

CERTIFICATE OF ACCREDITATION

This is to attest that

APA – THE ENGINEERED WOOD ASSOCIATION

7011 SOUTH 19TH STREET TACOMA, WASHINGTON 98466, U.S.A.

Inspection Agency AA-649 (Type A)

has met the requirements of AC98, *IAS Accreditation Criteria for Inspection Agencies*, and has demonstrated compliance with ISO/IEC Standard 17020:2012, *Conformity assessment - Requirements for the operation of various types of bodies performing inspection*. This organization is accredited to provide the services specified in the scope of accreditation.

Effective Date August 19, 2022



President

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

APA - THE ENGINEERED WOOD ASSOCIATION

www.apawood.org

Contact Name Charles E. Hartke

Contact Phone +1 253 565-6600

Accredited to ISO/IEC 17020:2012

Effective Date August 19, 2022

Field and Range of Inspection	Regulations, Inspection Methods, Standards and/or Specifications
Structural-use Panels	(QSD-80) Policy for APA's Quality Management System)
Prefabricated Wood I-joists	(QSD-80) Policy for APA's Quality Management System; (PRI-400) Quality Assurance Policy for APA EWS Performance-Rated I-Joists; ASTM D5055 Standard Specification for Establishing and Monitoring Structural Capacities of Prefabricated Wood I-Joists
Plywood	(QSD-80) Policy for APA's Quality Management System; (QSD-84) APA Panel Grading Policy; (QSD- 82) APA Plywood Adhesive Policy
Specialty Wood Products	(QSD-80) Policy for APA's Quality Management System; ANSI/APA PRR-410 Standard for Performance-Rated Engineered Wood Rim Boards
Structural Composite Lumber	(QSD-80) Policy for APA's Quality Management System; ASTM D5456 Standard Specification for Evaluation of Structural Composite Lumber Products
Structural Glued-Laminated Timber	(QSD-80) Policy for APA's Quality Management System; (QSD-87) APA Quality Assurance Policy for Structural Glued-Laminated Timbers; ANSI/APA PRG-320 Standard for Performance Rated Cross- Laminated Timber

