## **DECLARATION OF PERFORMANCE**

## No. R15090

1. Unique identification code of the product type:

Prestressed Concrete Lintel - Textured Finish R15090

2. Type, batch or serial number or any other element allowing identification of the construction product as required under Article 11(4) of the CPR:

Prestressed Concrete Lintel - Textured Finish Length, L (mm): 900 R15: Profile, h x w (mm): 100 x 140 (h = lintel height) R15A: Profile, h x w (mm): 140 x 100 (h = lintel height)

3. Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer:

Intended use in masonry walls and partitions - to support loads over openings with a semi-structural role in the works (up to a maximum clear span of 3.9 m)

4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11(5):

Supreme Concrete Limited Coppingford Hall, Coppingford Road, Sawtry, Cambridgeshire, PE28 5GP, UK

5. System of assessment and verification of constancy of performance of the construction product as set out in Annex V:

System 3

6. In case of the declaration of performance concerning a construction product covered by a harmonized standard:

EN 845-2:2013

Notified Body: BRE (Notified Body ID No. 0832) performed initial type testing under AVCP System 3 and issued test/ calculation reports: No. 258-597

7. Declared performance:

Essential Characteristics	Performance (lintel orientation 1)		Performance (lintel orientation 2)		Harmonised Technical Specification
	R15		R15A		
Load bearing capacity:	89.28	kN/m	154.24	kN/m	
Profile (height, h x width, w):	100 x 140	mm	140 x 100	mm	
Length:	900	mm	900	mm	
Minimum built-in length:	150	mm	150	mm	
Failure mode(s):	Flexure & Shear		Flexure & Shear		
Deflection at 1/3 load capacity:	0.47	mm	0.31	mm	
Water absorption:	1.6	g/m <sup>2</sup> .s	1.6	g/m <sup>2</sup> .s	EN 845-2:2013
Water vapour permeability:	5/15	μ	5/15	μ	
Mass per unit area:	NPD	kg/m²	NPD	kg/m²	
Thermal resistance (thermal conductivity):	1.19	W/(m.K)	1.19	W/(m.K)	
Resistance to fire:	R30		R30		
Durability (against corrosion):	A2		B2		
Durability (against freeze/thaw):	Resistant		Resistant		]
Dangerous substances:	None		None		
For geometrical data and load/span tables, see the Technical Docun Technical Documentation:	nentation.				

Technical Documentation: Product Catalogue Product technical file (LI)

Website: www.supremeconcrete.co.uk

8. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 7. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by

Signature

Name: Richard Lee Position: Managing Director Place: Coppingford Hall, PE28 5GP, UK Date: 9th September 2013

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