

## U Value Competency Scheme

## This is to certify that a Certificate of Competency is issued to:

Certificate holder: Kingspan Insulation Ltd
Pembridge
Herefordshire
HR6 9LA

Website: www.kingspaninsulation.co.uk Tel: 01544 388 601

Email: technical@kingspaninsulation.co.uk

Individual:

Matthew Evans Kingspan Insulation Ltd

Pembridge Herefordshire HR6 9LA

Tel: 01544 387 382

Email: matthew.evans@kingspan.com

The BBA has issued this Certificate of Competency to the above company in recognition of the company and the individual stated within the Certificate as being in compliance with the scheme document BBA/TIMSA Scheme for Calculation Competency Part 1-U value and condensation Risk. The Competent Person has been judged for competence in the methods listed below.

Calculation method(s)					$\triangleright$	7
The combined method	BS EN ISO 6946 : 2007				×	
U value conventions	BR 443 : 2006					
Floors	BS EN ISO 13370 : 2007					
Steel frames	BRE Digest 4		7			
Metal skin Z walls/roofs	BRE IP 10/02 : 2002					_ 
Metal roof/wall cladding	SCI Information Sheet P312: 2002				×	۷
Condensation risk	BS 5250 : 2011 Annex D				$\boxtimes$	
	BS EN ISO 13	SS EN ISO 13788 : 2012 Section 6				٦
	BS EN 15026 : 2007					
Elements covered	Masonry Timber Steel	Walls X X	Roofs X X	Floors  X X	Basements  X  I	
Calculator Type	Fabcalc					

Signed on behalf of the British Board of Agrément:

John Albon — Head of Approvals

Construction Products

Claire Curtis-Thomas Chief Executive

British Board of Agrément, Bucknalls Lane, Watford, Hertfordshire WD25 9BA

Telephone: 01923 665300 Fax: 01923 665301

Date of First issue: 27 October 2015

©2015

clientservices@bba.star.co.uk www.bbacerts.co.uk

Claim