

**IMPORTANT COPY PROOF**

Read this layout proof carefully. It is your guarantee of accuracy. Infolink does not accept responsibility for material once it has been approved by you for publication.

# Architectural 102

(February)

Please check the copy and return immediately by email, or contact Tracy Engle on (02) 9422 2707

Approved for Publication by \_\_\_\_\_

Date        /        /12

**Email: [tracy.engle@reedbusiness.com.au](mailto:tracy.engle@reedbusiness.com.au)**

112AX – Card Enquiry

## BAL-40 & BAL-FZ Bushfire Protection

IN houses, windows and doors are considered the most susceptible area to bushfire damage. Most houses destroyed in bushfires initially survive the passing of the fire-front, only to burn



down hours later from wind-borne embers and debris. Damage to glazing or window systems allows for embers and debris to enter the building and cause ignition.

Xtreme® has been tested by CSIRO to BAL-40 and BAL-FZ, which is fully compliant to AS1530.8.1 and AS1530.8.2 within AS3959-2009. This standard applies to products that can meet the absolute highest bushfire conditions, such as direct exposure to flames, heat flux and ember attack.

For further information contact your local Trend® branch.



Is your product new?  
If you wish to have this icon displayed, please tick this box.