

Mayplas

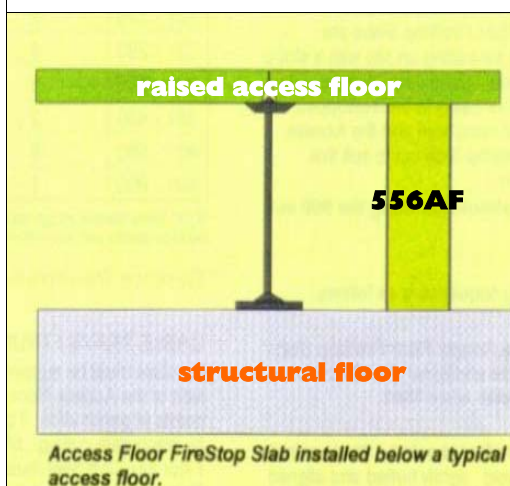
The Insulation Converter

556AF Access Floor Firestop Slab

Product Guide

556AF has been developed to provide 30 minutes or 60 minutes firestopping in voids of up to 600mm between raised access floors and structural floors

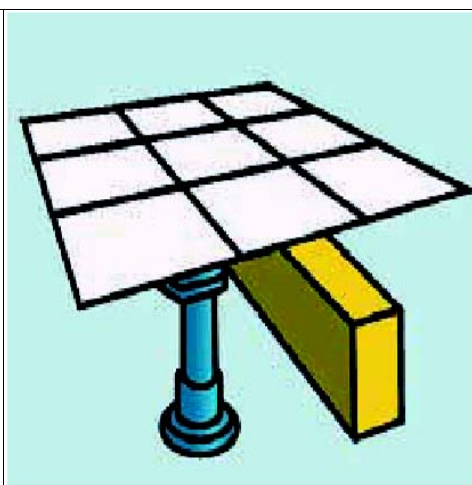
The system has been tested by the Loss Prevention Council to BS 476: Part 20:1987



**AF30 offers 30 minutes
fire resistance
100mm x 1200mm x 900mm**

**AF60 offers 60 minutes
fire resistance
120mm x 1200mm x 900mm**

**556AF is foil faced
both sides and is available in
full slabs for cutting on site
or factory cut to size**



556AF Access Floor Firestop Slab is designed to provide cavity fire stops of 900mm length to suit individual floor void depths of between 50mm - 600mm

Class O rated with excellent smoke resistance

Factory cutting service available for easy installation on site

AF30: 3 slabs (3.24 m²) per pack

AF60: 2 slabs (2.16 m²) per pack

**Fixing clips in boxes of 50
(2 required per 900mm length in voids over 400mm)**

Fixing on Site

- 1) Cut the 556AF Access Floor Firestop Slab from the 900mm width to suit the void dimension plus 7mm – 10mm for compression fitting (cutting can be done with a sharp knife or saw and a straight edge)
- 2) Fit vertically into the void - tightly butt and align to the adjacent firestop slab
- 3) The vertical joints should be sealed with self adhesive Class O foil tape
- 4) For voids up to 400mm:- fixing to the access floor or structural floor is not required
- 5) For voids from 401mm - 600mm:- fixing brackets are required for additional stability - brackets are impaled centrally into the base of the firestops from alternate sides at 450mm centres - the brackets should be mechanically fixed to the structural floor



FM 11012

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