

2022

# **DECLARATION OF PERFORMANCE (DOP)**

# **Category I Aggregate Concrete Masonry Units**

## No. MU009

### 1. Unique identification of Product type:

Description	Mean Strength N/mm <sup>2</sup>	Dimensions (Length – Width- Height) mm		
		Length	Width	Height
18 x 12" Foundation Blocks	13N/mm2 (Capped)	440	300	100

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:

The production details are traceable by the delivery note.

3.	Intended use/s:	IS EN 771-3 2011 & BS EN 771-3 2011 - Aggregate
		Concrete Masonry Units intended for use in load bearing
		or non-load bearing buildings and civil engineering end
		uses.
4.	Manufacturer:	Robinson Concrete, 86 Cumber Road, Claudy
4.		
		Co Londonderry BT47 4JA.
5.	Authorised representative:	Mr. Scott Robinson
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6.	System of AVCP:	System 2+
	-1	-,
7.	Harmonised standard:	EN 771-3 Specification for Masonry units Part 3: Aggregate
		Concrete Masonry Units (Dense & Lightweight aggregates)
		Concrete masoniny onits (Dense & Lightweight aggregates)

8. Notification certification body: NSAI

### 9. Declared performance:

Essential characteristics	Declared Performance	Technical Reference
Dimensional Tolerance	D1	SR325
Configuration	Group 1	SR325
Gross Density (Direct Airborne Sound Insulation)	2050 kg/m <sup>3</sup>	EN 772-13
Compressive Strength (Mean)	13N/mm <sup>2</sup> (Capped)	EN 772-1 & SR325
Unit Category	Category 1	Table 14 SR325
Direction of Load	Perpendicular to bed faces	
Dimensional Stability – Moisture Movement	<0.6mm/m	EN 772-14
Reaction To Fire	Class A1	Technical Guidance Document B-Fire Safety
Durability Against Freeze Thaw	Suitable for use in: Masonry Condition Situations A1 & A2 as outlined in Table 14 of S.R. 325:2013 + A2:2018. (Work below or near external ground level) - MX2. 1/2.2 -Mean compressive strength≥7.5 N/mm <sup>2</sup> -Aggregate in accordance with I.S. EN 12620 and S.R 16 -Mortar Strength Class M4 for A1 or M6 for A2	SR325

Shear Bond Strength	0,15N/mm²	(Tabulated Value)
Flexural Bond Strength	0,5N/ mm <sup>2</sup>	(Tabulated Value)
Water Absorption	<10g/m <sup>2</sup> s	EN 772-11
Water Vapour Permeability	5/15u	EN 1745 Annex A (Tabulated Value)
Thermal Resistance	1.11 W/mK( <sub>110, dry,</sub> )	(Tabulated Value)
*Dangerous Substances	NPD	

Signed for and on behalf of Robinson Concrete by:

\_Scott Robinson\_\_\_\_\_

Place & date of issue:

\_Claudy 23<sup>rd</sup> September 2022\_\_\_\_\_