



INTERNATIONAL  
ACCREDITATION  
SERVICE®

# CERTIFICATE OF ACCREDITATION

*This is to attest that*

## TIMBER PRODUCTS INSPECTION INC.

1641 SIGMAN ROAD  
CONYERS, GEORGIA 30012

Inspection Agency AA-696  
Type A (Third-Party) Inspection Body

has met the requirements of the IAS Accreditation Criteria for Inspection Agencies (AC98), has demonstrated compliance with ISO/IEC Standard 17020:2012, *Conformity assessment - Requirements for the operation of various types of bodies performing inspection*, and has been accredited, commencing September 16, 2016, to provide inspection services in the approved scope of accreditation.

*(See attached scope of accreditation for field(s) of inspection, including type, range, methods or procedure.)*

*This accreditation certificate supersedes any IAS accreditation bearing an earlier effective date. The certificate becomes invalid upon suspension, cancellation or revocation of accreditation. See <http://iasonline.org> for current accreditation information, or contact IAS at 562-364-8201.*



C.P. Ramani, P.E., C.B.O  
President



## SCOPE OF ACCREDITATION

|                          |   |
|--------------------------|---|
| IAS Accreditation Number | AA-696  |
| Accredited Entity        | Timber Products Inspection Inc.                             |
| Address                  | 1641 Sigman Rd.<br>Conyers, GA 30012                        |
| Contact Name             | Patrick C. Edwards, P.E.<br>Director of Engineering/Quality |
| Telephone                | (770) 922-8000  |
| Effective Date of Scope  | September 16, 2016  |

| <b>FIELDS OF INSPECTIONS</b>   | <b>TYPE AND RANGE OF INSPECTIONS</b> | <b>INSPECTION METHODS AND PROCEDURES</b>  |
|--|--------------------------------------|---|
| Structural Use Panels:<br>Plywood, Composite<br>Panels, OSB, and Other<br>Approved Materials | In-plant                             | TPM-4 Panel Certification (referencing AS/NZS 2269, PS1, PS2, CSA 0325, CAN/CSA 0121, and CAN/CSA 0151)   |
| Non-Structural Use<br>Panels: Particleboard and<br>MDF                                       | In-plant                             | TP Certification Requirements for Non-Structural Panels (referencing ANSI A208.1 and A208.2)  |
| Wood I-joist   | In-plant                             | Timber Products Inspection, Inc.<br>Engineered Product Audit Procedure<br>January 2009;<br>ASTM Standard D5055  |
| Structural Glued-<br>Laminated Timber  | In-plant                             | TP Engineered Product Audit Procedure<br>(referencing AITC 200 Inspection<br>Manual for Structural Glued Laminated<br>Timbers, Product Standards ANSI/AITC<br>A190.1 and AITC 200 Inspection Manual<br>for Structural Glued-Laminated Timber)   |
| Structural Composite<br>Lumber   | In-plant                             | TP Quality Auditing Procedures for<br>Lumber, TP Stud Use End Jointed<br>Lumber QC Program; WWPA Glued<br>Products Procedures (referencing ASTM<br>D5456);<br>TP Inspection Procedure for Fingerjoints<br>Used in Mechanically Laminated Wood<br>Assemblies (referencing Section 4.5 of<br>ANSI/ASAE EP 559.1). |
| Preservative and Fire<br>Retarded Treated Lumber<br>and Plywood                              | In-plant, Field                      | Timber Products Inspection, Inc. Quality<br>Control and Inspection Procedures<br>(referencing AWPA U1, T1, M2, M19,<br>M21, M22, M23, M24, M25 and ICC-ES<br>AC326);<br>Fire Retardant Quality Control<br>(referencing ICC-ES AC66).  |
| Log Grading  | In-plant, Field                      | TP Building Log Grading Rules;<br>ASTM Standard D3957   |



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| <b>FIELDS OF INSPECTIONS</b>           | <b>TYPE AND RANGE OF INSPECTIONS</b> | <b>INSPECTION METHODS AND PROCEDURES</b>   |
|--|--------------------------------------|--|
| Metal-plate-connected Trusses          | In-plant, Field                      | Timber Products Inspection, Inc. Quality Assurance Program for Metal Plate Connected Wood Trusses;<br>ANSI/TPI Standard 1-2002 |
| Manufacturing in field specified above | Qualification and Follow-up In-plant | ICC-ES AC304   |
| Lumber Grading                         | In-plant, Field                      | TP Quality Auditing Procedures for Lumber  |