manthorpe building products

Product Information Sheet

CODE G913

Joist Seal - 302mm High

Description

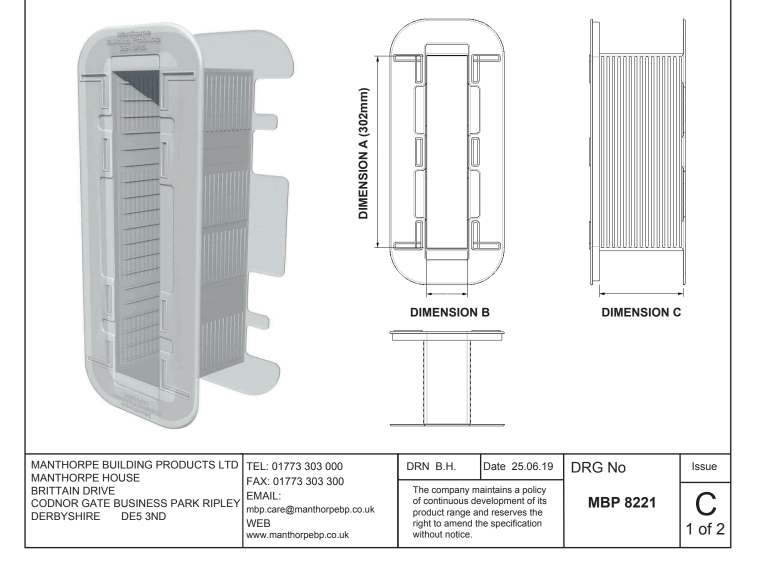
The G913 range is designed to solve the problems of air leakage associated with built in timber joists. The box is placed over the end of the joist and built into the inner leaf of the external wall construction with a foam gasket sealing up the penetration. As the timber dries out and shrinks the seal is still maintained between the box and the masonry, thus preventing air leakage into the cavity.

Located around the inner flange is a number of push out pockets for the location of restraining straps as required.

References

Building Regulations Part L Robust Details: Part E: Resistance to the Passage of Sound. (Appendix A, Pages 2-3). NHBC: Good Craftsmanship Guides Materials- Polypropylene
- Foam Gasket SealColourTranslucent WhiteManufacturingInjection Moulded





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Joist Seal - 302mm High

CODE **G913**

Product Constraints

The G913 Joist Seal accommodates both timber joists and I-beams with a maximum height of 302mm. Shorter joists heights can still be installed with the use of timber packers and for joists shorter than 226mm, the smaller G912 Joist Seal can be used.

The standard depth of the seal (\mathbf{C}) is 100mm, variants are available to accommodate larger blockwork depths, however these are achieved by affixing flange extensions to the standard box depth. This means that regardless of the bed depth of the blockwork used, the seal will only permit the joist a bearing of 100mm over the block.

In order to match the correct joist seal to your specific requirements the following product code system is used:

Product Code Selector

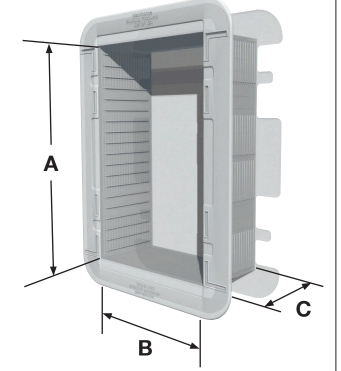
G91A-BB-CCC

- A = Maximum Joist Height (either 225mm or 302mm)
- **B** = Joist Width (mm)
- C = Depth of Blockwork (mm)

Example:

You are using a joist with a height of 302mm and a width of 90mm. This will be built into blockwork with a bed depth of 100mm.

You should use the following Joist Seal:



G913-90-100

WFB

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		Blockwork Depth (C)					
Joist Width (B)		100mm	115mm	125mm	130mm	140mm	I
	38mm	G913-38-100	G913-38-115	G913-38-125	G913-38- 1	I30 G913-38-1	40
	45mm	G913-45-100	G913-45-115	G913-45-125	G913-45- 1	I30 G913-45-1	40
	60mm	G913-60-100	G913-60-115	G913-60-125	G913-60-1	I30 G913-60-1	40
	76mm	G913-76-100	G913-76-115	G913-76-125	G913-76- 1	I30 G913-76-1	40
	90mm	G913-90-100	G913-90-115	G913-90-125	G913-90- 1	I30 G913-90-1	40
	120mm	G913-120-100	G913-120-115	G913-120-12	5 G913-120-	130 G913-120-	140
	150mm	G913-150-100	G913-150-115	G913-150-12	5 G913-150-	130 G913-150-	140
	180mm	G913-180-100	G913-180-115	G913-180-12	5 G913-180-	130 G913-180-	140
		NG PRODUCTS LTD	TEL: 01773 303 000	DRN B.H.	Date 25.06.19	DRG No	Iss
IANTHORPE HOUSE RITTAIN DRIVE ODNOR GATE BUSINESS PARK RIPLEY ERBYSHIRE DE5 3ND			FAX: 01773 303 300 EMAIL: mbp.care@manthorpebp.co.uk	of continuou product rang	y maintains a policy s development of its ge and reserves the	MBP 8221	

right to amend the specification

without notice.

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