

# **CERTIFICATE OF ACCREDITATION**

This is to attest that

### UL LLC 333 PFINGSTEN ROAD NORTHBROOK, ILLINOIS 60062-2096, U.S.A.

#### Inspection Agency AA-668 (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 October 9, 2024



President

Visit www.iasonline.org for current accreditation information.

### **SCOPE OF ACCREDITATION**

International Accreditation Service, Inc.

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

### UL LLC

www.ul.com

#### Contact Name Rick A. Titus

Contact Phone +1 847 664 3281

Accredited to ISO/IEC 17020:2012

Effective Date October 9, 2024

Field and Range of Inspection	Regulations, Inspection Methods, Standards and/or Specifications
Inspection of Installed Lightning Protection Systems	Inspection Program Policy, ULID-004358, Lightning Protection Certificate Services, ULID-000699
Expansion Anchors and Adhesive Anchors	ICC-ES Quality Control Auditing, Field Engineer Procedures, ULID-000142
Western Red Cedar Roof-Covering Systems	ICC-ES Quality Control Auditing, Field Engineer Procedures, ULID-000142
Foam Plastics	ICC-ES Quality Control Auditing, Field Engineer Procedures, ULID-000142
Classified Roof Coverings	ICC-ES Quality Control Auditing, Field Engineer Procedures, ULID-000142
Prefabricated Fire-Resistive Assemblies	ICC-ES Quality Control Auditing, Field Engineer Procedures, ULID-000142
Fire Doors and Windows	ICC-ES Quality Control Auditing, Field Engineer Procedures, ULID-000142
Fire Dampers	ICC-ES Quality Control Auditing, Field Engineer Procedures, ULID-000142
Solid-Fuel-Burning Appliances	ICC-ES Quality Control Auditing, Field Engineer Procedures, ULID-000142
Composite Wood Products	ICC-ES Quality Control Auditing, Field Engineer Procedures, ULID-000142
Unit Skylights and Smoke Vents	ICC-ES Quality Control Auditing, Field Engineer Procedures, ULID-000142
Hoods and Ventilation Equipment	ICC-ES Quality Control Auditing, Field Engineer Procedures, ULID-000142
Emergency Lighting	ICC-ES Quality Control Auditing, Field Engineer Procedures, ULID-000142
Tapping Screw Fasteners	ICC-ES Quality Control Auditing, Field Engineer Procedures, ULID-000142
Structural Cementitious Floor Sheathing Panels	ICC-ES Quality Control Auditing, Field Engineer Procedures, ULID-000142





## 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
Steel Studs, Joists and Tracks	ICC-ES Quality Control Auditing, Field Engineer Procedures, ULID-000142
Deck Board Span Ratings and Guardrail Systems (Guards and Handrails)	ICC-ES Quality Control Auditing, Field Engineer Procedures, ULID-000142
Inspection of Automotive Fire Apparatus and Ground Ladders	FES Operations Manual, ULID-008289; Inspection Program Policy, ULID-004358, NFPA 1900, NFPA 1901, NFPA 1910, NFPA 1911, NFPA 1932, CAN/ULC-S515, CAN/ULC-515
Structural Fasteners, Anchors and Adhesives	ICC-ES Quality Control Auditing, Field Engineer Procedures, ULID-000142
Fiber Cement Products	ICC-ES Quality Control Auditing, Field Engineer Procedures, ULID-000142
Structural Insulated Panels (Sandwich Panels)	ICC-ES Quality Control Auditing, Field Engineer Procedures, ULID-000142
Steel Deck Roof and Floor Systems	ICC-ES Quality Control Auditing, Field Engineer Procedures, ULID-000142
Structural Concrete and Lightweight Synthetic Particles	ICC-ES Quality Control Auditing, Field Engineer Procedures, ULID-000142
Gypsum Sheathing Products (Wall and Floor)	ICC-ES Quality Control Auditing, Field Engineer Procedures, ULID-000142
Building Insulation Products	ICC-ES Quality Control Auditing, Field Engineer Procedures, ULID-000142



