

VANCOUVER, BC: LOS ANGELES, CA: WASHINGTON DC. TULSA, OK: TORONTO, ON WEBSITE:

877.461.8378 ph.	604.527.8368 fx.
909.483.0250 ph.	909.483.0336 fx.
540.636.9445 ph.	540.636.9414 fx.
918.437.8333 ph.	918.437.8487 fx.
416.550.9280	
WWW.QAI.ORG	

## FIRE DOOR LISTING PROGRAM

Class:	33 Lock Inc. Fire-Resistant Door Hardw Burnaby, BC	rare
Listing No. Project No.	F493-1 F493-1 Edition 3	
Effective Date: Last Revised Date:	February 29,2024 April 30, 2025	
Standards:	CAN/ULC S104 (R2020) UL 10B (2020) UL 10C (2021) NFPA 252 (2022)	Standard Method for Fire Tests of Door Assemblies Fire Tests of Door Assemblies Positive Pressure Fire Tests of Door Assemblies Standard Methods of Fire Tests of Door Assemblies
Product:	33 Lock IntelliMortise Fire-Rated Hardware for Use in Fire-Resistance Rated	

- Hardware for Use in Fire-Re Doors of the Following Models:
  - 1. 33 Lock IntelliMortise IM-ANSI-NFP H85A
  - 2. 33 Lock IntelliMortise with Fingerprint IM-ANSI-FP H85B
  - 3. 33 Lock IntelliMortise Push Button IM-ANSI-PB-NFP
  - 33 Lock IntelliMortise Push Button with Fingerprint IM-ANSI-PB-FP

Products noted are available in black and silver finish.

## Markings: See FD001 - Fire Door Labeling requirements

## Models:

Product Name	Approved Door Types <sup>1</sup>	Pressure Type	Maximum Fire-Resistance Rating
IntelliMortise	Wood, Wood Composite	Positive or Neutral	≤ 20 Minutes
	Steel, foam filled or hollow <sup>2</sup>		

Fire-resistance rated door certification is outside the scope of this listing and is to be 1. provided an independent third-party product certification agency accredited to ISO 17065.

2. The door must have a maximum mortise size of 105 mm x 147.5 mm (4.13 in x 5.81 in) [Depth x Height].

Notes: The listing noted pertains to above noted products listed intended for use with door assemblies used in fire-resistance rated applications. Where openings have additional criteria beyond the scope of fire-resistance rating, the Authority Having Jurisdiction (AHJ) should be consulted for approval.

Product is to be installed in accordance with the manufacturer's installation instructions.

Refer to the FD002 - Fire Door Guidelines for general guidelines of fire door assemblies.

The materials, products or systems listed herein have been qualified to bear the QAI Listing Mark under the conditions stated with each Listing. Only those products bearing the QAI Listing



VANCOUVER, BC:	877.461.8378 ph.	604.527.8368 fx
LOS ANGELES, CA:	909.483.0250 ph.	909.483.0336 fx
WASHINGTON, DC:	540.636.9445 ph.	540.636.9414 fx
TULSA, OK:	918.437.8333 ph.	918.437.8487 fx
TORONTO, ON	416.550.9280	
WEBSITE:	WWW.QAI.ORG	

Mark are considered to be listed by QAI. No warranty is expressed or implied, and no guarantee is provided that any jurisdictional authority will accept the Listing found herein. The appropriate authorities should be contacted regarding the acceptability of any given Listing. Visit the QAI Online Listing Directory located at <u>www.qai.org</u> for the most up to date version of this Listing and to validate that this QAI Listing is active. Questions regarding this listing may be directed to <u>info@qai.org</u>. Please include the listing number in the request.

\*\*\*