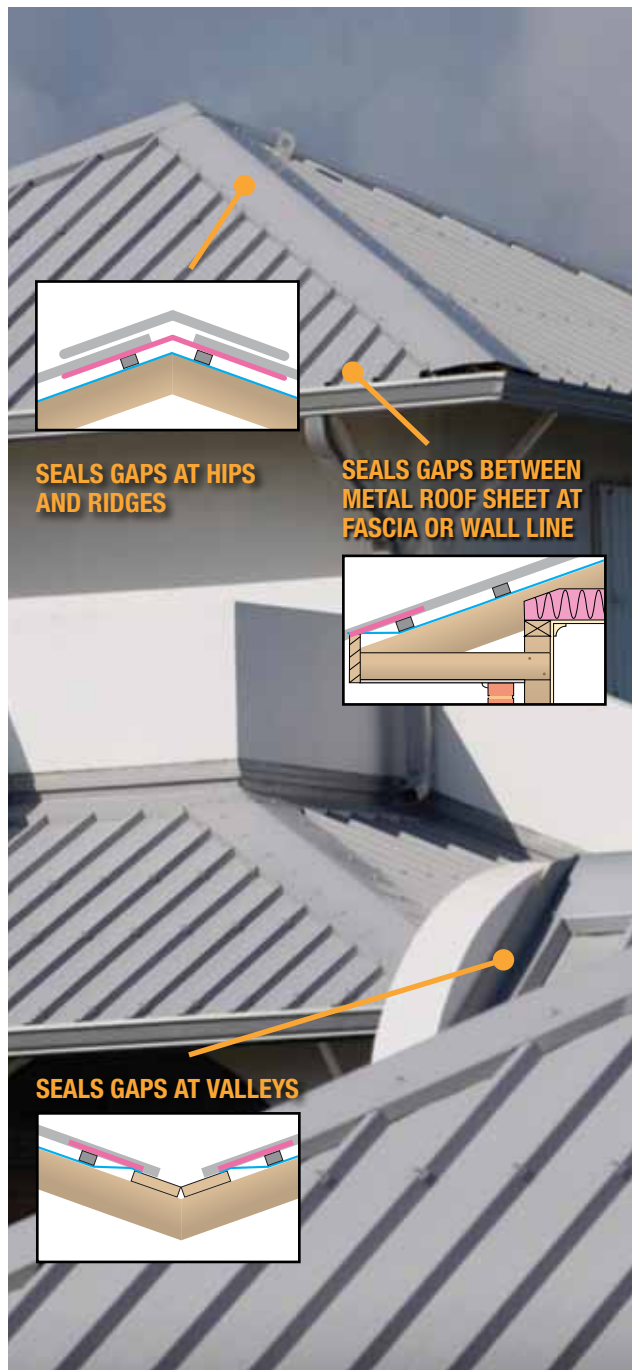


Use Pink® EmberGuard® building blanket and protect your home



Did you know?

Sisalation® Wall Wrap ExHD and Sisalation® Wall Wrap MD produced by Fletcher Insulation comply to wall wrap sarking requirements in Bushfire Prone Zones with a BAL of 12.5-40. These products provide a number benefits including:

- The ultimate protection against the elements.
- Stop moisture from transferring from the external to the internal walls and allows building work to continue inside the home even in inclement weather.
- Provide a barrier to wind and dust.

Sisalation® Wall Wrap ExHD and Sisalation® Wall Wrap MD should be installed in accordance with AS/NZS 4200.2 'Installation Requirements for Pliable Building Membranes'. The wall wrap should be installed with a 150mm overlap between runs. External cladding should be installed without delay.

Refer to our website www.insulation.com.au for further information.



NEED HELP?

For further information contact Fletcher Insulation on:

1300 654 444

info@insulation.com.au www.insulation.com.au

Additional assistance on Total R-values can also be found in the ICANZ Insulation Handbook at www.icanz.org.au

**Fletcher
Insulation**

Fletcher Insulation
600 Woodstock Ave
Rooty Hill NSW 2766

P 1300 654 444
F 02 9675 2618
E info@insulation.com.au

The colour PINK, Pink® and Pink Batts® are registered trademarks of Owens Corning used under licence by Fletcher Insulation®.

© Fletcher Insulation Pty Limited 2014. Fletcher Insulation reserves the right to change product specifications without prior notification. Information in this publication and otherwise supplied to users as to the subject product is based on our general experience and is given in good faith, but because of the many particular factors which are outside our knowledge and control and affect the use of products, no warranty is given or is to be implied with respect to either such information or the product itself, in particular the suitability of the product for any particular purpose. The purchaser should independently determine the suitability of the product for the intended application. All other ™ and ® are trademarks or registered trademarks of Fletcher Insulation Pty Limited ABN 72 001 175 355. BR15 Revision 2 Issue Date 01.04.2014 / FI_0299_000414

The future of **Insulation**



Protect your home against ember attack



**Fletcher
Insulation**

We safely deliver extraordinary value to our customers

Presenting Pink® EmberGuard® building blanket

Pink® EmberGuard® building blanket, with a nominal density of 18 kg/m³, is a non-combustible, mineral wool building blanket. It is designed to be compressed under sheet and tiled roofing elements to seal gaps under the corrugations or ribs and between roof components in accordance with the bushfire construction requirements of AS3959-2009 Clause 5.6.2.

Gaps that occur at ridge capping, valleys and fascias are typical locations for Pink® EmberGuard® building blanket to be installed. It must be installed in conjunction with SisalTuff™ 456* sarking. Pink® EmberGuard® building blanket building blanket is suitable for use in bushfire prone areas with a Bushfire Attack Level (BAL) of 12.5 - 40. It is a cost effective, regulatory compliant solution providing peace of mind against ember attack.



* Alternative sarking types as follows:
Metal Roof: Sisalation® Residential Multipurpose ExHD, Sisalation® Multi-Purpose LD or Sisalation® Metal Roof MD sarking.
Tiled Roof: Sisalation® Residential Multipurpose ExHD, Sisalation® Metal Roof MD, Sisalation® Tiled Roof Sarking HD or Sisalation® Fall Arrest Tiled Roof Sarking ExHD sarking.Sarking ExHD sarking.

Reasons to use Pink® EmberGuard® building blanket

Each summer, Australia is in danger of bushfires that devastate lives and rage into the suburban fringes of major cities. Bushfires destroy large areas of land, ravage homes and may also result in serious injury or loss of life. Bushfires tend to occur during the hotter months of the year and are generally the result of Australia's hot and dry climate.

Australian Standard 3959 (AS3959) - 2009 relating to the construction of buildings, alterations and additions in bushfire prone areas now applies to all parts of Australia. The Standard contains six bushfire risk categories as outlined in the table below.

BUSHFIRE ATTACK LEVELS UNDER THE AUSTRALIAN STANDARD 3959-2009	
Bushfire Attack Level (BAL)	Description of predicted bushfire attack and levels of exposure
BAL-LOW	There is insufficient risk to warrant specific construction requirements
BAL-12.5	Ember attack
BAL-19	Increasing levels of ember attack and burning debris ignited by windborne embers together with increasing heat flux between 12.5 and 19 kW m²
BAL-29	Increasing levels of ember attack and burning debris ignited by windborne embers together with increasing heat flux between 19 and 29 kW m²
BAL-40	Increasing levels of ember attack and burning debris ignited by windborne embers together with increased heat flux with the increased likelihood of exposure to flames
BAL-FZ	Direct exposure to flames from fire front in addition to heat flux and ember attack

Ember attack can occur over distances greater than 100 metres from the fire front. Additionally, any gaps or areas where embers can enter in from reduce a building's resistance to bushfire attack.

- Pink® EmberGuard® building blanket building blanket is classified as non-combustible when tested in accordance with AS 1530.1.
- Sisalation® Residential Multipurpose ExHD* sarking has a Flammability Index of no greater than 5 when tested in accordance with AS/NZS1530.2.

Therefore, by installing Pink® EmberGuard® building blanket non-combustible building blanket in conjunction with Sisalation® Residential Multipurpose ExHD* sarking, you will meet the requirements of AS3959-2009 for a Bushfire Attack Level (BAL) of 12.5-40.

Physical characteristics			
Product Code	Nominal thickness mm	Dimensions m x mm	Lineal metres per pack
910242	25	20 x 300	80

