

Bradnam's

# FlameShield™

Protection against **extreme** conditions...



flameshield™



**Bradnam's**  
windows & doors

The Bradnam's Difference

# Safeguard your house with FlameShield™

In today's climate where summer conditions are turning extreme, bushfires are becoming a regular occurrence around Australia.

If you are constructing a house in a bushfire-prone area, you are required by new building codes to use bushfire rated building materials for construction.

To help you meet these requirements, Bradnam's have developed **FlameShield™**, a range of bushfire rated window and door products.



FlameShield™ complies with the Australian standards

flameshield™

## Bushfire Attack Levels and Corresponding Sections for Specific Construction Requirements

Bushfire Attack Level (BAL)	Description of predicted bushfire attack and levels of exposure	FlameShield™
BAL-12.5	Ember attack	COMPLIES
BAL-19	Increasing levels of ember attack and burning debris ignited by windborne embers together with increasing heat flux	COMPLIES
BAL-29	Increasing levels of ember attack and burning debris ignited by windborne embers together with increasing heat flux	COMPLIES
BAL-40	Increasing levels of ember attack and burning debris ignited by windborne embers together with increasing heat flux with the increased likelihood of exposure to flames	COMPLIES

Choose from our range of Bushfire Rated Windows and Doors

- Sliding Windows
- Awning Windows
- Casement Windows
- Double Hung Windows
- Louvre Windows (up to BAL-19 only)
- Bi-fold Windows
- Sliding Doors
- Hinged Doors
- Bi-fold Doors

**Note:** To determine your home's BAL rating and any special requirements for building in your area, consult your local council, government or local fire authority

windows | doors | balustrade | insect & safety screens | showerscreens | mirrors & wardrobes



**Australian**  
Owned & Made

Bradnam's products are proudly made in Australia and designed specifically to meet all Australian conditions



**Note:** Products may be subject to local variation, regulatory requirements and confirmation of structural performance



**Bradnam's**  
windows & doors

For more information call Bradnam's on  
**1300 WINDOWS 1300 946369**  
or visit [bradnams.com.au](http://bradnams.com.au)