QFP-RW150-02

Metal pipe Penetrating a rigid wall (150mm or thicker)

Quelfire

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

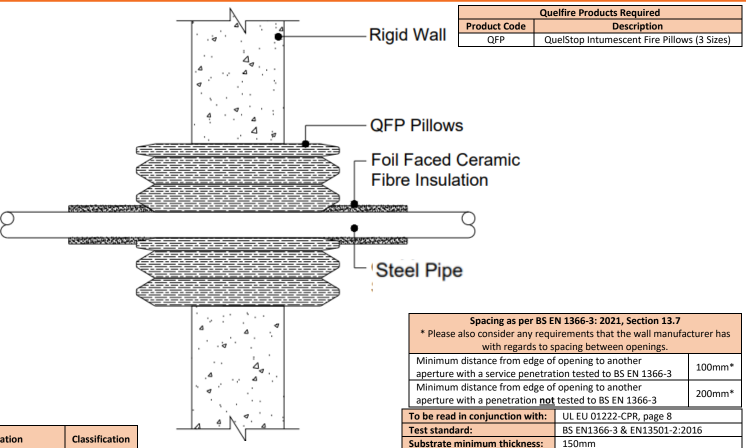
Rigid walls to be a minimum of 150mm thickness and have a minimum density of ≥650kg/m³.

Pillows should be installed lengthways and in such a way that all joints are staggered in each layer and all gaps are filled in a manner that ensures a tight compression fit.

They should be finally positioned so that they are **centrally positioned** within the fire compartment wall with equal projection on both sides of the supporting construction.

Services wrapped with ≥300mm long foil faced ceramic fibre insulation where they exit the seal.

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.



First Service Support:

Maximum Aperture:

Drawing Scale:

Issue Number: Date of Issue:

Detail Reference:

≤250mm

Not to Scale

January 2023

QFP-RW150-03

1100 x 1100mm

Service Type	Size of Services	Pipe Wall Thickness	Pipe Insulation	Classification
Cast Iron/ Steel Pipe*	Ø48mm	3.5 - 14.2mm	≥7mm foil faced ceramic fibre insulation. ≥300mm (L/I)	- EI 120 C/U
	Ø113mm	4.5 - 14.2mm	≥10mm foil faced ceramic fibre insulation. ≥300mm (L/I)	
* All metal nine materials are covered which have a thermal conductivity equal or lower than				

^{*} All metal pipe materials are covered which have a thermal conductivity equal or lower that the metal pipe tested and provided the melting point is at least equal or greater.

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 either side of the firestop to ensure that no load is transferred onto the firestop seal.

Scope and Liability:

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