



Declaration of Performance

DoP Reference:		CPR UKCA No. UKCA11TS:12-02-2025		
Replaces:		Not Applicable		
Unique identification code of the product-type		Handmade Clay Roof Tiles and Fittings		
Type, batch or serial number or other element allowing identification of the construction product – Article 11(4)		Tudor Handmade Clay Plain Tile (all co	Tudor Handmade Clay Plain Tile (all colours), and all clay fittings. See product label and associated documents	
Intended use or uses of the construction product as foreseen by the manufacturer		Used externally, to cover pitched roofs or wall cladding for buildings		
4. Name, registered trade name or trade mark and contact address of the Manufacturer – Article 11(5)		Tudor Roof Tile Co. Limited (Tudor Roof Tiles) Dengemarsh Road Lydd Kent TN29 9JH Registered in England No. 01976344		
5. Name and address of the authorised representative whose mandate covers the tasks specified in Article 12(2)		Not relevant		
6. System of assessment and verification of constancy of the construction products as set out in Annex V		System 4		
7. Name and identification number of the Approved Body concerning a construction product covered by a designated standard	Identifier	Lucideon Limited No. 1289		
	performed	2023		
	To system	BS:EN 1304:2005		
	Issued	2023		
8. Name and identification number of the UK Technical Assessment Body concerning a construction product covered by a Technical Assessment Document	Identifier	Not relevant		
	TA ref.	Not relevant		
	Basis	Not relevant		
	performed	Not relevant		
	To system	Not relevant		
	Issued	Not relevant		
9. Declared performance according to:		Tudor Roof Tiles		
Essential Characteristic		Performance	Designated Standard or technical specification	
Mechanical Resistance		Complies	BS EN 1304:2013 (Clause 4.4.2)	
External Fire Performance		Deemed to Satisfy Attestation of Conformity 4	BS EN 1304:2013 (Clause 4.5.1)	
Reaction to Fire		Class A1	BS EN 1304:2013 (Clause 4.5.2)	
Water Impermeability		Pass Category 1 test method 2	BSEN 539-1:2005	
Dimensions and Dimensional Variation		Complies	BS EN 1304:2013 (Clause 4.3.4)	
Freeze Thaw		Level 1 (150 cycles)	BS EN 539-2: 2013	
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Flexural Strength		Complies	BS EN 538:2005	

 10. The performance of the product identified in point 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance issued under the sole responsibility of the manufacturer identified in point 4. 	Signed on behalf of the manufacturer	Anns Sho
	Name & function of signatory	Tomasz Solnica / Managing Director
	Date & place of issue	12/02/2025 Lydd, Kent