

Mayplas

The Insulation Converter

553 Firestop Strip

Product Guide

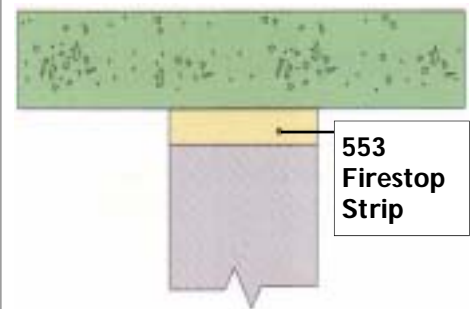
550 Series Firestop Systems have been developed to provide up to 4 hours firestopping at the junctions of compartment walls and floors

The systems have been tested in accordance with BS 476: Part 20:1987



Ordering Information Required

- 1) wall width
- 2) actual void size
- 5) total linear metres for job



553 Firestop Strip is a compressible strip for rectangular voids which will take account of most building tolerances and uneven surfaces. (min 5% compression)

Maximum Void Size to be filled = 50% of wall width

available for voids of between 10mm and 100mm

(Mayplas will add 5% (min 2.5mm) to the stated void size to allow for 5% Firestop Strip compression)

all x 1200mm lengths

Wall / Firestop Width

100mm wall width = 100mm Firestop = 2 hrs fire resistance

150mm wall width = 150mm Firestop = 3 hrs fire resistance

200mm wall width = 200mm Firestop = 4 hrs fire resistance

Installation must provide for a tight and accurate fit, whilst allowing for 5% compression

Lengths of 553 Firestop Strip may be joined along the wall by careful and tight butt jointing

Installers may find a small plastic or metal 'slip plate' useful when fitting 553 Firestop Strip between rough masonry surfaces

Equivalent to Rockwool Conlit Firestop 2



FM 11012

Peel Industrial Estate - Chamberhall St - Bury - Lancashire BL9 0LU

Tel: 0161-447-8320 Fax: 0161-447-8333 E-mail: sales@mayplas.co.uk