

## Declaration of performance

(No. 014\_02)

1 Unique Identification of the product:

2 Type, batch, or serial number for identification:

3 Intended Use:

4 Name & Address of the manufacturer:

215mm Stranlite Standard & paint Grade HOLLOW

Stranlite Hollow

In walls, columns and partitions - Load and non-load bearing

Plasmor Ltd

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5 System of Assessment / Attestation of conformity:

6 Notified Factory production control for inspection, factory production control and continual surveillance:

Not Applicable

7 Declaration of Performance

Essential Characteristic		Performance	Harmonised Standard
Dimensions	Length (mm)	Standard 440	
	Height (mm)	Standard 215	
	Width (mm)	Standard 215	
Compressive Strength Category		Category 2	
Compressive Strongth (mass)		7.3N/mm <sup>2</sup>	
Compressive Strength (mean)		10.4N/mm <sup>2</sup>	
Dimensional Stability (Shrinkage)		=< 0.60mm/m	1
Bond Strength	Shear (Tabulated BS EN 998)	0.15N/mm <sup>2</sup>	_ - BS EN 771-3
	Flexural	N.P.D.	(2011)
Reaction to Fire		Euro Class A1	
Water Absorption		N.P.D.	
Water Vapour diffusion coefficient, μ	Tabulated EN 1745 - Table A 8	5 / 15	
Gross Dry Density		1900 KG/m³	
Configuration		Group 2 Hollow	1
Dimensional Tolerances		Category D1	
Thermal Conductivity W/(m.K) Based upon Mortar 0.32W/(m.K) λ10,dry,mat P = 50%	Assessed on void content & tabulated values, EN 1745, Table A8 & B 31	0.39	
Durability against Freeze Thaw		Not to be left exposed	-

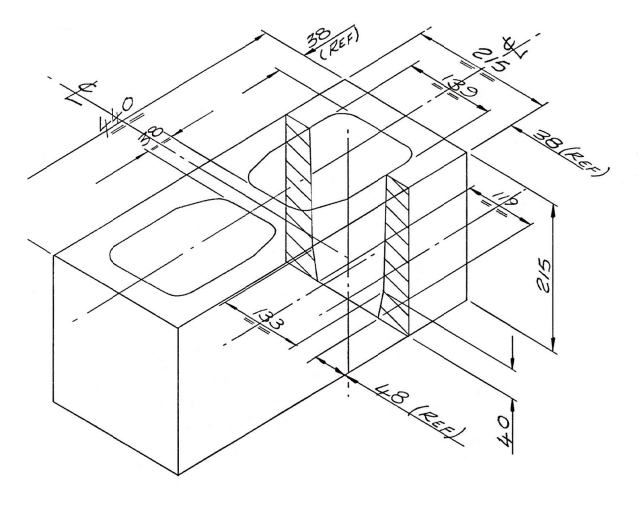
The performance of the products identified in points 1 & 2 is the conformity of the declared performance in point 7. This declaration is issued under the sole responsibility of the manufacturer identified in point 4.

Signed on behalf of Plasmor Ltd

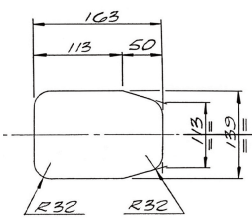
J. M. Slater

J A Slater Managing Director

## **Isolmetric Elevation**



			215 x 440 x 215 OW BLOCK
REF ÷ 'C	PLAN	7	<u>Scale</u> ÷
Drawn-R	JOGENE DI	6-9-83	Location ÷
Approved	'- A		BESSET WERRE
Issued-	$ \dot{\tau} $		REF-V3-12F
Made- Erected-	É		Sketch No-v3/11



CORE DETAIL.

NOTE BOTH CORES TO HAVE

3<sup>M</sup>/M ORAW ALL ROUND

EXCEPT WHERE INDICATED

