

Silverliner® Closed State Cavity Barrier has been developed to protect the voids between the outer facade and the inner construction element of the building in the case of a fire. This “closed state” Cavity Barrier has a 30mm wide flexible intumescent edge which allows for movement in the cavity. The aluminium foil facing provides class ‘O’ rating and is an excellent smoke barrier.

- Rigid Floors

Areas of Use:

- To provide fire protection in cavities between the inner construction element and outside facade
- Where “closed state” voids specified
- Where movement is required
- Assumed working life 25 years
- For internal use

Advantages

- Very fast installation,
- Bracket fit system
- For use in voids up to 350mm wide
- Stone based, none combustible core
- Dry fit solution, no curing time

Certification & Testing

- Tested in accordance with BS 476pt 20/22



Please refer to FSi Technical Data Sheets and Technical Manual for more information

FIRE STOPPING & COMPARTMENTATION SYSTEMS

Overview

Description	Result
Size of Gap	50mm to 350mm
Packaging	Per box
Product Code	RCB
Volume Expansion at 400oC	25 times
Shelf Life	N/A if stored in accordance with storage conditions.



FSi has Technical Representatives who provide assistance in the selection and specification of FSi products. For more information, specification and technical advice please call our Head Office on Tel: +44 (0) 1530 515130. Guarantee / Warranty: FSi products are manufactured to rigid standards of quality. Any product which has been applied in accordance with FSi's written instructions and in any application recommended by FSi, but which is proved to be defective in product quality, will be replaced free of charge. No liability can be accepted for the information provided in this document although it is published in good faith and believed to be correct. FSi Limited reserves the right to alter product specifications without prior notice, in line with our Company policy of continuous development and improvement.