



INTERNATIONAL
ACCREDITATION
SERVICE®

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



A handwritten signature in black ink, reading "Raj Nathan".

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