

UKCA DECLARATION OF PERFORMANCE (DoP)



Trussed rafters

Document Number Unique number as printed on affixed goods label and

delivery paperwork

Identification As Works Order reference number

Trussed rafter Type

Intended Use In Buildings – Use Class 1 & Class 2

> BS EN 14250: 2010, Timber structures – Product requirements for pre-fabricated structural members assembled with punched metal plate fasteners

Manufacturer Saint-Gobain Construction Products UK Limited

Manufacturing Plants:

3 DALCROSS INDUSTRIAL ESTATE

INVERNESS IV2 7XB

Cert No. 1224-CPR-0233

WIGAN LANE

SALFORDS

DUXBURY, CHORLEY LANCS, PR7 4BU Cert No. 1224-CPR-0232

SALBROOK ROAD

REDHILL, RH1 5GJ Cert No. 1224-CPR-0236

PINFOLD INDUSTRIAL ESTATE WOOD LANE

ROTHWELL, LEEDS, LS26 0RP Cert No. 1224-CPR-0234

9 GRAYS ROAD

GREEN ELMS TRADING ESTATE

UDDINGSTON, G71 6ET Cert No. 1244-CPR-0240

STATION ROAD, STONEY STANTON

LEICESTERSHIRE

LE9 4LU

Cert No. 1224-CPR-0235

COOKSLAND ROAD

BODMIN PL31 2RH

Cert No. 1224-CPR-0229

System and assessment of verification of constancy of performance of the construction product as set out in Annex V:

System of Assessment 2 + Notified Body Element Materials Technology Rotterdam B.V.,

Zekeringstraat 33, 1014 BV, Amsterdam, Netherlands"

Tasks performed by the For System 2 +

Notified Body Initial Assessment of Factory Production Control

Continuous surveillance of Factory Production Control

Certificate of Conformity 2812–CPR- as listed above

Declared Performance

Essential Characteristics	Declared Performance	Harmonised Technical Specification
Mechanical Resistance	Method 3b – BS EN 14250:2010 Initial Type Calculation for load – bearing capacity & stiffness: Pass Strength grade of timber: TR26	BS EN 14250:2010 BS 5268-3
	Method 2 – BS EN 14250:2010 Initial Type Calculation for load – bearing capacity & stiffness Strength grade of timber: TR26	BS EN 14250:2010 EN 1995-1-1
Reaction to Fire	D-s2, dO	CWFT – EN 13501 -1
Fire Resistance	NPD	EN 13501 - 2
Release of Dangerous Substances	NPD	
Natural Durability (not treated)	Class 4	EN 350-2
When Preservative Treated	Type : Low pressure vacuum	
Penetration Class	Penetration: NP 1	EN 15228 (BS 8417)
Retention Rates	Retention: 4.5 kg/m3 Use Class 2 Target Biological Agents: Fungi & Insect	EN 15228 (BS 8417)
	Punched metal plates: Pass	EN 14545

The performance of this product is in conformity with the declared performance stated above.

This Declaration of Performance is issued under the sole responsibility of the manufacturing plants identified above.

Signed for and on behalf of the manufacturer by:

Name: Philip Pointon

Function: Quality & Risk Director

Signed:

Date: 08/10/2024