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Installation Detail

If your proposed installation details differ from that shown here, please discuss this with the authority having jurisdiction, referencing this

Deviation from this drawing requires approval

Ductwork must be independently supported. There must be an appropriate break-away joint between the damper and the connecting ductwork on both sides of the installation.

A minimum of 200mm between fire dampers installed in separate ducts and 75mm between fire damper and construction elements/edges needs to be observed unless otherwise

SCAN ME

Please refer to the DoP for latest classifications for CE/UKCA compliance and the Installation, Operation and Maintenance Guide

Н	ECN2227		MJB	29/04/22	
G	G EC1839		RTC	13/04/18	
F	EC1830		RTC	20/03/18	
Е	EC1770		MJB	20-02-18	
Rev: Comments:		Ву:	Date:		
Drawn By: S.Wehrle		Date: 03/06/2011			
Checked By: Kimberley.M		Date: 29/04/2022			
Approved By: Gore.S			Date: 29/04/2022		

VERTICAL APPLICATION

FIRE SHIELD + DWFX-F, S & A **MASONRY WALL & ABLATIVE**

Damper Size Range (mm) 100 x 100 to 1250 x 1000

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