

## Certificate of Compliance



You have been awarded:

# **Intertek Warnock Hersey Mark for Fire Resistant Door and Frame Assemblies**

UBC 7-2 (1997), UBC 7-2 (1994), UL 10(b) Revision 1 (2009), UL 10(c) (2009), CAN / ULC S104 (2010), NFPA 252 (2012), CAN / ULC S104 (2015), UL 10(c) (2016), NFPA 252 (2017)

Certificate number: WHI19 - 31837714

This is a certificate of compliance to certify that the bearer has successfully completed the requirements of the above scheme which include the testing of products, the initial assessment, and are subject to continuing annual assessments of their compliance and testing of samples of products taken from production (as applicable to the scheme) and has been registered within the scheme for the products detailed.

#### **Organization:**

Aberdeen Door Company LLC 3778 NW 124th Avenue Coral Springs, FL 33065 USA

Product: Lexington Fire Fiber 20L & 20A Fire Door

**SPEC ID**: 29726

For Maximum Sizes and Ratings See Appendix A (Pages 2 of 2)

Certification body: Intertek Testing Services NA, Inc.

Initial registration: March 4, 2019 Date of expiry: February 25, 2024

Issue status: 2

Charles Meyers Certification Manager

3/4/19

Name

Signature

11/2 Mg

Date

Registered address:

Intertek Testing Services NA, Inc. 545 E. Algonquin Rd. Arlington Heights, IL 60005 USA

www.intertek.com

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### Certificate of Compliance WHI19 – 31837714 Appendix A

#### PRODUCT COVERED

Lexington 20 Minute Rated Agri Composite Core Fire Doors (20L=20#, 20A=27#). Single swing, Standard Pairs and Double Egress (flush) doors for installation in up to 20-minute locations. Any listed wood, aluminum, or steel frames may be used as per frame manufacturer's listing(s).

#### PRODUCT DESCRIPTION

#### **Maximum Sizes**

Single-Swing	4'0" x 9'0"
Standard Pairs	8'0" x 9'0"
<b>Double Egress Pairs</b>	8'0" x 9'0"
Temperature Rise	Max. 250°F @ 20 mins.

#### **LIMITATIONS**

Hardware – Cylindrical or mortise locks, card locks, surface mount hardware, concealed vertical rod fire exit hardware, rim exit hardware, concealed closer, concealed door stop, mortise automatic door bottoms, maximum 1296 sq. in. lites, 48 in. x 48 in. maximum surface plates, viewers, louvers installed below latch level, automatic flushbolts, mortise exit devices, raceways, electric power transfers, edge guards, lay-on or applied molding, pivot and continuous hinges.

Doors constructed as described in this procedure meet the requirements for both positive and neutral pressure fire tests, UL 10(c), UBC 7-2 (1997) Part 1, NFPA 252, CAN/ULC S104, UBC 7-2 (1994), and UL 10 (b).

These doors are Category "A" doors (no additional edge sealing system is required).

Doors labeled for positive pressure applications must include installation instructions to be furnished by the door labeler. Unless otherwise noted in the door's installation instructions all intumescent materials and smoke/draft control gasketing used in the assembly are to be installed per their respective manufacturer's instructions.

These assemblies are eligible for Category B - Doors - Additional Edge-Sealing System Required

This category includes doors evaluated with an edge-sealing system (Category G) field-applied to the labeled frame or door. The application of the edge-sealing system does not require any machining of the frame or door. Please refer to "Category G - Edge-Sealing System" for individual manufacturer's listings.

These assemblies are eligible for use in any "Category C - Standard" frame. These doors may also be installed in frames listed in "Category C - Proprietary" in the accordance with the frame manufacturer's individual listing.

All doors listed in Category B are eligible to bear the "S" (for Smoke & Draft Control assemblies) if a listed "Category H - Smoke & Draft Control Gasket" has been applied to the assembly. Please refer to Category H for individual gasket manufacturer's listings.

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