

PFC Corofil C450 Party Wall Closer

Installation Instructions

PFC Corofil C450 Party Wall Closer is designed to close off vertical party wall cavities in brick or block wall constructions to prevent the passage of fire and provide an improved smoke and acoustic resistant seal for up to 2 hours . The integral DPC prevents water ingress from the outer leaf through to the substrate.

If you are unsure about any details within this method statement, please email tech@pfc-corofil.com

General

- Remove all loose debris and mortar from the cavity.
- Ensure the correct size (width and depth) is installed to suit the size of cavity as well as the required fire rating.
- Any cutting of the C450 on site, to suit tolerances, shall be done accurately and kept to a minimum and must include the 5mm oversize for compression.
- C450 Party Wall Closer should extend the full height of the cavity and overlap by a minimum of 50mm at junctions
- Friction fit under compression between the inner and outer leaf, making sure each section is aligned and flush with the one below.
- Ensure the DPC faces the outer wall.
- Ensure the DPC of the higher section overlaps the lower section on the outer face.
- Any gaps (up to 5mm) between the C450 Party Wall Closer and the structure should be filled with PFC Corofil Acoustic Intumescent Sealant.

Health & Safety Instructions

Please refer to SD450PWC

Other Information

Please ensure the product(s) described within this method statement have been tested in, and are suitable for your application.

Doc Reference				MS450PWC			
PB	SE	CB	CI	AB			
This Copy				Review Date			
April 2018				April 2020			