

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

(Hereinafter called the Organization) and hereby declares that Organization is accredited in accordance with the recognized International Standard:

ISO/IEC 17020:2012

Conformity Assessment-Requirements for the operation of various types of bodies performing inspection. This accreditation demonstrates technical competence for a defined scope and the operation of a quality management system.

Inspection Body Type A (As detailed in the supplement)

Accreditation claims for such Inspection Body services shall only be made from addresses referenced within this certificate. This Accreditation is granted subject to the system rules governing the Accreditation referred to above, and the Organization hereby covenants with the Accreditation body's duty to observe and comply with the said rules.

For PJLA:

Initial Accreditation Date:

Issue Date:

Expiration Date:

Tracy Szerszen

June 20, 2024

June 20, 2024

November 30, 2024

Revision Date:

Accreditation No.:

Certificate No.:

President

August 30, 2024

127148

L24-462-R1

Perry Johnson Laboratory Accreditation, Inc. (PJLA) 755 W. Big Beaver, Suite 1325 Troy, Michigan 48084

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: www.pjlabs.com



Issue: 06/2024

Certificate of Accreditation: Supplement

Benchmark Holdings, LLC

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

Accreditation is granted to the facility to perform the following testing:

Inspection Category Type A

Inspection Category		CDECUEIGATION CTANDADD METHOD OF TECHNIQUE LICED
FIELD OF INSPECTION	TYPES OR RANGES OF INSPECTIONS	SPECIFICATION, STANDARD METHOD, OR TECHNIQUE USED
Wood-based Building	Structural Plywood	OP-034: BMH Certification and Third Party
Products		Inspection Agency Procedure; OP-016: BMH
		Inspection Methods and Procedures; United States
		Department of Commerce Product Standard PS-1
		(Sections 5.4, 5.5, 5.6 5.7, 5.8, 5.8.1, 5.8.2, 5.8.3, 5.8.4,
		5.8.5, 5.9, 5.10, 5.11, 5.12, 7.3, 7.4, 8.1, 8.2, 8.3,
		Appendix A- Species
		grouping, Appendix B- Reinspection Practices,
	*** 10	Appendix D- Recommended Practices)
	Wood Structural Panels	OP-034: BMH Certification and Third Party
		Inspection Agency Procedure; OP-016: BMH
		Inspection Methods and Procedures, AC196; United
		States Department of Commerce Product Standard
		PS-2 (Sections 5.2, 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)
	Exterior Wood Specialty	OP-034: BMH Certification and Third Party
	Siding Panels	Inspection Agency Procedure; OP-016: BMH
		Inspection Methods and Procedures
	Glued Laminated Timber	OP-034: BMH Certification and Third-Party Inspection
		Agency Procedure; OP-016: BMH Inspection Methods
		and Procedures
Blockboard, Laminboard, and	Blockboard, Laminboard, and Veneer	OP-034: BMH Certification and Third-Party Inspection
Veneer Plywood	Plywood	Agency Procedure; OP-016 Inspection Methods and
J		Procedures; WI-037: EN 314-2 Plywood Bond Quality
		Certification Program Summary
Paper and Composite Wood	Paper Products; Particleboard;	OP-034: BMH Certification and Third-Party Inspection
Products	Medium Density Fiberboard	Agency Procedure; OP-016: BMH Inspection Methods
Froducts	[including MDF and Thin-MDF];	and Procedures; BMH Paper and Composite Wood
	Hardwood and Decorative Plywood	Sustainability Standard (STND-CWSS-001); WI-013:
	(HWPW); Oriented Strand Board	Paper and Composite Wood Sustainability Certification
	(OSB); Structural Plywood;	Program Summary
		Frogram Summary
	Hardboard; Engineered Wood Siding;	
Enmoldshyds Emissions Co.	Engineered Wood Trim	OD 024. DMH Contification and Third Deute Income
Formaldehyde Emissions for	Hardwood and Decorative Plywood -	OP-034: BMH Certification and Third-Party Inspection
Composite Wood Products	Veneer Core (HWPW-VC);	Agency Procedure; OP-016: BMH Inspection Methods
	Hardwood and Decorative Plywood -	and Procedures; 40 CFR PART 770 —Formaldehyde
	Composite Core (HWPW-CC);	Standards for Composite Wood Products (EPA TSCA
	Medium Density Fiberboard (MDF);	Title VI); CARB ATCM 93120 Regulations; Canada
	Thin-Medium Density Fiberboard	Formaldehyde Emissions from Composite Wood
	(Thin-MDF); Particleboard;	Products Regulations (CANFER) and Testing Directive
	Laminated Products	(SOR/2021-148)



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	V 2	
FIELD	TYPES OR RANGES OF INSPECTIONS	SPECIFICATION, STANDARD METHOD, OR TECHNIQUE USED
OF INSPECTION		
VOC Emissions from	Furniture and building products used	OP-034: BMH Certification and Third-Party Inspection
Furniture & Building Products	in public and commercial office	Agency Procedure; OP-016: BMH Inspection Methods
	buildings, schools, residences, and	and Procedures; WI-012: VOC Green Certification
	other building types that can be tested	Program Summary
	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.	

1) Inspection Body Classifications (Type A, B or C)

Type A- An inspection body providing third party inspections

2) The above scope of accreditation was created based on a former ILAC MRA Signatory's certificate policy. Based on the intent of the ILAC MRA, PJLA recognizes other scopes issued by other ILAC signatories. This scope will be modified based on PJLA's Policy following the next on-site assessment.