

QWR-FW75-01

Plastic Pipe penetrating a flexible wall (75mm or thicker)

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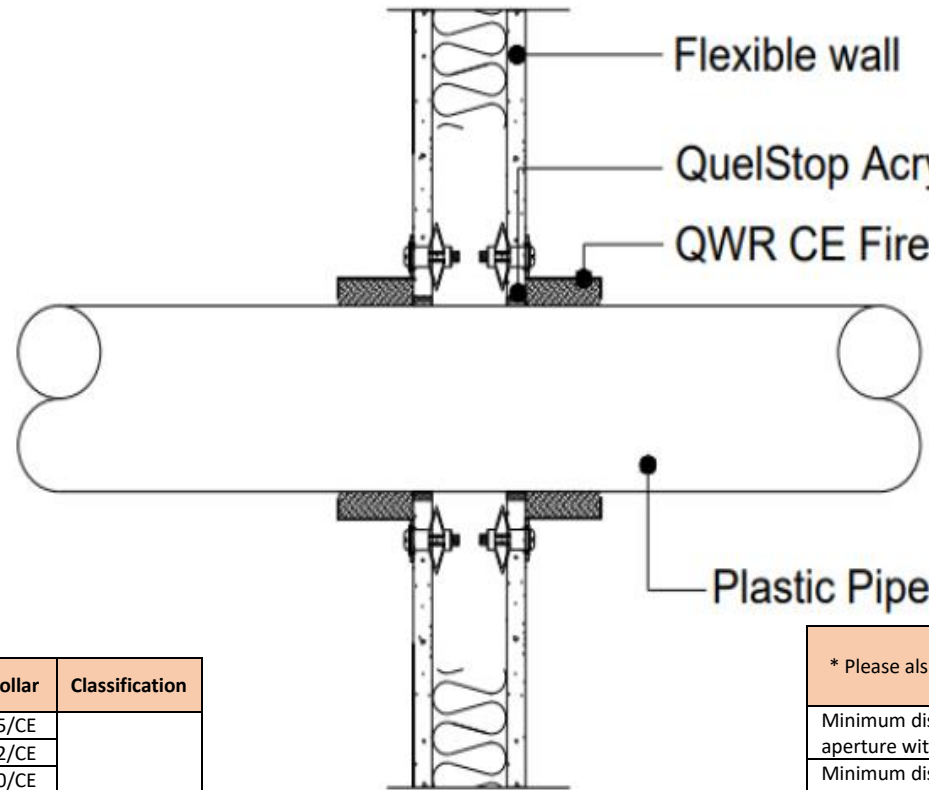
Additional Instructions

Flexible walls (Insulated or uninsulated) to have a minimum 50mm wide stud and minimum 1no. 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.

The QWR Fire Collar is secured using M6 X 52mm steel hollow wall anchors through **all** lugs. (Fixings to suit the plasterboard thickness used)

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. Refer to detail [QWR-RW75-01](#) for guidance on QWR Fire Collar fixings specific to rigid walls.

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.



Quelfire Products Required	
Product Code	Description
QWR??/CE	Fire Collar for plastic pipes. refer to table below
QSS310	QuelStop Acrylic Sealant

Plastic Pipe Type	Page No.
U-PVC	1
HDPE	2
PP	3

Service Type	Size of Service	Pipe Wall Thickness	Recommend Hole Dia.	QWR Collar	Classification
U-PVC	Ø25mm	1.9 - 3.4mm	Ø27mm	QWR25/CE	E 60 U/C EI 30 U/C
	Ø32mm		Ø34mm	QWR32/CE	
	Ø40mm		Ø42mm	QWR40/CE	
	Ø50mm	2.4 - 4.1mm	Ø52mm	QWR50/CE	
	Ø55mm		Ø57mm	QWR55/CE	
	Ø63mm		Ø65mm	QWR63/CE	
	Ø75mm	4.2 - 6.7mm	Ø77mm	QWR75/CE	
	Ø82mm		Ø84mm	QWR82/CE	
	Ø90mm		Ø92mm	QWR90/CE	
	Ø110mm		Ø112mm	QWR110/CE	
	Ø125mm	4.8 - 8.0mm	Ø132mm	QWR125/CE	
	Ø160mm	6.2 - 11.1mm	Ø162mm	QWR160/CE	

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 aperture with a service penetration tested to BS EN 1366-3	100mm*
Minimum distance from edge of opening to another aperture with a penetration not tested to BS EN 1366-3	200mm*

To be read in conjunction with:	QWR WF Classification report 360281/ A Issue 5, Pages 65 - 66
Test standard:	BS EN1366-3 & EN13501-2:2016
Substrate minimum thickness:	75mm
First service support:	≤400mm
Drawing Scale:	Not to Scale
Issue Number:	3
Date of Issue:	January 2023
Detail Reference:	QWR-FW75-01

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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- 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.
- Full terms and conditions of sale are available at <https://www.quelfire.co.uk/terms-conditions-of-sale/>

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Plastic Pipe penetrating a flexible wall (75mm or thicker)

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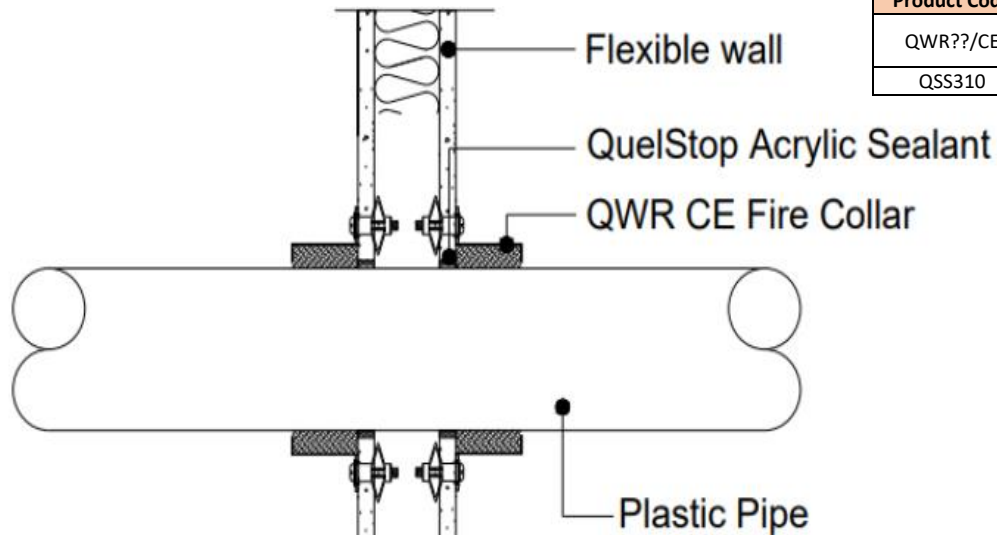
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BS EN 1366-3:2021 Section 13.7: The distance between the aperture edges of penetration seals in a building element shall be as tested or minimum 100mm. The distance between the aperture edge of a penetration seal and any other penetration (e.g., door)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



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PE, PE-X, ABS, SAN-PVC** Pipe	Ø25mm	2.4 - 4.0mm	Ø27mm	QWR25/CE	E 60 U/C EI 30 U/C
	Ø32mm		Ø34mm	QWR32/CE	
	Ø40mm		Ø42mm	QWR40/CE	
	Ø50mm	2.6 - 3.9mm	Ø52mm	QWR50/CE	
	Ø55mm		Ø57mm	QWR55/CE	
	Ø63mm	3.4mm	Ø65mm	QWR63/CE	
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	Ø125mm		Ø132mm	QWR125/CE	
	Ø160mm	4.0 - 10.0mm	Ø162mm	QWR160/CE	

**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

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 aperture with a service penetration tested to BS EN 1366-3	100mm*
Minimum distance from edge of opening to another aperture with a penetration <u>not</u> tested to BS EN 1366-3	200mm*

To be read in conjunction with:	QWR WF Classification report 360281/ A Issue 5, Pages 65 - 66
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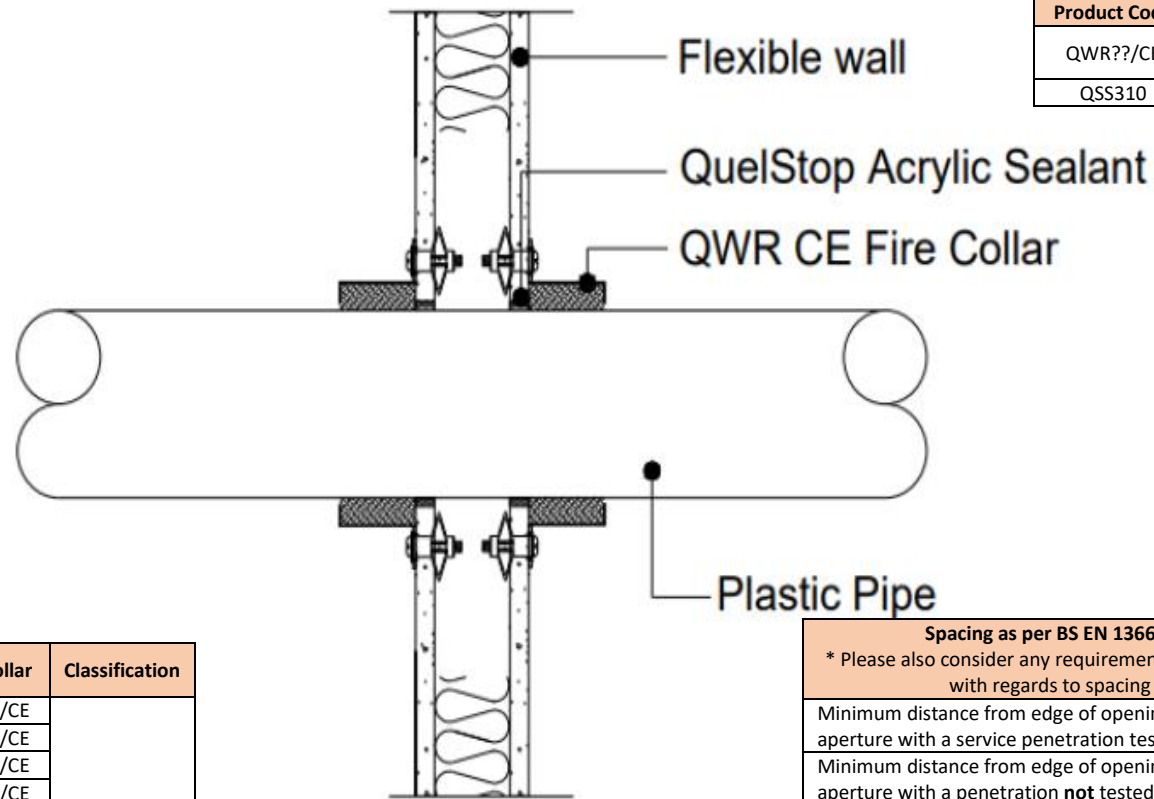
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