



EN 13984-1:2010 Version No. 1 November 2013

Declaration of Performance

SuperQuilt

002.CPR.2013.SQ.001

1. Product Type	Unique identification code of the product-type	SuperQuilt Multi Foil Insulation Blanket
2. Type	Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4)	See product label
3. Intended use	Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer	Thermal Radiant Vapour Barrier for buildings
4. Name, registered trade name	Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5)	SuperQuilt Yorkshire Building Services (Whitwell) Ltd Crags Industrial Park, Morven Street, Creswell, Derbyshire S80 4AJ
5. Contact Address	Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2)	Not relevant
6. AVCP	System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V	System 3
7. Notified body (hEN)	In case of the declaration of performance concerning a construction product covered by a harmonised standard	EN 13984 Warrington Fire - EN 13501-1 - Reaction to fire BDA Kiwa - EN 1931 - Water vapour transmission performed type testing under under system 3 and issued test reports
8. Notified body (ETA)	In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued	Not relevant







EN 13984-1:2010 Version No. 1 November 2013

Declaration Performance

SuperQuilt

9. Declared Performance

Requirement of Conformity for CE Requirements

Essential Characteris	tics Performance	Test Standard	Testing Body
Reaction to Fire	Class E	EN 13501-1	Warrington Fire
Resistance to Water Pe	enetration W1	EN 1931	BDA Kiwa

10. Additional Information

Not a Requirement of CE Conformity

Essential Characteristics	Performance			Test Standard	Testing Body
Hydrostatic head	Pass			BS EN 20811:1192	BDA Kiwa
Spread of Flame	See EN 13501-1 Classification			BS EN ISO 11925-2:2002	Warrington Fire
Emittance / Emmisivity	0.02			NEN EN 16012:2012	BDA Kiwa
		Core	2 Air Gaps	ISO 8301 : 1991	BDA Kiwa
Thermal Resistance	Roof	1.52m ² K/W	2.50m ² K/W		
	Wall	1.52m ² K/W	3.00m ² K/W	BS EN 12667 : 2001	
Tensile Properties	Length: 705 N/50mm			EN 12311-1	BDA Kiwa
Resistance to Tearing	Length: 212.40 N			EN 12310-1	BDA Kiwa
Elongation	Length: 3.22%			EN 12311-1	BDA Kiwa

11. Declaration

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance (DoP) is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Robert Quinton
Technical Manager

1st November 2013

Yorkshire Building Services (Whitwell) Ltd Crags Industrial Park, Morven Street, Creswell, Derbyshire S80 4AJ

