## Rainbar 60 Range







# For use within rainscreen cladding systems to maintain compartment lines to the exterior of the building envelope.

## **Description**

Rainbar 60 is a high pressure graphite-manipulated intumescent composite retained within its carrier by a polymeric water proof encapsulate. The product remains dormant unless exposed to fire. The intumescent is capable of completely closing up to a 50 mm air space whilst maintaining 60 minutes fire integrity. Its simple fixing system allows for speedy installation on site. Rainbar 60 is both lightweight and durable and requires no further maintenance. The product requires no further sealing.

## **Dimensions and Colour**

Size:  $1200 \times 60 \times 8 \text{ mm}$  (50 mm cavity) maximum cavity 58 mm

Size: 1200 x 60 x 4 mm (25 mm cavity) maximum cavity 29 mm

Colour: red/white

Fixings 5 per 1200 mm (minimum 2 per cut piece). Fixing must extend to a minimum of 80% of the cavity.

## **Fire Testing**

 Tested at Exova BM Trada to BS EN 1363-4

## **Maximum Air Space**

Maximum free air space 50 mm

#### **Features**

- Ultra-slim design ensures easy installation in awkward situations
- Fully tested at Exova BM TRADA up 60 minutes integrity
- Lightweight and durable
- No maintenance, no further sealing required

## **Applications**

Rainbar 60 is designed for inclusion within rainscreen cladding systems, the product has a screw fixing system and allows for free flow air movement and the drainage of moisture. The free air flow prevents mould growth and dampness within the cavity. Whilst the polymeric encapsulation ensures pooling water does not remain on the face of the product.

## **Typical Service Types**

None expected, however combustible pipework, steel pipework and cables can be accommodated.

For use within rain-screen cladding systems to maintain compartment lines to the exterior of the building envelope as recommended in Approved Document B.

## Installation

For air space up to 25 mm, specify Rainbar 60 - 25.

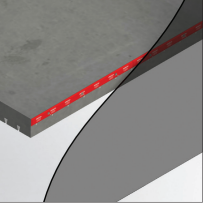
For air space up to 50 mm, specify Rainbar 60 - 50.

Reduction of free flow air space can be accommodated by design specification.

## **Typical Details**



Ventilated cavity



Ventilated cavity

