Linear Joint | Head of Wall – Concrete to Concrete (150mm or thicker)



Quelfire Products Required

Description

QI Intufoam to suit gaps up to 25mm (30mm wide)

QI Intufoam to suit gaps up to 50mm (30mm wide)

QI Intufoam to suit gaps up to 50mm (45mm wide)

QI Intufoam to suit gaps up to 75mm (45mm wide)

Product Code

QI25/30

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 wall must have a minimum thickness of 150mm and comprise of concrete or aerated concrete, with a minimum density of 670 kg/m³.

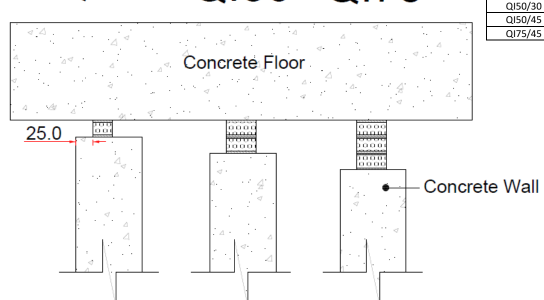
Intufoam is supplied in 1 metre lengths and simply compressed by hand and inserted into the linear gap where they will then expand holding themselves in place.

The Intufoam should be positioned 25mm back from the edge of the outer face of the wall.

Individual lengths should be installed with a tight butt joint, end to end.

Where necessary to complete the length,
Intufoam can be cut with a sharp knife or saw
before inserting into the gap.

Q125 Q150 Q175



Product	Dimensions	Max & Min gaps	Fully Compressed size	Range	Fire Rating
QI25/30	25mm + (height) 30mm (width) 1000mm (length)	10 - 25mm	10mm	Up to 15mm	120 mins Integrity 120 mins Insulation
QI50/30	50mm + (height) 30mm (width) 1000mm (length)	25 - 50mm	25mm	Up to 25mm	60 mins Integrity 45 mins Insulation
QI50/45	50mm + (height) 45mm (width) 1000mm (length)				90 mins Integrity 60 mins Insulation
QI75/45	75mm + (height) 45mm (width) 1000mm (length)	40 - 75mm	40mm	Up to 35mm	60 mins Integrity 30 mins Insulation

To be read in conjunction with:	Test Reports WF430858/R & WF430854/R		
Test standard:	BS EN1366-4		
Substrate minimum thickness:	150mm		
Drawing Scale:	Not to Scale		
Issue Number:	3		
Date of Issue:	January 2023		
Detail Reference:	QI-LJ-T-01		

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:

- 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 https://www.quelfire.co.uk/terms-conditions-of-sale/