## QIF-CF150-01

# Plastic pipes penetrating a concrete floor (150mm or thicker)

200mm\*

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 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 and comprise of concrete or aerated concrete, with a minimum density of 670kg/m<sup>3</sup>.

Once positioned correctly the perimeter of the QIF should be sealed with QuelStop Intumescent Acrylic Sealant.

BS EN 1366-3:2021 Section 13.7: The distance between the aperture edges of penetration seals in a building element shall be as tested or minimum 100mm. The distance between the aperture edge of a penetration seal and any other penetration (e.g., door) in a building element shall be minimum 200mm.

Size of Services

Ø15 - 19mm

Ø19 - 23mm

Ø25 - 29mm

Ø32 - 36mm

Ø40 - 44mm

Ø46 - 50mm

Ø52 - 56mm

Ø58 - 62mm

Ø65 - 69mm

Ø74 - 78mm

Ø78 - 82mm

Ø87 - 91mm

Pipe Wall

Thickness

3.2mm

Recommend

hole Dia.

Ø67mm

Ø71mm

Ø77mm

Ø84mm

Ø92mm

Ø98mm

Ø104mm

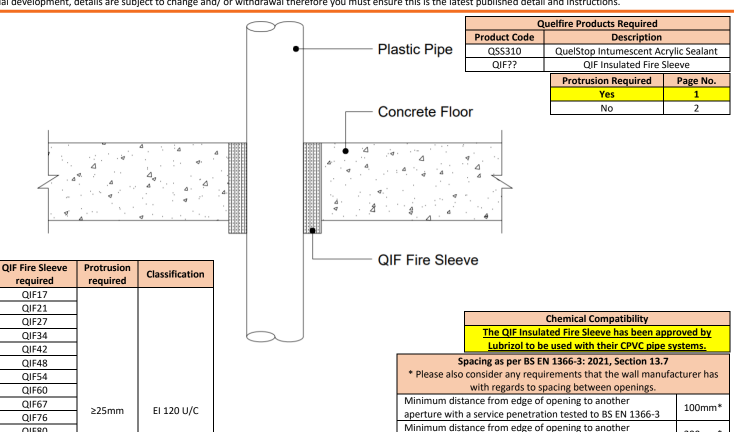
Ø110mm

Ø117mm

Ø126mm

Ø130mm

Ø139mm



Ø100 - 104mm									
Ø112 - 116mm Ø164mm QIF114   Ø125 - 129mm Ø177mm QIF127   Ø138 - 142mm Ø190mm QIF140   Ø157 - 160mm Ø209mm QIF159   * U-PVC according to EN 1329-1, EN 1452-1 and EN1453-1 and C-PVC according to EN 1566-1.		Ø100 - 104mm		Ø152mm	QIF102				
Ø125 - 129mm Ø177mm QIF127   Ø138 - 142mm Ø190mm QIF140   Ø157 - 160mm Ø209mm QIF159   * U-PVC according to EN 1329-1, EN 1452-1 and EN1453-1 and C-PVC according to EN 1566-1.		Ø106 - 110mm		Ø158mm	QIF108				
Ø138 - 142mm Ø190mm QIF140   Ø157 - 160mm Ø209mm QIF159   * U-PVC according to EN 1329-1, EN 1452-1 and EN1453-1 and C-PVC according to EN 1566-1.		Ø112 - 116mm		Ø164mm	QIF114				
Ø157 - 160mm   Ø209mm   QIF159     * U-PVC according to EN 1329-1, EN 1452-1 and EN1453-1 and C-PVC according to EN 1566-1.		Ø125 - 129mm		Ø177mm	QIF127				
* U-PVC according to EN 1329-1, EN 1452-1 and EN1453-1 and C-PVC according to EN 1566-1.		Ø138 - 142mm		Ø190mm	QIF140				
		Ø157 - 160mm		Ø209mm	QIF159				
Important Information:	* U-PVC according to EN 1329-1, EN 1452-1 and EN1453-1 and C-PVC according to EN 1566-1.								

OIF80

OIF89

#### Substrate minimum thickness: 150mm ≤450mm First Service Support: **Drawing Scale:** Not to Scale Issue Number: January 2023 Date of Issue: QIF-CF150-01 **Detail Reference:**

BS EN1366-3 & EN13501-2

aperture with a penetration not tested to BS EN 1366-3

Test standard:

- 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.
- All Services should be adequately supported either side of the firestop to ensure that no load is transferred onto the firestop seal.

### Scope and Liability:

Service Type

U-PVC/

C-PVC\* pipe

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## QIF-CF150-01

# Plastic pipes penetrating a concrete floor (150mm or thicker)



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### **Additional Instructions**

The floor must have a minimum thickness of 150mm and comprise of concrete or aerated concrete, with a minimum density of 670kg/m<sup>3</sup>.

Once positioned correctly the perimeter of the QIF should be sealed with QuelStop Intumescent Acrylic Sealant.

BS EN 1366-3:2021 Section 13.7 - The distance between the aperture edges of penetration seals in a building element shall be as tested or minimum 100mm. the distance between the aperture edge of a penetration seal and any other

Service Type	Size of Services	Pipe Wall Thickness	Recommend hole Dia.	QIF Fire Sleeve required	Classification
U-PVC/ C-PVC* pipe	Ø15 - 19mm	3.0mm	Ø67mm	QIF17	EI 120 U/C
	Ø19 - 23mm		Ø71mm	QIF21	
	Ø25 - 29mm		Ø77mm	QIF27	
	Ø32 - 36mm		Ø84mm	QIF34	
	Ø40mm		Ø92mm	QIF42	
	Ø15 - 19mm		Ø67mm	QIF17	
	Ø19 - 23mm		Ø71mm	QIF21	
	Ø25 - 29mm	3.0 – 6.2mm	Ø77mm	QIF27	
	Ø32 - 36mm		Ø84mm	QIF34	
PE, PE-X, ABS, SAN-PVC** Pipe	Ø40 - 44mm		Ø92mm	QIF42	
	Ø46 - 50mm	6.2mm	Ø98mm	QIF48	
	Ø52 - 56mm		Ø104mm	QIF54	
	Ø58 - 62mm		Ø110mm	QIF60	
	Ø65 - 69mm		Ø117mm	QIF67	
	Ø74 - 78mm		Ø126mm	QIF76	
	Ø78 - 82mm		Ø130mm	QIF80	
	Ø87 - 91mm		Ø139mm	QIF89	
	Ø100 - 104mm		Ø152mm	QIF102	
	Ø106 - 110mm		Ø158mm	QIF108	
	Ø112 - 116mm		Ø164mm	QIF114	
	Ø125 - 129mm		Ø177mm	QIF127	
	Ø138 - 142mm		Ø190mm	QIF140	
	Ø157 - 160mm		Ø209mm	QIF159	
* U-PVC according to EN 1329-1, EN 1452-1 and EN1453-1 and C-PVC according to EN 1566-1.					
**PE in accordance with EN1519-1, EN1266-1, EN 12201-2 and EN ISO 15494, PE-X in accordance with EN ISO 15875-2, ABS in accordance with EN 1455-1 and EN ISO 15493 as well as SAN+PVC in accordance with ISO 19220.					

Quelfire Products Required **Product Code** Description QSS310 QuelStop Intumescent Acrylic Sealant QIF?? QIF Insulated Fire Sleeve Plastic Pipe **Protrusion Required** Page No. Yes

Concrete Floor

QIF Fire Sleeve

**Chemical Compatibility** The QIF Insulated Fire Sleeve has been approved by Lubrizol to be used with their CPVC pipe systems.

Nο

Spacing as per BS EN 1366-3: 2021, Section 13.7 \* Please also consider any requirements that the wall manufacturer has with regards to spacing between openings. Minimum distance from edge of opening to another 100mm\* aperture with a service penetration tested to BS EN 1366-3 Minimum distance from edge of opening to another 200mm\* aperture with a penetration not tested to BS EN 1366-3

Test standard:	BS EN1366-3 & EN13501-2		
Substrate minimum thickness:	150mm		
First Service Support:	≤450mm		
Drawing Scale:	Not to Scale		
Issue Number:	2		
Date of Issue:	January 2023		
Detail Reference:	QIF-CF150-01		

### Important Information:

- 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.
- All Services should be adequately supported either side of the firestop to ensure that no load is transferred onto the firestop seal.

### Scope and Liability:

- 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.
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