



CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

Himmel's Architectural Door and Hardware LLC
16491 Airline Hwy.
Prairieville, LA 70769

Fulfills the requirements of

ISO/IEC 17020:2012

In the field of

INSPECTION

This certificate is valid only when accompanied by a current scope of accreditation document.
The current scope of accreditation can be verified at www.anab.org.

A handwritten signature in black ink, appearing to be 'J. Stine', is positioned above a horizontal line.

Jason Stine, Vice President

Expiry Date: 06 December 2025

Certificate Number: AI-3042



An inspection body's fulfilment of the requirements of ISO/IEC 17020:2012 means the inspection body meets both the technical competence requirements and management system requirements that are necessary for it to consistently deliver technically valid inspection results (refer to joint ISO-ILAC-IAF Communiqué dated Sept 2013).

SCOPE OF ACCREDITATION TO ISO/IEC 17020:2012

Himmel's Architectural Door and Hardware LLC



16491 Airline Hwy.
Prairieville, LA 70769
(225) 673-8777
Joe Hood jhood@himmels.com

**INSPECTION
TYPE A (THIRD PARTY) BODY**

Valid to: **December 6, 2025**

Certificate Number: **AI-3042**

General

Items, Materials OR Products Inspected	Type and Range of Inspection	Methods and Procedures
Verification of Fire Protection Rating for Fire Door Frames	In Service	Internal Procedure IP-001 based on ANSI/SDI 250.8 & NFPA 80 6.3
Verification of Fire Protection Rating for Swinging Steel Fire Doors	In Service	Internal Procedure IP-001 based on ANSI/SDI 250.8 & NFPA 80 5.2.3.5
Verification of Fire Protection Rating for Swinging Wood Fire Doors	In Service	Internal Procedure IP-001 based on ANSI/WDMA I.S. 1A-13 & NFPA 80 5.2.3.5
Verification of Fire Protection Rating for Door Protection Plates	In Service	Internal Procedure IP-001 based on ANSI A 156.6 & NFPA 80 6.4.5
Field Labeling of Fire Protection Rating for Steel Fire Doors and Frames		<p>Field Inspected/Field Labeled Fire Rated Door/Frame</p> <p>Fire rated up to 60 minutes</p> <p>ANSI/SDI 250.8 / NFPA 80 5.1.4-5.1.5</p> 
	In Service	Internal Procedures IP-001 and IP-002 based on ANSI/SDI 250.8 / NFPA 80 5.1.4 – 5.1.5



ANSI National Accreditation Board

General

Items, Materials OR Products Inspected	Type and Range of Inspection	Methods and Procedures
Field Labeling of Fire Protection Rating for Wood Fire Doors	<div style="background-color: black; color: white; padding: 5px;"> <p>HIMMEL'S ARCHITECTURAL DOOR & HARDWARE 1-855-HIMMELS</p> <p>DO NOT REMOVE, PAINT, OR COVER LABEL</p> <p>Field Inspected/Field Labeled Fire Rated Door/Frame Fire rated up to 90 minutes ANSI/WDMA I.S. 1A-13 NFPA 80 5.1.4-5.1.5</p> <p>SN: W000001</p> <p>90 AI - XXXXX</p> </div>	Internal Procedures IP-001 and IP-002 based on ANSI/WDMA I.S. 1A-13 NFPA 80 5.1.4 – 5.1.5
Field Labeling of Fire Protection Protective Plates for Fire Doors	<div style="background-color: black; color: white; padding: 5px;"> <p>HIMMEL'S ARCHITECTURAL DOOR & HARDWARE 1-855-HIMMELS</p> <p>DO NOT REMOVE, PAINT, OR COVER LABEL</p> <p>Field Inspected/Field Labeled Fire Rated PROTECTION PLATE - ANSI A 156.6</p> <p>SN: P000001</p> <p>Fire Door Accessory AI - XXXXX</p> </div>	Internal Procedures IP-001 and IP-002 based on ANSI A 156.6

Note:

- This scope is formatted as part of a single document including Certificate of Accreditation No. AI-3042.

Jason Stine, Vice President

