

# FIREPRO

CI/SfB



B235 DATASHEET – Nov 14

## FIRE PROTECTIVE BUILDING PRODUCTS

**FIREPRO CENTABUILD PTY LTD**

**128 Eldridge Rd Condell Park NSW 2200, AUSTRALIA**

**Ph: (02)9858 5597 & Ph: (02) 9804 0262 Fax: (02) 9858 5957**

***sales@firepro.com.au www.firepro.com.au***

Product specifications  
can change. Contact  
us to ensure you have  
our latest datasheet

## FIREPRO B235 FIRE PILLOWS

### **DESCRIPTION**

Fire Pillows are made from quality cloth bags, enclosing a high temperature fire resistant granulated material. When exposed to fire the Pillows fuse to form a fire resistant barrier that is not penetrated by flame or heat in excess of the limits set out in the appropriate fire standards.

### **USES**

Fire Pillows are used wherever openings require reinstatement, whether or not penetrated by pipes or cable services. The Pillows are an easy and efficient method for fire sealing requiring minimum labour time. They can be removed and reused if services are added to or removed from the opening.

### **SIZES**

Fire Pillows are available in 2 sizes:

Large 240mm x 240mm x 40mm (nominal)

Nominal average weight 550g.

Small 100mm x 240mm x 40mm (nominal)

Nominal average weight 150g.

### **INSTALLATION**

Fire Pillows are to be packed firmly into opening and around services. A combination of Pillow sizes may be required to do the job properly. Overlap the Pillows a minimum of 50mm (as in laying bricks) and ensure that they overhang the perimeter of the opening. Gaps that cannot be filled with Pillows are closed with Firepro M707 mastic. Use this also to seal around services.

A typical 500mm x 200mm hole would require 13 large Pillows less the area occupied by penetrating items. (Application rate 132 large Pillows per m<sup>2</sup>)

### **FIRE TEST DATA**

Fire Pillows have been tested to AS1530:4 1997, AS4072:1 1992, and BS476:22 1987. Fire Pillows provide 2 hours fire integrity, and 1 hour insulation, FRR -/120/60. Fire Pillows are tested for wall openings up to 0.3m<sup>2</sup>.

*NOTE: The technical information and suggestions for use and application presented herein represent the best information available to us and are believed to be reliable. If used beyond the situations detailed on this datasheet we advise confirming their suitability before installation. All dimensions are nominal.*

***We reserve the right to make changes or to withdraw designs and products without notice.***