









Applications



PFC Corofil Cavity Fire Stop CCFS Slabs can be cut to size on site for installation within building cavities between the façade and the inner structure.

PFC Corofil Cavity Fire Stop CCFS Slabs are cut to suit the dimension of the cavity to be fire stopped and are suitable for installation against SFS with a calcium silicate fibre cement board, and masonry substrates in both horizontal and vertical orientations in cavities up to 600mm wide, and for installation in a masonry support system in cavities up to 450mm wide.

All tested cavity widths and substrate specifications along with their fire resistance performance can be found on the technical data sheet TDSCCFS.

If the data sheet is not with this information document please download a copy from www.pfc-corofil.com or contact tech@pfc-corofil.com.

PFC Corofil Cavity Fire Stop CCFS Slabs may be cut and installed horizontally at a slab edge and are suitable for cavity widths between 10mm and 595mm.

Cut sections of PFC Corofil Cavity Fire Stop CCFS Slab may also be installed vertically against a rigid wall to suit cavity widths between 10mm and 600mm.

Applications provide up to 120 minutes fire integrity and insulation performance.

See technical data sheet TDSCCFS for full details.

PFC Corofil Cavity Fire Stop CCFS Slabs may be cut and installed horizontally against a masonry support system fixed to a rigid floor slab and are suitable for cavity widths up to 450mm.

Applications provide up to 120 minutes fire integrity and insulation performance.

See technical data sheet TDSCCFS for full details.





Applications



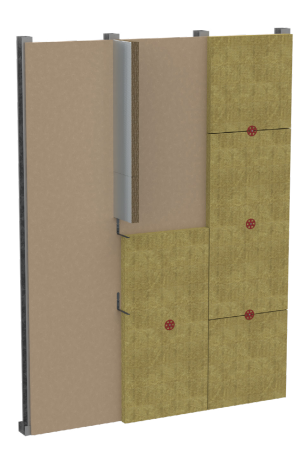
PFC Corofil Cavity Fire Stop CCFS Slabs may be cut and installed horizontally and vertically against an SFS system with calcium silicate cement fibre board and are suitable for cavity widths between 10mm and 600mm.

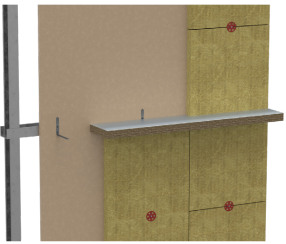
Applications provide up to 120 minutes fire integrity performance.

See technical data sheet TDSCCFS for full details.

All tested cavity widths and substrate specifications along with their fire resistance performance can be found on the technical data sheet TDSCCFS.

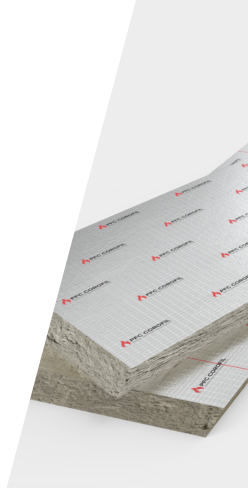
If the data sheet is not with this information document please download a copy from www.pfc-corofil.com or contact tech@pfc-corofil.com.





Get in Touch

For sales and technical enquiries please call: **+44 (0) 208 391 0533**Email our sales team: **sales@pfc-corofil.com**Email our technical team: **tech@pfc-corofil.com**







Doc Reference	PIDCCFS
Revision 2	
PB: SE	CB: SE
This Copy	Review Date
18/07/2022	21/02/2027

King Georges Trading Estate | Davis Road | Chessington | KT9 1TT **T.** +44 (0) 208 391 0533

E. sales@pfc-corofil.com | tech@pfc-corofil.com | **W.** pfc-corofil.com