

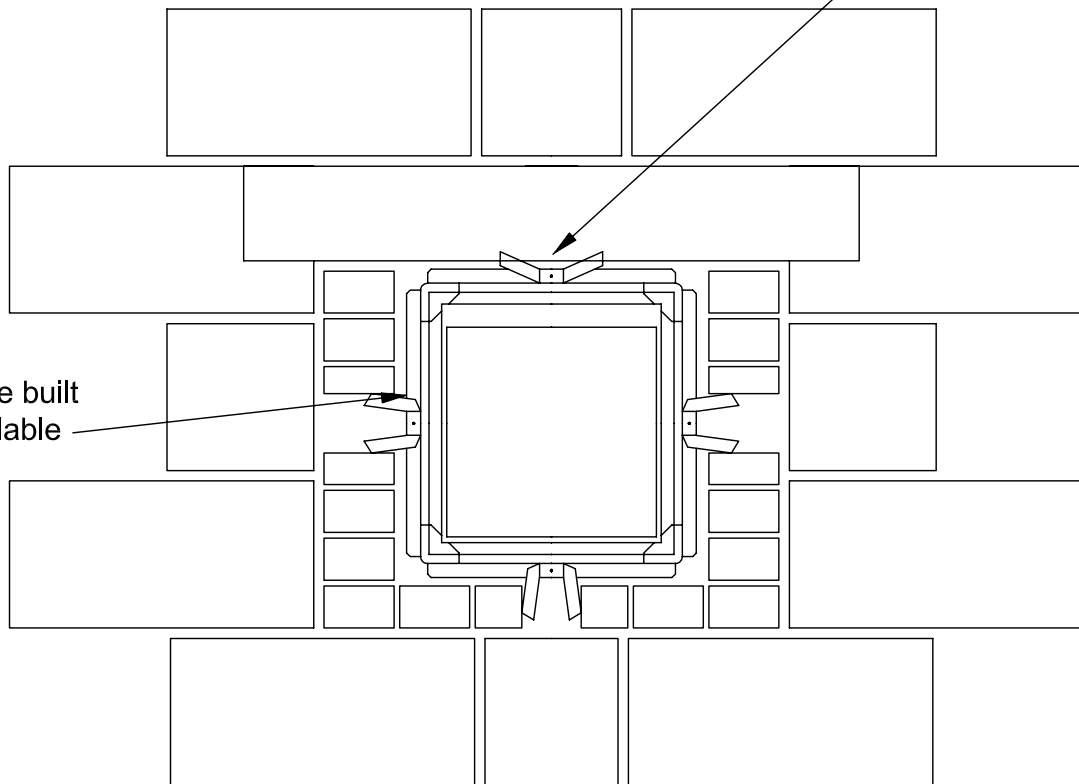
The frame shall be installed centrally in the thickness of a brickwork or concrete surrounding wall, or in the case of thick walls, so that the centre line of the frame is at least 50mm away from nearest face of the wall in which the assembly is mounted.

The building ties forming each fixing point shall provide a positive fixing into the structure. In brickwork or blockwork walls the building ties shall be bent out and solidly built into the mortar joints between the brickwork and blockwork.

For full details refer to H.V.C. 6/5/83 rev 1 July 1999

Building tie to be wired to bolt fixed in the underside of lintel.

Building ties to be built into nearest available mortar joint.





Notes:

Suggested method of installing a Smoke/Vent/Shield P.T.C. Hot/Shield, Hot/Shield/Vent or Fire/Shield damper complete with factory fitted installation frame. Additional ties to be built into tie bricks onto the block work is recommended.

This arrangement is subject to local authority or district surveyor approval.

Rev	Date	Description
A	12/02/01	INFORMATION UPDATED
Drawn By	Checked By	Approved By
M.T	<i>MB</i>	<i>Rmw</i>

Title. GENERAL ARRANGEMENT OF INSTALLATION FRAME DETAIL

 	ALL UNITS MM UNLESS STATED	FOR INFORMATION ONLY	Customer	Project	Date	Drawing Number	Revision
	DO NOT SCALE	IF IN DOUBT CONTACT ACTIONAIR			30/03/93	AA/F/2053	A