



## **SCOPE OF ACCREDITATION**

| IAS Accreditation Number | AA-723                                     |
|--------------------------|--|
| Company Name             | QAI Laboratories Inc.                      |
| Address                  | 8385 White Oak Ave                         |
|                          | Rancho Cucamonga, CA 91730                 |
| Contact Name             | Jarred Johnson, Quality and Safety Manager |
| Telephone                | (918) 437-8333                             |
| Effective Date of Scope  | August 26, 2016                            |
| Type of Inspection Body  | Туре А                                     |
| Accreditation Standard   | ISO/IEC 17020:2012                         |

| Field and Range of<br>Inspection   | Regulations, Standards, Specifications and<br>Inspection Procedures  |
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| Western Red Cedar Roof-<br>covering Systems; Lodgepole<br>Pine, White Spruce and<br>Blackspruce Preservative-<br>treated Tapersawn | QSP 10.1-1; Shake and Shingle Mill Checklist QM0508-5<br>and CSSB-97   |
| Roofing Systems  | QSP 10.1-1   |
| Windows and Doors  | QSP 10.1-1   |
| Insulation   | QSP 10.1-1; ULC S705.2; ULC S718 for Supplier Audits;<br>ULC S718 for Contractor Audits; ULC S718 Installer<br>Surveillance Audits; ULC S718 Material Audit & Site<br>Inspection |
| Cladding and Building Wraps  | QSP 10.1-1   |
| Fire-retardant-treated Wood;<br>Fire-rated Doors & Assemblies  | QSP 10.1-1   |
| Fasteners, Joist Hangers and Anchors   | QSP 10.1-1   |
| Plumbing Products  | QSP 10.1-1   |
| Solar Heating:<br>Solar Thermal (glazed,<br>unglazed, and concentrating)<br>Collectors<br>Solar Thermal Water Heating<br>Systems   | QSP 10.1-1   |
| Metal Building Manufacturing   | QSP 10.6.1 and IAS Accreditation Criteria AC472, Part A, Part B and Part C and AC473   |
| Metal Building Assembly  | QSP 10.6.2 and IAS Accreditation Criteria AC478  |
| Steel Studs, Structural and<br>Non-Structural  | ICC-ES Acceptance Criteria AC304   |
| Manufacturing in fields specified above  | ICC-ES Acceptance Criteria AC304   |