



CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

**Timber Products Inspection, Inc.
1641 Sigman Road
Conyers, GA 30012**

Fulfills the requirements of

ISO/IEC 17025:2017

In the field of

TESTING

This certificate is valid only when accompanied by a current scope of accreditation document.
The current scope of accreditation can be verified at www.anab.org.

A handwritten signature in black ink, appearing to be 'J. Stine', is positioned above a horizontal line.

Jason Stine, Vice President

Expiry Date: 28 December 2024

Certificate Number: AT-3956



This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017.
This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory
quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

Timber Products Inspection, Inc.

1641 Sigman Road
 Conyers, GA 30012
 Patrick Edwards
 770-922-8000

pedwards@tpinspection.com
www.tpinspection.com

TESTING

Valid to: **December 28, 2024**


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Construction Materials

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Adhesive Bond Requirements; Performance Testing Qualification for Span-Rated Panels; Performance Testing Qualification for Non-Span-Rated Panels; Panel Construction; Dimensional Tolerances; Performance Testing; Bond Classification; Structural Performance Testing	Product Standard PS 1-22: Sec. 5.7; Sec. 5.8.6; Sec. 5.8.7; Sec. 5.9; Sec. 5.10; Sec. 6.0; Sec. 6.1; Sec. 6.2	Structural Plywood	Vacuum pressure tank; boil tank; shear machine; concentrated/impact load machine; uniform load tank; large panel bending machine; universal test machine with fixtures for planar shear and shear through the thickness; oven.
Performance Requirements; Qualification Testing & Mill Specification; Test Methods	Performance Standard PS 2-18: Sec. 5.3 Sec. 6.0 Sec. 7.0	Wood-Based Structural-Use Panels	Concentrated/impact machine; uniform load tank; wall racking machine; universal test machine; linear expansion gauge with vacuum pressure tank; vacuum pressure tank; boil tank; large panel bending machine; shear machine; oven.

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-3956.



Jason Stine, Vice President