

Technical Data Sheet

Designed to prevent passage of fire through concealed voids within the external fabric of a timber frame building.

PRODUCT

The polythene enclosed rockfibre barrier is manufactured in bespoke sizes to suit the specified cavity width.

The barrier is stapled to the inner timber substrate prior to brickwork being erected and is compressed into the cavity.

Timber Frame Cavity Barrier MP551 assists in satisfying requirements of guidance documents such as Approved Document B and The Scottish Technical Handbook.

The product reduces flanking sound transmission at separating wall and floor junctions and complies with Robust Detail (Appendix A) as a “cavity stop”.

Suitable for both vertical and horizontal positioning to the edge of cavities, around openings, at separating compartment lines and to sub-divide cavities.

SPECIFICATION

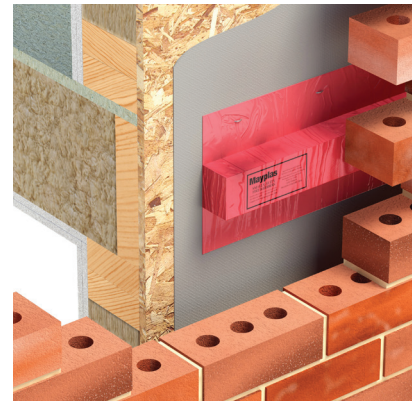
- Designed for installation within masonry/timber frame cavities
- Accommodates a maximum void of 175mm
- Easy installation process
- Installed under compression
- For voids up to 150mm a minimum compression of 15mm is required, thereafter 20mm compression is required up to the maximum void of 175mm
- Tested and assessed to the general principles of BS 476-20:1987
- Suitable for both vertical and horizontal orientation
- Solutions available offering either 60 minutes or 120 minutes fire resistance performance

When installing Mayplas Timber Frame Cavity Barrier MP551 it may be necessary to consider additional use of DPC's and/or cavity trays in line with relevant Building Control guidance.

PRODUCT PERFORMANCE

CAVITY	FIRE RESISTANCE PERFORMANCE	
	60 Minutes Integrity/ 15 Minutes Insulation	120 Minutes Integrity/ 60 Minutes Insulation
50mm	65 x 65mm	65 x 150mm
60mm	75 x 90mm	75 x 150mm
75mm	90 x 120mm	90 x 150mm
85mm	100 x 120mm	100 x 150mm
100mm	115 x 120mm	115 x 150mm

Other sizes are available to order.



Timber Frame Cavity Barrier MP551 positioned horizontally.



Timber Frame Cavity Barrier MP551 positioned in vertical and horizontal orientation around a window opening.