

Foam Cavity Bridge

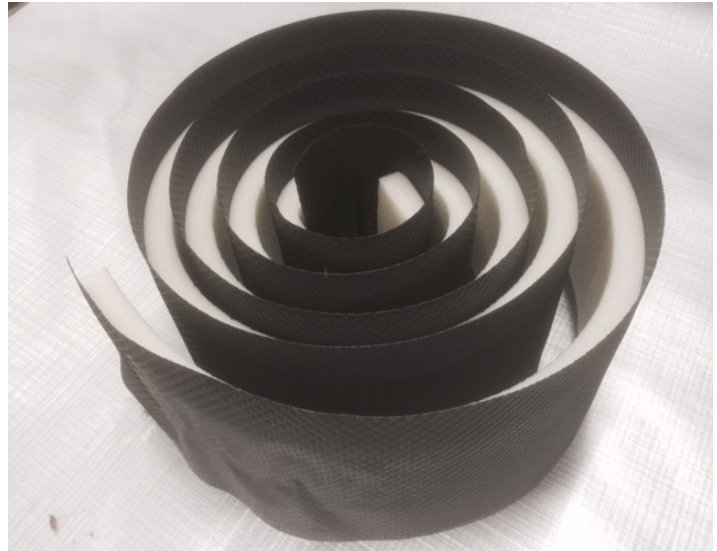
Date: 19/01/2021

Reference: 20

Issue: 1

Guardian 4 Thermal Foam Cavity Bridge is designed to prevent cold bridging primarily on returned reveals around both windows and door openings meeting building regulations on brick to block or block to block and timber or steel frame buildings.

The DPC prevents the ingress of water/moisture to the inner skin of the structure.

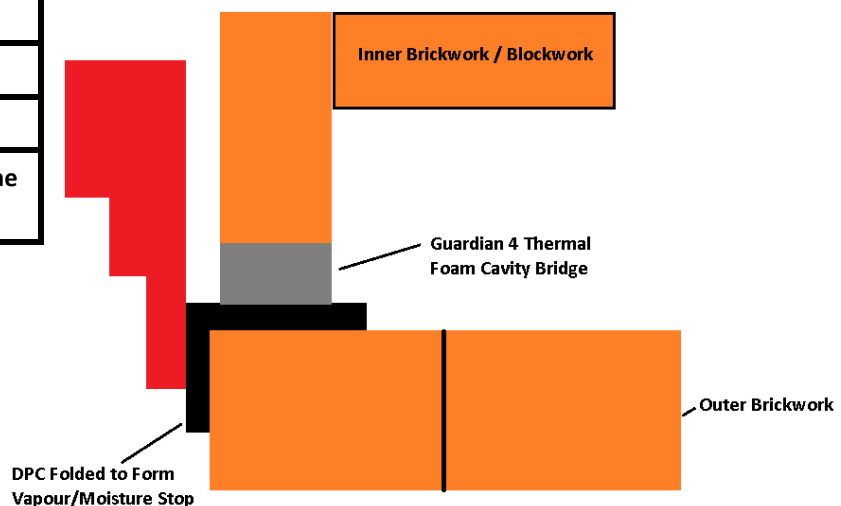


Order reference	Product Dimensions (mm)	DPC Width	Roll Length (m)	Rolls per pack
GTH/100/10/165	100 x 10	165	6	10
GTH/100/10/225	140 x 10	225	6	7
GTH/100/10/337	215 x 10	337	6	5
GTH/100/20/165	100 x 20	165	6	6
GTH/100/20/225	140 x 20	225	6	6
GTH/100/20/337	215 x 20	337	6	5
GTH/100/30/165	100 x 30	165	6	5
GTH/100/30/225	140 x 30	225	6	5
GTH/100/30/337	215 x 30	337	6	4

We manufacture site specific sizes on request POA (none stocked foam)

Bonded to a DPC which meets BS6515:84 to meet test method BS20782, 720A, 620A, 620B and 620D compliant with building regulations. Foam tolerance is +/-2mm as it is packed under compression.

The polyethylene foam used is manufactured to ISO 1923, 845, 1926, 844, 1856-B with FMUSSNR 302 flammability test certificate and meets DIN53428 to building regulations. The product meets NHBC requirements for thermal bridging of return reveals.



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