

Product Technical Data Sheet:

TDSCAPF

PFC Corofil Acoustic Profile Fillers CAPF







Technical Description of Product



PFC Corofil Tissue Faced Acoustic Profile Fillers are supplied in 1200mm lengths with either white or black tissue facing.

They are available in a range of densities to meet the roofing manufacturer's or architect's specification.

Intended Use

PFC Corofil Tissue Faced Acoustic Profile Fillers are designed to fit into the corrugations of perforated metal roof decking used to reduce sound reverberation within a room.

This data sheet shows the only applications the product has been tested in. Please ensure the product has been tested in and is suitable for your application (see PFC Corofil terms and conditions 13.1.1).

Key Points

- Provide an absorptive surface without the expense, aesthetic problems or inconvenience of suspended acoustic systems.
- Tissue facing reduces mineral fibre migration.
- Available in various densities to suit any profile.

Technical Data



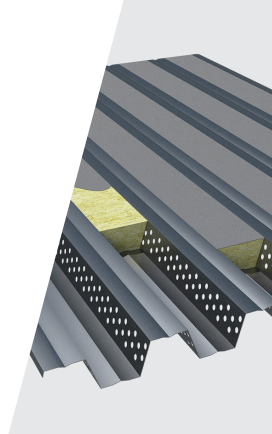
Specification

Product Form	Pre-cut to suit dimensions of metal roof decking profile	
Density	45kg/m³, 60kg/m³, 80kg/m³, 100kg/m³	
Tissue Facing	White, Black	

Installation Instructions



- Ensure the tissue faced acoustic profile filler is the correct density, colour and profile shape.
- Ensure the trough of the decking is clean and free from obstructions.
- Insert the tissue faced profile filler into the decking making sure it is the correct orientation.
- Slide the filler along the trough.
- Repeat the procedure until each trough is completely filled.





Doc Reference		TDSCAPF		
Revision 1				
PB: DQ	CB: CI		AB: IFC	
This Copy		Review Date		
04/11/2020		03/11/2025		

King Georges Trading Estate | Davis Road | Chessington | KT9 1TT

T. +44 (0) 208 391 0533

 $\textbf{E.} \ sales@pfc-corofil.com \ | \ \textbf{tech@pfc-corofil.com} \ | \ \textbf{W.} \ pfc-corofil.com$

