie-down that may affect the roof. Designers and/or roofing installers should seek information on these matters from relevant technical sources.

Using materials of other thicknesses or densities

Information contained in this data sheet represents the minimum to meet the tested system. Products that are thicker or denser maybe used, unless otherwise indicated herein.

Proprietary products

Products that are described by manufacturer's name (eg Anticon $^{\text{TM}}$) cannot be substituted for similar products.

Compliance information

This data sheet was developed to outline how to comply with BAL–FZ with a sheet metal roof. It meets the requirements of the AS3959-2009 *Construction of buildings in bushfire-prone areas* Standard. This is achieved by the system described above complying with AS1530.8.2 *Methods for fire tests on building materials, components and structures*. The report on which this is based is:

Exova Warringtonfire Report No: RIR 23626A-07 – An assessment of the bushfire attack level (BAL) performance of various sheet metal roof systems if tested in accordance with AS1530.8.2-2007 Section 16 (Flame Zone).

Wall cladding systems and other exterior construction elements

The roof system can be used in combination with any wall cladding system that complies with AS3959-2009 to the relevant bushfire attack level. A system combining traditional light-weight cladding materials (including weatherboard and fibre cement sheeting) and a fire-grade moisture resistant plasterboard can achieve a Fire Resistance Level (FRL) in excess of the Standard requirements at BAL–FZ (FRL 30/30/30). Find out more from your specialist plasterboard supplier.

Ensure that alternative exterior wall sections used in combination with, or to replace, brick veneer comply with the relevant requirements in the Standard.







Current Technical Design Guides titles include

- #01 Timber framed construction for townhouse buildings Class 1a
- #02 Timber framed construction for multi-residential buildings Class 2, 3 $\&\,9c$
- #03 Timber framed construction for commercial buildings Class 5, 6, 9a & 9b
- #04 Building with timber in bushfire-prone areas
- #05 Timber service life design
- #06 Timber framed construction. Sacrificial timber construction joint
- #07 Plywood box beam construction for detached housing
- #08 Stairs, balustrades and handrails Class 1 Buildings construction
- #09 Timber flooring
- #10 Timber windows and doors

These can be downloaded from www.woodsolutions.com.au



Design tips to reduce risk

✓ Design with a simple footprint

Minimise external nooks and crannies, corners and spaces where debris (which can become fuel) or embers from a bushfire can accumulate.

✓ Use a simple roof design

Avoid roof valleys and skylights. Specify and install gutter guards to help keep the gutters clear and free of debris.

✓ Raise window level

Lift windows from floor level to at least 400 mm above an external surface which may collect smouldering embers or burning debris - this simplifies building requirements (up to BAL-29), without sacrificing views.

✓ Enclose the subfloor area

Reduce the risk of embers getting underneath a house by ensuring it is fully enclosed below the floor level and fitting vents with spark-proof metal screens.

✓ Use appropriate cladding material

Where cladding materials are mixed - each section must comply with the Standard requirements for external walls. Lightweight cladding (weatherboard, ply or fibre cement sheet) building systems are described on pages 32 and 33.

✓ Create a firebreak around the house

Leave a firebreak between nearby vegetation and the house. This is an important part of garden design and can be as simple as having a pathway or lawn between the house perimeter and the nearest garden bed.

✓ Use appropriate timber for external detailing

Consider sourcing external decorative details such as finials and verandah brackets and slats from bushfire-resisting timbers or from E1 timbers.

✓ Do not ignore the risk of an ordinary domestic fire starting inside

Ensure adequate smoke alarms are installed and homeowners can reach them safely for testing and replacing batteries. What avenues for egress are there in case of fire? Are these adequate or does the design need to be modified? You may need to balance requirements such as protective screens over opening windows with a removal system that will permit using the window as an escape route from fire or other danger. Review the placement of external doors to enable escape from more than one direction.



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