

PFC Corofil Tissue Faced Acoustic Profile Fillers

Installation Instructions

PFC Corofil Tissue Faced Acoustic Profile Fillers are designed to lay in the trough of a perforated profile roof deck to reduce sound reverberation within a building.

General

- 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

Health & Safety Instructions

Please refer to SDTFAF

Other Information

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

Doc Reference				MSTFAF			
PB	SE	CB	CI	AB			
This Copy				Review Date			
May 2018				May 2020			