## QF2-HC150-09

# Plastic Pipe penetrating a hollow core floor (150mm or thicker)



This standard detail is intended for general information only and all details should be checked against all relevant supporting test evidence, certification and installation guidelines

PROTECTING PEOPLE & PROPERTY

In line with the company's policy of continual development, details are subject to change and/or withdrawal therefore you must ensure this is the latest published detail and instructions.

#### Additional Instructions

The floor must have a minimum thickness of 150mm with a minimum density of 2450kg/m³.

Minimum 25mm thick cut of mineral wool insulation is installed at a 25mm depth within the hollows as shown:



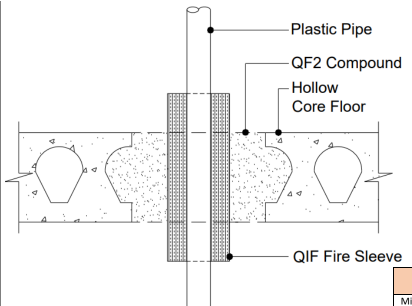


The void is then filled with QF2 Fire Protection Compound to the full depth of the floor flush with both faces of the hollow core slab.

For further information on the installation of QF2 Fire Protection use the QF2 installation guidance document.

The correct size QIF Insulated Fire Sleeve for the pipe size installed around the pipe centrally positioned within the QF2 Fire Protection Compound.

Multiple Service Penetrations: the total number of services (pipes, cables, conduits, trunking etc.) may be increased without restriction, so long as the distances between the services and the aperture edge are not smaller than the minimum distances stated on the service penetration detail and the aperture does not exceed the maximum allowance permitted.



Quelfire Products Required				
Product Code	Description			
QF2	QF2 Fire Protection Compound			
QIF??	QIF Insulated Fire Sleeve			
MW/SLAB	Quelfire MW Shuttering Slab			

Multiple Service Penetration Spacing		
Distances are from edge of fire stop seal		
Minimum distance from edge of opening		
Minimum distance between services within the table below	0mm	
Minimum distance between other service types	50mm	

To be read in conjunction with:	<u>UL Classification Report 4790096347 Issue 5</u>		
To be read in conjunction with:	Pages 78, 79 & 90		
Test standard:	BS EN1366-3 & EN13501-2		
Substrate minimum thickness:	150mm		
QF2 Fire Protection Compound	Full depth		
minimum thickness:	ruii deptri		
First service support:	≤400mm		
Maximum aperture size:	1600mm x 750mm **		
** Refer to page 78 of the QF2 Classification Report for a table of furthe			

aperture sizes where one side can be increased if one is decreased.

Prawing Scale:

Not to Scale

	Drawing Scale:	Not to Scale
	Issue Number:	2
	Date of Issue:	April 2024
	Detail Reference:	QF2-HC150-09

Service Type	Size of Services	Pipe Wall Thickness	QIF Insulated Fire Sleeve	Classification			
U-PVC/ C-PVC* Pipe	≤Ø40mm	1.9mm	Minimum 300mm long centrally positioned	EI 180 U/C			
	Ø41 - 160mm	3.2mm	within the seal x 25mm thick (L/S)	EI 190 0/C			
* U-PVC according to EN 1329-1, EN 1452-1 and EN1453-1 and C-PVC according to EN 1566-1							

### Important Information:

- 1. The supporting construction must be installed in accordance with the manufacturer's guidelines and must be capable of achieving the required fire rating of the firestop.
- 2. All services should be adequately supported on both sides of the firestop to ensure that no load is transferred onto the firestop seal.

#### Scope and Liability:

- 1. Any Information provided by or on behalf of Quelfire Limited is provided for general information only. It is not intended to amount to advice on which you should rely. You must obtain professional or specialist advice before taking, or refraining from, any recommendation or action.
- the summary is not exhaustive and does not consider all issues relevant to the enquiry. It is limited to the information and time available to us. We have not verified any information made available to us by you or any other source, nor have we carried out a physical inspection of any property. We make no representations, warranties or guarantees, whether expressed or implied, that any information is accurate, complete or up to date.
- 3. We do not accept a duty of care to you or any other person in respect of the enquiry, nor do we accept any liability to you or any other person for any loss arising out of or in connection with the enquiry or any reply provided by us. Different limitations and exclusions of liability arising as a result of the supply of any products or services by us to you, and these will be set out in our terms and conditions of supply, a copy of which is available on request.
- 4. Full terms and conditions of sale are available at <a href="https://www.quelfire.co.uk/terms-conditions-of-sale/">https://www.quelfire.co.uk/terms-conditions-of-sale/</a>