## **DECLARATION OF PERFORMANCE** UKCA 58



**Large End Closure Block 505mm** 1. Product Type:

2. Identification: Product ID code is shown on delivery ticket

3. Intended Use: In walls, columns and partitions

4. Manufacturer: Thomas Armstrong (Holdings) Ltd Workington Rd, Flimby, Maryport, Cumbria. CA15 8RY

5. Authorised Representative: Not applicable 6. AVCP: System 4

7. Designated Standard: BS EN 771-3: 2011 8. ETA: Not Relevant

9. Declared Performance:

Essential Characteristics		Performance	Designated technical specification
	Length, mm	505	
Dimensions	Width, mm	140	
	Height, mm	100	
Dimensional Tolerance		D1 (Flatness NPD, Plane Parallelism NPD)	
Configuaration	Shape & features	NPD	
	Group according to EN 1996-1-1 (EC6)	Group 1	
Compressive strength	Mean compressive strength, N/mm <sup>2</sup>	7.3 ( $\perp$ bed face, whole unit) (Cat II)	
	Direction of load	Perpendicular to bed faces	
	Unit category	Category II	
Dimensional stability	Moisture Movement, mm/m	0.6	BS EN 771-3 : 2011
Bond strength	Shear bond strength, N/mm <sup>2</sup>	0.15 with GPLM	
	Flexural bond strength	NPD	
Reaction to fire		A1 (Commission Decision 2000/605/EC)	
Water absorption, gm <sup>2</sup> .s <sup>-0.5</sup>		NPD	
Water vapour permeability		5/15 (tabulated value)	
Direct airbourne sound insulation	Gross density, kg/m <sup>3</sup>	2000	
	Configuration; dimensions & tolerances	See configuration	
Thermal Conductivity, W/mK ( $\Lambda_{10, dry}$ ) $\rho = 50\%$		1.05 Dry value - design values require correction for moisture content. See product literature.	
Durability against freeze / thaw		For use below and above ground level	
Dangerous substances		See Note	

Note: Information on Dangerous Substances will only be given when and where required in the appropriate form. See Annex ZA of BS EN 771-3:2011

10. The performance of the product identified in 1 and 2 is in conformity with the declared performance in 9.

This Declaration of Performance is issued under the sole responsibility of the manufacturer identified in 4.

Signed on behalf of the manufacturer:

J Mason (Technical Manager)

J Mason Brompton-on-Swale, North Yorkshire.

1st August 2021



Thomas Armstrong (Holdings) Ltd Workington Rd, Flimby, Maryport, Cumbria. CA15 8RY

UKCA 58

BS EN 771-3 : 2011

## **Large End Closure Block 505mm**

Category II aggregate concrete masonry unit

Durability against freeze / thaw  Dangerous substances			For use below and above ground level  See Note	
Thermal Conductivity, W/mK ( $\Lambda_{10, dry}$ ) $\rho = 50\%$			Dry value - design values require correction for moisture content. See product literature.	
	Configuration; dimensions & tolerances	See config	See configuration	
Direct airbourne sound insulation	Gross density, kg/m <sup>3</sup>	2000		
Water vapour permeability		5/15 (tabulated value)		
Water absorption, gm <sup>2</sup> .s <sup>-0.5</sup>		NPD		
Reaction to fire			A1 (Commission Decision 2000/605/EC)	
Bond strength	Flexural bond strength	NPD		
Daniel attractable	Shear bond strength, N/mm <sup>2</sup>	0.15 with	GPLM	
Dimensional stability	Moisture Movement, mm/m	0.6		
	Unit category	Category I	I	
Compressive strength	Direction of load	Perpendic	ular to bed faces	
	Mean compressive strength, N/mm <sup>2</sup>	7.3	( L bed face, whole unit) (Cat II)	
Configuaration	Group according to EN 1996-1-1 (EC6)	Group 1		
Dimensional Folerance	Category Shape & features	NPD (Flatne	ess NPD, Plane Parallelism NPD)	
Dimensional Tolerance	Height, mm	100	as AIDD, Diagra Dagellaling AIDD)	
Dimensions	Width, mm	140		
	Length, mm	505		

Note: Information on Dangerous Substances will only be given when and where required in the appropriate form. See Annex ZA of BS EN 771-3:2011

See Declaration of Performance: UKCA 58