







CERTIFICATE OF REGISTRATION

This is to certify that

Triad Timber Components Ltd

Unit A, 17 Peter Road Lancing Business Park Lancing West Sussex **BN15 8TH**

has been audited and found to meet the requirements of standard(s) PEFC ST 2002:2020 and PEFC ST 2001:2020 for PEFC Chain of Custody Certification As amended - www.pefc.org

Type of certificate:

Individual

Scope of certification

This single certificate covers the purchase, processing, sales and distribution PEFC Certified trussed rafters, open web beams, using the Physical Separation method.

Products:

040000 - Engineered wood products 040700 - Trusses & Engineered Panels

Raw material origin:

Certified Raw Material

Method:

Physical Separation

Certificate number:

BMT-PEFC-COC-0485

Issue number: 2024-02

Certificate start date: 23 June 2023

Certificate expiry date: 22 June 2028

Date of initial certification: 23 June 2008



General Manager - Certification UK

Registered Office: NQA Certification Limited, Warwick House Houghton Hall Park, Porz Avenue, Houghton Regis, Dunstable. LU5 5ZX

This certificate remains the property of BM TRADA. This certificate and all copies or reproductions of the certificate shall be returned to BM TRADA or destroyed if requested. Further clarification regarding the scope of this certificate and verification of the certificate is available through BM TRADA or at the above address or at www.pefcregs.info

This certificate itself does not constitute evidence that a particular product supplied by the certificate holder is PEFC certified. Products offered, shipped or sold by the certificate holder can only be considered to be covered by the scope of this certificate when the required PEFC claim is stated on

The use of the UKAS accreditation mark indicates accreditation in respect of those activities covered by the accreditation certification number 30691. For further information on bmtrada activities covered by UKAS accreditation please go to: $\underline{\text{https://www.ukas.com/search-accredited-organisations}}$