

## **DECLARATION OF PERFORMANCE**

## COLCHESTER ORANGE 65MM HANDMADE FACINGS F603

Declaration includes Special Shapes listed in BS4729 and variants to Category 11 System 4

GROUP HD,CATEGORY II

Facing and rendered masonry, load bearing or non loadbearing masonry structures including internal linings and partitions for building and civil engineering.

System of assessment and verification ----- 4

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ESSENTIAL CHARACTERISTICS	PERFORMANCE		HARMONISED TECHNICAL SPECIFICATION
	215mm X 102.5mm X 65mm		- EN771-1:2011 (+A1:2015)
Dimensions and Tolerance	Tolence Class T2		
	Range Class R1		
Configuration	Frogged Unit		
Compressive Strength	Mean	28.7N/mm <sup>2</sup>	EN771-1.2011 (+A1.2013)
Dimensional Stability	NPD		
Bond Strength	Fixed 0.15 N/mm <sup>2</sup>		
Active Soluble Salts	S2		
Reaction to Fire	Class A1		Commission Decision 2000/605/EC
Water Absorption	17% 50/100  NPD  NPD		EN771-1:2011 (+A1:2015)
Water Vapour Permeability			
Direct Airborne Sound Insulation			
Thermal properties			
Freeze Thaw	F2		
Dangerous Substances	NPD		

The performance of the product identified above is in conformity with the declared values

Signed on behalf of WH COLLIER LTD

N Lax

Name: Nikki Lax

**Position: Managing Director** 

Date 25/05/2022



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## BS EN 771-1:2011 (+A1:2015)

## COLCHESTER ORANGE 65mm HANDMADE FACINGS F604

Declaration includes Special Shapes listed in BS4729 and variants to Category 11 System 4 GROUP HD,CATEGORY II, 215 x 102.5 x 65mm Clay masonry unit

Dimensions and

Tolerance: Tolerance Category: T2

Range Category: R1

Compressive strength: 25N/mm² (⊥ bed face)

Water Absorbtion: 17%

Durability against freeze- F2

thaw:

Active Soluble Salt S2

Content:

Reaction to Fire: Class A1

Bond Strength (fixed value

from EN 998-2): Fixed 0.15 N/mm<sup>2</sup>

Water Vapour Diffusion Coafficient (EN 175 table

Coafficient (EN 175 table 50/100 value):

Direct Airbourne Sound NPD

Insulation:

Equivalent Thermal NPD

Conductivity:

Dimensional Stability:NPDDangerous Substances:NPDDry Weight Per Brick:2.1KgBricks Per Pack400

Note: Information on dangerous substances will only be given when and where required in the appropriate form. See annex ZA.3 of BS EN 771-1:2011