

CERTIFICATE OF ACCREDITATION

This is to attest that

BENCHMARK HOLDINGS L.L.C.

2710 WEST 5TH AVENUE EUGENE, OREGON 97402, U.S.A.

Inspection Agency AA-660 (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 21, 2024



President

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

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

BENCHMARK HOLDINGS L.L.C.

www.benchmark-intl.com

Contact Name Chris Battin

Contact Phone +1-541-484-9212

Accredited to ISO/IEC 17020:2012

Effective Date August 21, 2024

Field and Range of Inspection		Regulations, Inspection Methods, Standards and/or Specifications
Concrete	Precast, Prestressed and/or Post- tensioned Structural Concrete	OP-034: BMH Certification and Third Party Inspection Agency Procedure; OP-016: BMH Inspection Methods and Procedures, AC157
	Concrete Retaining Wall	OP-034: BMH Certification and Third Party Inspection Agency Procedure; OP-016: BMH Inspection Methods and Procedures
	Roof Underlayment	OP-034: BMH Certification and Third Party Inspection Agency Procedure; OP-016: BMH Inspection Methods and Procedures
	Concrete/Steel Foundation Piers	OP-034: BMH Certification and Third Party Inspection Agency Procedure; OP-016: BMH Inspection Methods and Procedures
Wood-based Building Products	Glued-laminated Lumber	OP-034: BMH Certification and Third Party Inspection Agency Procedure; OP-016: BMH Inspection Methods and Procedures
Blockboard, Laminboard, and Veneer Plywood		OP-034: BMH Certification and Third Party Inspection Agency Procedure; OP-016 Inspection Methods and Procedures
Metal Plate Connected Wood Trusses, Wood to Wood/Metal to Metal Fasteners and Connectors, Wood Hangers, Masonry Anchors, Framing Connectors, Shear Panels, Anchor Bolts/Straps, Steel Couplers and Splices		OP-034: BMH Certification and Third Party Inspection Agency Procedure; OP-016: BMH Inspection Methods and Procedures
Prefabricated Construction and Assemblies	Steel Beams and Columns; Posts and Stanchions	OP-034: BMH Certification and Third Party Inspection Agency Procedure; OP-016: BMH Inspection Methods and Procedures
	Welded Stud Systems	OP-034: BMH Certification and Third Party Inspection Agency Procedure; OP-016: BMH Inspection Methods and Procedures
	Open-web Steel Joists	OP-034: BMH Certification and Third Party Inspection Agency Procedure; OP-016: BMH Inspection Methods and Procedures



SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

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

Field and Range of Inspection		Regulations, Inspection Methods, Standards and/or Specifications
	Structural Steel Fabrication	OP-034: BMH Certification and Third Party Inspection Agency Procedure; OP-016: BMH Inspection Methods and Procedures, AC172
Metal Building Manufacturing		OP-034: BMH Certification and Third Party Inspection Agency Procedure; OP-016: BMH Inspection Methods and Procedures; AC472 Part A, Part B and Part C; AC473 Sections 6-10
Composite Wood Products		Composite Wood Sustainability Standard (STND-CWSS-001); OP-016: BMH Inspection Methods and Procedures
Formaldehyde Emissions for Composite Wood Products		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); OP-016: BMH Inspection Methods and Procedures
VOC Emissions from Furniture & Building Products		WI-012: VOC Green Certification Program Summary; OP-034: BMH Certification and Third Party Inspection Agency Procedure; OP-016: BMH Inspection Methods and Procedures
Factory Constructed Modular Structures		HUD 24 CFR Part 3280

