QSS-FW100-02

Metal pipe Penetrating a flexible or rigid wall (100mm or thicker)



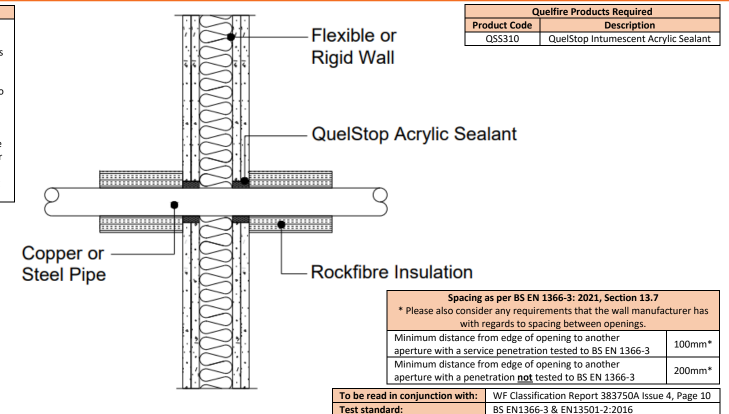
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Additional Instructions

Flexible walls to be insulated (≥45kg/m³ Rock Fibre) and have a minimum 50mm wide stud and minimum 2no. layers of 12.5mm Gypsum boards in accordance with EN 520 or Calcium Silicate boards which are CE Marked based on an ETA, on both sides of the stud.

Test results obtained with flexible supporting walls may be applied to concrete or masonry elements of an overall thickness equal to or greater than that of the element used in the test.

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.



Substrate minimum thickness:

First Service Support: Drawing Scale:

Issue Number: Date of Issue:

Detail Reference:

100mm ≤400mm

Not to Scale

January 2023

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Service Type	Size of services	Pipe Wall Thickness	Pipe Insulation	QuelStop Acrylic Sealant (Installed both sides)	Backing Material	Classification
Copper/ Cast Iron & Steel Pipe*	≤Ø15mm	0.7mm	20mm Thick Foil faced Rock fibre insulation ≥120kg/m³, fitted ≥300mm from both faces (L/I)	10mm Annulus 25mm Depth	≥45kg/m³ Rock Fibre	EI 60 C/U
	≤Ø42mm	1.2mm				E 120 C/U EI 60 C/U
* All motal nine materials are sovered which have a thermal conductivity equal or lower than the motal nine tested and provided						

^{*} All metal pipe materials are covered which have a thermal conductivity equal or lower than 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.

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