

PERRY JOHNSON LABORATORY ACCREDITATION, INC.

Certificate of Accreditation

Perry Johnson Laboratory Accreditation, Inc. has assessed the Organization of:

Benchmark Holdings, LLC

2710 West 5th Avenue, Eugene, OR 97402

and hereby declares that Organization is accredited in accordance with the recognized International Standard:

ISO/IEC 17020:2012

Whereby, technical competence has been confirmed for the associated scope supplement as a:

Inspection Body Type A (As detailed in the supplement)

Accreditation claims for conformity assessment activities shall only be made from the addresses referenced within this certificate and shall apply solely to those activities identified in the related scope. This Accreditation is granted subject to the Accreditation Body rules governing the Accreditation referred to above, and the Organization hereby commits to observing and complying with those rules in their entirety.

For PJLA:

Tracy Szerszen President

Perry Johnson Laboratory Accreditation, Inc. (PJLA) 755 W. Big Beaver, Suite 1325 Troy, Michigan 48084 *Initial Accreditation Date:* June 20, 2024 Issue Date: February 04, 2025 *Expiration Date:* April 30, 2027

Accreditation No.: 127148

Certificate No.: L25-94

The validity of this certificate is maintained through ongoing assessments based on a continuous accreditation cycle. The validity of this certificate should be confirmed through the PJLA website: <u>www.pjlabs.com</u>



Certificate of Accreditation: Supplement

Benchmark Holdings, LLC

2710 West 5th Avenue, Eugene, OR 97402 Contact Name: Chris Battin Phone: 541-484-9212

Accreditation is granted to the facility to perform the following conformity assessment activities:

INSPECTION CATEGORY	FIELD OF INSPECTION	TYPES OR RANGES OF INSPECTIONS	SPECIFICATION, STANDARD METHOD, OR TECHNIQUE USED	LOCATION OF ACTIVITY
Type A	Wood-based Building Products	Structural Plywood	OP-034: BMH Certification and Third Party	F
rype m	Wood based building Froducts	Structurar r ty wood	Inspection Agency Procedure; OP-016: BMH	1
		PS-1	Inspection Methods and Procedures; United States	
			Department of Commerce Product Standard PS-1	
			(Sections 5.1-5.7, Sections 5.8.1 – 5.8.5, Sections	
			5.9 – 5.12, Section 7, and Section 8, Appendix A-	
			Species grouping, Appendix B- Reinspection	
			Practices, Appendix D- Recommended Practices)	
Type A	Wood-based Building Products	Wood Structural Panels	OP-034: BMH Certification and Third Party	F
			Inspection Agency Procedure; OP-016: BMH	_
		PS-2	Inspection Methods and Procedures, IAS AC196;	
			United States Department of Commerce Product	
			Standard PS-2 (Sections 5.2, 5.4 , 6.24 , 6.3.2, 8.0,	
			Appendix A - Shipment Reinspection Practices,	
			Appendix B-	
			Performance Rated Panel Qualification for Roof,	
			Subfloor, Single Floor and Wall Application,	
			Appendix D - Recommended Thickness Labels)	
Type A	Wood-based Building Products	Exterior Wood Specialty	OP-034: BMH Certification and Third Party	F
		Siding Panels	Inspection Agency Procedure; OP-016: BMH	
			Inspection Methods and Procedures	
Type A	Wood-based Building Products	Glued Laminated Timber	OP-034: BMH Certification and Third-Party	F
•••			Inspection Agency Procedure; OP-016: BMH	
			Inspection Methods and Procedures	
Type A	Blockboard, Laminboard, and	Blockboard, Laminboard, and	OP-034: BMH Certification and Third-Party	F
	Veneer Plywood	Veneer Plywood	Inspection Agency Procedure; OP-016 Inspection	
	-		Methods and Procedures; WI-037: EN 314-2	
			Plywood Bond Quality Certification Program	
			Summary	



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INSPECTION CATEGORY	FIELD OF INSPECTION	TYPES OR RANGES OF INSPECTIONS	SPECIFICATION, STANDARD METHOD, OR TECHNIQUE USED	LOCATION OF ACTIVITY
Type A	Paper and Composite Wood Products	Paper Products; Particleboard; Medium Density Fiberboard [including MDF and Thin- MDF]; Hardwood and Decorative Plywood (HWPW); Oriented Strand Board (OSB); Structural Plywood; Hardboard; Engineered Wood Siding; Engineered Wood Trim	OP-034: BMH Certification and Third-Party Inspection Agency Procedure; OP-016: BMH Inspection Methods and Procedures; BMH Paper and Composite Wood Sustainability Standard (STND-CWSS-001); WI-013: Paper and Composite Wood Sustainability Certification Program Summary	F
Type A	Formaldehyde Emissions for Composite Wood Products	Hardwood and Decorative Plywood - Veneer Core (HWPW-VC); Hardwood and Decorative Plywood - Composite Core (HWPW-CC); Medium Density Fiberboard (MDF); Thin-Medium Density Fiberboard (Thin-MDF); Particleboard; Laminated Products	OP-034: BMH Certification and Third-Party Inspection Agency Procedure; OP-016: BMH Inspection Methods and Procedures; 40 CFR PART 770 — Formaldehyde Standards for Composite Wood Products (EPA TSCA Title VI); CARB ATCM 93120 Regulations; Canada Formaldehyde Emissions from Composite Wood Products Regulations (CANFER) and Testing Directive (SOR/2021-148 or as amended)	F
Type A	VOC Emissions from Furniture & Building Products	Furniture and building products used in public and commercial office buildings, schools, residences, and other building types that can be tested whole or by representative sample in environmental chambers as described in WI-012: VOC Green Certification Program Summary; CDPH-EHLB v1.2 2017 and ANSI/BIFMA M7.1.	OP-034: BMH Certification and Third-Party Inspection Agency Procedure; OP-016: BMH Inspection Methods and Procedures; WI-012: VOC Green Certification Program Summary	F

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Accreditation is granted to the facility to perform the following conformity assessment activities:

1. Inspection Body Classification

Classification

A An inspection body providing third party inspections

Definition

