

SCOPE OF ACCREDITATION TO ISO/IEC 17020:2012

ICC NTA LLC 257 East Randolph Street Nappanee, Indiana 46550

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INSPECTION BODY

Valid To: May 31, 2025 Certificate Number: 5580.02

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this Type A inspection body for the following inspections:

Field of Inspection	Specification/Requirement	Inspection Method/ Procedure
Building, Plumbing, Electrical, Mechanical and Structural Systems, Fire Safety, Accessibility and Energy Code Requirements of Modular Factory Built Construction	International Building Code, Chapter 17, Section 1703.5; International Residential Code, Sections R104.4 and R109;	NTA Inspection Methods 2.1, 3.1 and 4.1
	Federal Manufactured Housing Construction and Safety standards, CFR 24 Part 3280 and 3285;	NTA Inspection Method 1.1
Wood Based Building Products Formaldehyde Emissions	California Code & Regulation Section 93120, Title 17	NTA Inspection Method 31.1
CSI Division 03 – Concrete	ICC-ES Acceptance Criteria AC10	NTA Quality System Verification Program Inspection Method 036 or ICC-ES AC10
CSI Division 04 – Masonry	ICC-ES Acceptance Criteria AC10	NTA Quality System Verification Program Inspection Method 036 or ICC-ES AC10
CSI Division 05 - Metals	ICC-ES Acceptance Criteria AC10	NTA Quality System Verification Program Inspection Method 036 or ICC-ES AC10
CSI Division 06 – Wood, Plastics and Composite	ICC-ES Acceptance Criteria AC10	NTA Quality System Verification Program Inspection Method 036 or ICC-ES AC10
CSI Division 07 – Thermal and Moisture Protection	ICC-ES Acceptance Criteria AC10	NTA Quality System Verification Program Inspection Method 036 or ICC-ES AC10

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CSI Division 08 – Openings	ICC-ES Acceptance Criteria AC10	NTA Quality System Verification Program Inspection Method 036 or ICC-ES AC10
CSI Division 09 – Finishes	ICC-ES Acceptance Criteria AC10	NTA Quality System Verification Program Inspection Method 036 or ICC-ES AC10
CSI Division 10 – Specialties Louvers and Vents Grilles and Screens Service Walls Wall and Corner Guards Access Flooring Manufactured Exterior Specialties Flagpoles Partitions Storage Shelving Exterior Protection Scales Wardrobe and Closet Specialties	ICC-ES Acceptance Criteria AC10	NTA Quality System Verification Program Inspection Method 036 or ICC-ES AC10
CSI Division 12 – Furnishings	ICC-ES Acceptance Criteria AC10	NTA Quality System Verification Program Inspection Method 036 or ICC-ES AC10
CSI Division 13 – Special Construction • Pre-Engineered Structures • Building Automation and Control • Detection and Alarm • Fire Suppression	ICC-ES Acceptance Criteria AC10	NTA Quality System Verification Program Inspection Method 036 or ICC-ES AC10
CSI Division 22 – Plumbing	ICC-ES Acceptance Criteria AC10	NTA Quality System Verification Program Inspection Method 036 or ICC-ES AC10
CSI Division 23 – HVAC	ICC-ES Acceptance Criteria AC10	NTA Quality System Verification Program Inspection Method 036 or ICC-ES AC10
CSI Division 26 – Electrical	ICC-ES Acceptance Criteria AC10	NTA Quality System Verification Program Inspection Method 036 or ICC-ES AC10
	ICC-ES Acceptance Criteria	NTA Quality System Verification Program

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CSI Division 32 – Exterior Improvements	ICC-ES Acceptance Criteria AC10	NTA Quality System Verification Program Inspection Method 036 or ICC-ES AC10
CSI Division 33 – Utilities	ICC-ES Acceptance Criteria AC10	NTA Quality System Verification Program Inspection Method 036 or ICC-ES AC10
Solar Heating: Solar Thermal (glazed, unglazed, and concentrating) Collectors Solar Thermal Water Heating Systems	Solar Rating OG Certification Program	NTA Quality System Verification Program Inspection Method 020.2
Recycled Manufactured Home Axle	Federal Manufactured Housing Construction and Safety standards, CFR 24 Part 3280	NTA Inspection Method IM 006
Manufacturing in fields specified above	ICC-ES Acceptance Criteria AC304	

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Accredited Inspection Body

A2LA has accredited

ICC NTA, LLC

Nappanee, IN

for technical competence in and compliance with the

Inspection Body Accreditation Program

This inspection body 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.



Presented this 1st day of April 2024.

Mr. Trace McInturff, Vice President, Accreditation Services For the Accreditation Council Certificate Number 5580.02 Valid to May 31, 2025