

Forterra Building Products Limited 5 Grange Park Court Roman Way Northampton NN4 5EA

> Tel +44 (0)1604 707 600 forterra.co.uk

Thank you for downloading our CE certification for Red Bank. You can find the appropriate certificate in two simple steps:

1. First, press your  $\begin{vmatrix} ctrl \\ + \end{vmatrix}$  buttons to bring up the search box.

2. Next type in the Product name or DoP number into the search box

DOP/HANUK/BR/6042918 - And press enter.

For Special Shapes and "Selected" classification products, the certification for the base product should be utilised.

Note, this file contains many pages, if you choose to print the certificates, remember to only print the page that you require and not the entire catalogue. For further assistance please contact our Technical Centre on 0330 123 1018.

Yours sincerely,

As la lathere

Carl Cuthbert Head of Quality and Clay Services Forterra Building Products Limited



	orterra Building Products Limited Grange Park Court, Roman Way Northampton, NN4 5EA				
	1333 13 1333-CPR-00148				
	BS EN 1858:2008 + A1:2011				
RF CAS	FORTERRA RED BANK RF CAST CONCRETE FLUE BLOCK - (RFCFB) (TYPE B FLUE BLOCK)				
	T250 N2 D 1 O (50)				
Flow resistance:	Mean roughness:	0.003 m			
Thermal resistance:		0.121 m <sup>2</sup> K/W			
Compressive strength:	Declared structural height	14 m			
Durability:	Abrasion	1.64 kg/m <sup>2</sup>			
	Freeze / Thaw resistance:	NPD			
Reaction to fire:		A1			
Resistance to fire, external to external: NPD					
Dangerous Substances:		See Note			
Note: Information on Dangerous su appropriate form. See Annex ZA3 of		en and where required in the			

See Also Declaration of Performance DOP/HANUK/RB/RFCFB

#### Declaration of Performance DOP/HANUK/RB/RFCFB

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

#### RF CAST CONCRETE FLUE BLOCK (TYPE B FLUE BLOCK) - (RFCFB)

Manufacturing Plant: FORTERRA RED BANK

Conforms to the Harmonised European Standard: BS EN 1858:2008 + A1:2011

#### T250 N2 D 1 O (50)

#### 1333 13 1333-CPR-00148

Provision to which the produc	t conforms: Stand	rd: Annex ZA System 2	A of BS EN 1858:2008 + A1:2011.
		Regulatio	on (EU) No. 305/2011
Full product designation:		Type B flu	ue block
		T250 N2	D 1 O (50)
Gas tightness:	Declared pressure c	ss: N2	
Flow resistance:	Mean roughr		(default value)
Thermal resistance:		0.121 m <sup>2</sup> ł	K/W
Resistance to fire:	Classifica	on: O (not so	otfire resistant)
Resistance to fire, external	to external:	NPD	
Reaction to fire:		A1	
Compressive strength:	Declared struc he	ıral 14 m ıht:	
Flexural strength under wind loading:	Declared maxir unsupported he		
Durability:	Condensate resista	ce: NPD (Des	signation D)
	Corrosion resista	ce: NPD (Des	signation D)
	Freeze / Thaw resista		
	Abrasion resista		
Dangerous Substances:		See Note	9
Note: Information on Dange appropriate form. See Anne			en and where required in the

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and appropriate codes of practice.

Signed on behalf of the manufacturer:

Ale la lathering

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA				
	1333 13 1333-CPR-00148			
BS EN 1857:2010 FORTERRA RED BANK RM CAST CONCRETE FLUE LINER - (RMCCF)				
	A2 (T600 N2 G D 3 (100))			
Flow resistance:	Mean roughness:	0.003 m		
Reaction to fire:		A1		
Thermal resistance:		0.1448 m <sup>2</sup> K/W		
Compressive strength:	Declared structural height	14 m		
Durability:	Freeze / Thaw resistance:	NPD		
Dangerous Substances:		See Note		
Note: Information on Dangerous s appropriate form. See Annex ZA3		en and where required in the		

See Also Declaration of Performance DOP/HANUK/RB/RMCCF

# Declaration of Performance

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

**RM CAST CONCRETE FLUE LINER - (RMCCF)** 

Manufacturing Plant: FORTERRA RED BANK

Conforms to the Harmonised European Standard: BS EN 1857:2010

A2 1333 13 1333-CPR-00148

1555-07 140			
Provision to which the product	conforms:	Annex ZA of BS EN 1857:2010, System 2+	
		Regulation (EU) No. 305/2011	
Full product designation:		T600 N2 G D 3 (100)	
Gas tightness:	Declared pressure class:	N2	
Flow resistance:	Mean roughness:	0.003 m (default value)	
Thermal resistance:		0.1448 m <sup>2</sup> K/W	
Resistance to fire:	Classification:	G (sootfire resistant)	
Reaction to fire:		A1	
Compressive strength:	Declared structural height	14 m	
Durability:	Condensate resistance:	NPD (Designation D)	
	Corrosion resistance:	NPD (Designation D)	
	Abrasion resistance:	1.6 kg/m <sup>2</sup>	
Freeze / Thaw resistance:		NPD	
Dangerous Substances:		See Note	
Note: Information on Dangerous substances will only be given when and where required in the appropriate form. See Annex ZA3 of BS EN 1857:2010.			

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and appropriate codes of practice.

Signed on behalf of the manufacturer:

As la lathlow

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

> 1333 13 1333-CPR-00148

BS EN 1457-1:2012

#### FORTERRA RED BANK CLAY/CERAMIC FLUE LINER - (CLAYFL)

#### A1N2

Flow resistance:	Mean roughness:	0.0015 m
Resistance to fire:		G(100)
Compressive streng	gth:	10 MN/m <sup>2</sup>
Thermal resistance:	:	0.0909 m <sup>2</sup> K/W
Durability:	Corrosion resistance:	5%
	Freeze / Thaw resistance:	NPD
	Abrasion resistance:	0.03 kg/m <sup>2</sup>
Dangerous Substan	ices:	See Note
	n Dangerous substances will ee Annex ZA3 of BS EN 1457-	only be given when and where required in the 1:2012.

See Also Declaration of Performance DOP/HANUK/RB/CLAYFL

# Declaration of Performance

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

#### CLAY/CERAMIC FLUE LINER - (CLAYFL)

Manufacturing Plant: FORTERRA RED BANK

Conforms to the Harmonised European Standard: BS EN 1457-1:2012

A1N2 **1333** 13

#### 1333-CPR-00148

Provision to which the product conforms: Standard		Standard:	Annex ZA of BS EN 1457-1:2012, System 2+
			Regulation (EU) No. 305/2011
Full product designation:			T600 N2 G D 3 (100)
Gas tightness:	Declared pr	essure class:	N2
Flow resistance:	Mea	n roughness:	0.0015 m
Resistance to fire:	(	Classification:	G (sootfire resistant)
Compressive strength:			10 MN/m <sup>2</sup>
Thermal resistance:			0.0909 m <sup>2</sup> K/W
Durability:	Corrosic	on resistance:	5%
	Freeze / Tha	w resistance:	NPD
	Abrasic	on resistance:	0.03 kg/m <sup>2</sup>
Dangerous Substances:			See Note
Note: Information on Dangerous substances will only be given when and where required in the appropriate form. See Annex ZA3 of BS EN 1457-1:2012.			

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and appropriate codes of practice.

Signed on behalf of the manufacturer:

as la lathlering

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



#### Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA 13 BS EN 13502:2002 FORTERRA RED BANK CLAY/CERAMIC FLUE TERMINALS **OPEN-TOPPED TERMINALS – (CFTO)** Flow resistance: Flow resistance factor: 1.0 Durability: Freeze / Thaw resistance: PASS (spray method) Dangerous Substances: See Note Note: Information on Dangerous substances will only be given when and where required in the appropriate form. See Annex ZA3 of BS EN 13502:2002.

See Also Declaration of Performance DOP/HANUK/RB/CFTO

Declaration of Performance DOP/HANUK/RB/CFTO	
The undersigned, representing the following:	
Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA	
Confirms that:	

CLAY/CERAMIC FLUE TERMINALS OPEN-TOPPED TERMINALS – (CFTO)

Manufacturing Plant: FORTERRA RED BANK

Conforms to the Harmonised European Standard: BS EN 13502:2002

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Provision to which the product conforms:		Annex ZA of BS EN 13502:2002. System 4 Regulation (EU) No. 305/2011
Flow resistance:	Flow resistance factor:	1.0
Durability:	Freeze / Thaw resistance:	PASS (spray method)
Dangerous Substances:		See Note
Note: Information on Dangerous substances will only be given when and where required in the appropriate form. See Annex ZA3 of BS EN 13502:2002.		

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and appropriate codes of practice.

Signed on behalf of the manufacturer:

As la latheren

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



#### Declaration of Performance DOP/HANUK/RB/RFPFB

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

RF PRESSED CONCRETE FLUE BLOCK - (RFPFB) (TYPE B FLUE BLOCK)

Manufacturing Plant: FORTERRA RED BANK

Conforms to the Harmonised European Standard: BS EN 1858:2008 + A1:2011

T250 N2 D 1 O (50)

#### 1333 13 1333-CPR-00148

Provision to which the produc	t conforms:	Standard:	Annex ZA of BS EN 1858:2008 + A1:2011. System 2+ Regulation (EU) No. 305/2011
			Type B flue block
Full product designation:			T250 N2 D 1 O (50)
Gas tightness:	Declared press	ure class:	N2
Flow resistance:		ughness:	0.003 m (default value)
Thermal resistance:	inour re		0.037 m <sup>2</sup> K/W
Resistance to fire:	Clas	sification:	O (not sootfire resistant)
Resistance to fire, external	to external:		NPD
Reaction to fire:			A1
Compressive strength:	Declared	structural height:	14 m
Flexural strength under wind loading:	Declared unsupport		225 mm
Durability:	Condensate re		NPD (Designation D)
-	Corrosion re	esistance:	NPD (Designation D)
	Freeze / Thaw re	esistance:	NPD
	Abrasion re	esistance:	1.96 kg/m <sup>2</sup>
Dangerous Substances:			See Note
Note: Information on Dange appropriate form. See Anne			e given when and where required in the A1:2011.

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and appropriate codes of practice.

Signed on behalf of the manufacturer:

ale la lathering

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services

Date: 05 October 2015

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

> 1333 13 1333-CPR-00148

BS EN 1858:2008 + A1:2011

#### FORTERRA RED BANK RF PRESSED CONCRETE FLUE BLOCK - (RFPFB) (TYPE B FLUE BLOCK)

T250 N2 D 1 O (50)

Flow resistance:	Mean roughness:	0.003 m
Thermal resistance:		0.037 m <sup>2</sup> K/W
Compressive strength:	Declared structural height	14 m
Durability:	Abrasion	1.96 kg/m <sup>2</sup>
	Freeze / Thaw resistance:	NPD
Reaction to fire:		A1
Resistance to fire, external to external:		NPD
Dangerous Substances:		See Note
Note: Information on Dangerous substa appropriate form. See Annex ZA3 of BS		en and where required in the

See Also Declaration of Performance DOP/HANUK/RB/RFPFB



#### Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA 1333 13 1333-CPR-00148 BS EN 1857:2010 FORTERRA RED BANK **RM PRESSED CONCRETE FLUE LINER - (RMPCF)** A2 (T600 N2 G D 3 (100)) Flow resistance: Mean roughness: 0.003 m A1 Reaction to fire: Thermal resistance: 0.0757 m<sup>2</sup>K/W Compressive strength: Declared structural height 14 m Durability: Freeze / Thaw resistance: NPD **Dangerous Substances:** See Note Note: Information on Dangerous substances will only be given when and where required in the appropriate form. See Annex ZA3 of BS EN 1857:2010.

See Also Declaration of Performance DOP/HANUK/RB/RMPCF

# Declaration of Performance

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

#### **RM PRESSED CONCRETE FLUE LINER - (RMPCF)**

Manufacturing Plant: FORTERRA RED BANK

Conforms to the Harmonised European Standard: BS EN 1857:2010

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1333-CPR-00148

Provision to which the product conforms: Standard:		Annex ZA of BS EN 1857:2010, System 2+	
		Regulation (EU) No. 305/2011	
Full product designation:		T600 N2 G D 3 (100)	
Gas tightness:	Declared pressure class:	N2	
Flow resistance:	Mean roughness:	0.003 m (default value)	
Thermal resistance:		0.0757 m <sup>2</sup> K/W	
Resistance to fire:	Classification:	G (sootfire resistant)	
Reaction to fire:		A1	
Compressive strength:	Declared structural height	14 m	
Durability:	Condensate resistance:	NPD (Designation D)	
	Corrosion resistance:	NPD (Designation D)	
	Abrasion resistance:	1.6 kg/m <sup>2</sup>	
	Freeze / Thaw resistance:	NPD	
Dangerous Substances:		See Note	
Note: Information on Dangerous substances will only be given when and where required in the appropriate form. See Annex ZA3 of BS EN 1857:2010.			

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and appropriate codes of practice .

Signed on behalf of the manufacturer:

ale la lathlerez Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



	Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA			
13 BS EN 13502:2002				
FORTERRA RED BANK CLAY/CERAMIC FLUE TERMINALS RESTRICTED RIDGE TERMINALS – (CFTRR)				
Flow resistance:	Flow resistance factor:	2.0		
Durability:	Freeze / Thaw resistance:	PASS (spray method)		
Dangerous Substances:	s substances will only be given wh	See Note		
appropriate form. See Annex Z	s substances will only be given wh A3 of BS EN 13502:2002.	en and where required in the		

See Also Declaration of Performance DOP/HANUK/RB/CFTRR

### Declaration of Performance

DOP/HANUK/RB/ CFTRR

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

CLAY/CERAMIC FLUE TERMINALS RESTRICTED RIDGE TERMINALS – (CFTRR)

Manufacturing Plant: FORTERRA RED BANK

Conforms to the Harmonised European Standard: BS EN 13502:2002

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Provision to which the produ	ct conforms:	Annex ZA of BS EN 13502:2002. System 4 Regulation (EU) No. 305/2011
Flow resistance:	Flow resistance factor:	2.0
Durability:	Freeze / Thaw resistance:	PASS (spray method)
Dangerous Substances:		See Note
Note: Information on Dangerous substances will only be given when and where required in the		

appropriate form. See Annex ZA3 of BS EN 13502:2002.

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and appropriate codes of practice.

Signed on behalf of the manufacturer:

As la lathering

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



# Forterra Building Products Limited

5 Grange Park Court, Roman Way Northampton, NN4 5EA

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BS EN 13502:2002

#### FORTERRA RED BANK CLAY/CERAMIC FLUE TERMINALS **RESTRICTED TYPE 0 TERMINALS - (CFTR0)**

Flow resistance: Flow resistance factor: NPD Durability: Freeze / Thaw resistance: PASS (spray method) Dangerous Substances: See Note Note: Information on Dangerous substances will only be given when and where required in the appropriate form. See Annex ZA3 of BS EN 13502:2002.

See Also Declaration of Performance DOP/HANUK/RB/CFTR0

#### DOP/HANUK/RB/ CFTR2 The undersigned, representing the following: Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA Confirms that: CLAY/CERAMIC FLUE TERMINALS **RESTRICTED TYPE 0 TERMINALS - (CFTR0)** Manufacturing Plant: FORTERRA RED BANK Conforms to the Harmonised European Standard: BS EN 13502:2002 13 Provision to which the product conforms: Annex ZA of BS EN 13502:2002. System 4 Regulation (EU) No 305/2011 NPD Flow resistance: Flow resistance factor: Durability: Freeze / Thaw resistance: PASS (spray method) **Dangerous Substances:** See Note Note: Information on Dangerous substances will only be given when and where required in the appropriate form. See Annex ZA3 of BS EN 13502:2002. The performance of the product identified above is in conformity with the declared values, when installed in

**Declaration of Performance** 

accordance with the manufacturer's instructions and appropriate codes of practice.

Signed on behalf of the manufacturer:

As la lathering

Position: Head of Quality and Clay Services

Date: 05 October 2015

Full name: Carl Cuthbert



# CE

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

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BS EN 13502:2002

#### FORTERRA RED BANK CLAY/CERAMIC FLUE TERMINALS RESTRICTED TYPE 2 TERMINALS – (CFTR2)

RESTRICTED TYPE 2 TERMINALS - (CFTR

Flow resistance: Durability: Flow resistance factor: 3.0

PASS (spray method)

See Note

Freeze / Thaw resistance:

Dangerous Substances:

Note: Information on Dangerous substances will only be given when and where required in the appropriate form. See Annex ZA3 of BS EN 13502:2002.

See Also Declaration of Performance DOP/HANUK/RB/CFTR2

# Declaration of Performance. DOP/HANUK/RB/ CFTR2 The undersigned, representing the following: Orterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA Confirms that: CharyCERAMIC FLUE TERMINALS CESTRICTED TYPE 2 TERMINALS – (CFTR2) Manufacturing Plant: FORTERRA RED BANK Conforms to the Harmonised European Standard: ES EN 13502:2002

Provision to which the	product conforms:	Annex ZA of BS EN 13502:2002. System 4 Regulation (EU) No 305/2011
Flow resistance:	Flow resistance factor:	3.0
Durability:	Freeze / Thaw resistance:	PASS (spray method)
Dangerous Substances: See Note		
Note: Information on Dangerous substances will only be given when and where required in the appropriate form. See Annex ZA3 of BS EN 13502:2002.		

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and appropriate codes of practice.

Signed on behalf of the manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



# CE

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

BS EN 1304:2005

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#### FORTERRA RED BANK CLAY RIDGE TILES AND FITTINGS – (CLAYRT)

Mechanical resistance properties / Flexural strength	Complies	
External fire performance	Deemed to satisfy	
Reaction to fire	Class A1	
Water impermeability	Pass Category 1, test method 2	
Dimensions and dimensional tolerance	Complies	
Durability	Pass Method D	
Dangerous Substances:	See Note	
Note: Information on Dangerous substances will only be given when and where required in the appropriate form. See Annex ZA3 of BS EN 1304:2005.		

See Also Declaration of Performance DOP/HANUK/RB/CLAYRT

# Declaration of Performance

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

CLAY RIDGE TILES AND FITTINGS - (CLAYRT)

Manufacturing Plant: FORTERRA RED BANK

Conforms to the Harmonised European Standard: BS EN 1304:2013

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Provision to which the product conforms:

Mechanical resistance properties / Flexural strength	Complies	
External fire performance	Deemed to satisfy	
Reaction to fire	Deemed to satisfy Class A1	
Water impermeability	Pass Category 1, test method 2	
Dimensions and dimensional tolerance	Complies	
Durability	Pass Method D	
Dangerous Substances:	See Note	
Note: Information on Dangerous substances will only be given when and where required in the appropriate form. See Annex ZA3 of BS EN 1304:2005.		

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and appropriate codes of practice.

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Signed on behalf of the manufacturer:

Full name: Carl Cuthbert

Annex ZA of BS EN 1304:2005. System 4

Regulation (EU) No. 305/2011

Position: Head of Quality and Clay Services



## Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

BS EN 771-3:2011

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#### SPLIT COURSE (SCR) BLOCK 375 X 100 X 35 mm CATEGORY II AGGREGATE CONCRETE MASONRY UNIT

Dimensions:		375 x 100 x 35 mm
Dimensional tolerances :	Category:	D1
	Flatness:	NPD
	Parallelism:	NPD
Configuration:		Solid
Compressive strength:	Mean	20 N/mm <sup>2</sup> [⊥ bed face]
Dimensional stability:	Moisture movement:	< 0.55 mm/m
Shear bond strength:	Fixed Value:	0.15 N/mm <sup>2</sup>
Flexural bond strength:		NPD
Reaction to fire:		A1
Water Absorption:		NPD (Not to be left exposed)
Direct airborne sound insulation:	Gross density:	2010 kg/m <sup>3</sup>
	Configuration:	As above
Thermal conductivity:	Tabulated value:	1.01 W/m.K [λ <sub>10,dry</sub> ]
Durability:		NPD (Not to be left exposed)
Dangerous Substances:		See Note
Note: Information on Dangerous substa appropriate form. See Annex ZA3 of BS		when and where required in the

See Also Declaration of Performance DOP/HANUK/RB/SCR

# Declaration of Performance

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

SPLIT COURSE (SCR) BLOCK AGGREGATE CONCRETE MASONRY UNIT

Manufacturing Plant: FORTERRA RED BANK

Conforms to the Harmonised European Standard: BS EN 771-3:2011

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Provision to which the product conforms:		Annex ZA of BS EN 771-3:2011. System 4 Regulation (EU) No 305/2011
Dimensions:		375 x 100 x 35 mm
Dimensional tolerances :	Category:	D1
	Flatness:	NPD
	Parallelism:	NPD
Configuration:		Solid
Compressive strength:	Mean	20 N/mm <sup>2</sup> [⊥ bed face]
Dimensional stability:	Moisture movement:	< 0.55 mm/m
Shear bond strength:	Fixed Value:	0.15 N/mm <sup>2</sup>
Flexural bond strength:		NPD
Reaction to fire:		A1
Water Absorption:		NPD (Not to be left exposed)
Direct airborne sound insulation:	Gross density:	2010 kg/m <sup>3</sup>
	Configuration:	As above
Thermal conductivity:	Tabulated value:	1.01 W/m.K [λ <sub>10,dry</sub> ]
Durability:		NPD (Not to be left exposed)
Dangerous Substances:		See Note
Note: Information on Dangerous substances will only be given when and where required in the appropriate form. See Annex ZA3 of BS EN 771-3:2011.		

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and appropriate codes of practice.

Signed on behalf of the manufacturer:

As la latherez Full name: Carl Cuthbert

Position: Head of Quality and Clay Services