



# CERTIFICATE OF ACCREDITATION

## The ANSI National Accreditation Board

Hereby attests that

**Structural Building Components Research  
Institute, Inc.**  
**848 Main Street, Suite 10 #234**  
**Billings, MT 59105**

Fulfills the requirements of

**ISO/IEC 17020:2012**

In the field of

**INSPECTION**

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](http://www.anab.org).

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

Jason Stine, Vice President

Expiry Date: 05 February 2027

Certificate Number: AI-2620



An inspection body's fulfilment of the requirements of ISO/IEC 17020:2012 means the inspection body meets both the technical competence requirements and management system requirements that are necessary for it to consistently deliver technically valid inspection results (refer to joint ISO-ILAC-IAF Communiqué dated Sept 2013).

## SCOPE OF ACCREDITATION TO ISO/IEC 17020:2012

### Structural Building Components Research Institute, Inc.

848 Main Street, Suite 10 #234  
Billings, MT 59105

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### INSPECTION TYPE A (THIRD-PARTY) BODY

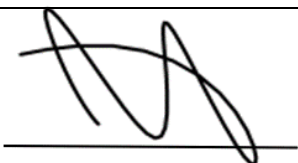
ISO/IEC 17020 Accreditation Granted: **05 February 2025**

Certificate Number: **AI-2620**

Certificate Expiry Date: **05 February 2027**

#### Construction Materials

Items, Materials OR Products Inspected	Type and Range of Inspection	Methods and Procedures
Metal Plate Connected Wood Trusses	Remote or In-plant verification of TPI grade mark program compliance for metal plate connected wood trusses	ANSI/TPI 1 National Design Standard for Metal Plate Connected Wood Truss Construction: SBCRI-TPI Quality Assurance Program – Manual and Procedures
Cold Formed Steel Framing Trusses	Remote or In-plant verification of TPI grade mark program compliance for cold formed steel framing trusses	AISI S214-12 North American Standard for Cold-formed Steel Framing – Truss Design, Section E; SBCRI-TPI Quality Assurance Program – Manual and Procedures
Wood Wall Panels	Remote or In-plant verification of TPI grade mark program compliance for wood wall panels	IBC Chapter 23 and IRC Chapter 6 (Section 602); SBCRI- TPI Quality Assurance Program – Manual and Procedures
Steel Wall Panels	Remote or In-plant verification of TPI grade mark program compliance for steel wall panels	IBC Chapter 22 and IRC Chapter 6 (Section 603); SBCRI- TPI Quality Assurance Program – Manual and Procedures



Jason Stine, Vice President

This Scope of Accreditation, version 009, was last updated on: 31 July 2025 and is valid only when accompanied by the Certificate.

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