

c Intertek

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.

Certificate of Compliance

You have been awarded:

Intertek Warnock Hersey Mark for fire resistant doors and door sets

Standard(s): UL 10(b) (2008), UL 10(c) (2009), UL 10(b) (2009), CAN / ULC S104 (2010), NFPA 252 (2012), CAN / ULC S104 (2015), UL 10(c) (2016), NFPA 252 (2017)

Certificate number: WHI17 - 9354714

Organization: Haseeb Rasoul FZC P.O. Box 42327 Hamriyah Free Zone Sharjah, United Arab Emirates

Product: Warm Springs - 20 Minute Solid Core Fire Door (SPEC ID 30396)

Maximum sizes 20 minutes

Single Swing: 4'0" wide x 9'0" high (1219mm wide x 2743mm high) Standard Pairs: 8'0" wide x 9'0" high (2438mm wide x 2743mm high) Standard Pairs (Single Leaf): 4'0" wide x 9'0" high (1219mm wide x 2743mm high) Double Egress Pairs: Not Allowed Door and Transom: Not Allowed Dutch Door: Not Allowed **Minimum Thickness** All doors unless otherwise stated is 1-3/4" +/- 1/16" **Note:** Pairs must have metal meeting edges.

Certification body: Intertek Testing Services NA, Inc. **Initial registration:** August 01, 2017 **Date of expiry:** December 31, 2019 **Issue status:** 4

Charles Meyers Certification Manager Name

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Signature

17 Mar 2019 Date

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





You have been awarded:

Intertek Warnock Hersey Mark for fire resistant doors and door sets

Standards: UBC 7-2 (1997), UBC 7-2 (1994), CAN / ULC S104 1980 (R1985), ASTM E2074 (2004), UL 10(b) (2008), NFPA 252 (2008), UL 10(c) (2001), UL 10(b) Revision 1 (2009), UL 10(c) (2009), CAN / ULC S104 (2010), NFPA 252 (2012)

Certificate number: WHI17 – 9354715

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Organization: Haseeb Rasoul FZC P.O. Box 42327 Hamriyah Free Zone Sharjah, United Arab Emirates

Product: Warm Springs 45-90 Minute Flush Doors

(SPEC ID 30393) Composite Core Type, Swinging Flush Design Fire Door for installation in single swing or standard pairs 45 to 90 Minute locations

For details related to maximum dimensions and allowable configurations, see Appendix A (page 2 of 2 of this certificate)

Certification body: Intertek Testing Services NA, Inc. **Initial registration:** August 01, 2017 **Date of expiry:** December 31, 2019 **Issue status:** 4

Charles Meyers Certification Manager Name

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Certificate of Compliance WHI17 – 9354715 Appendix A

Maximum Sizes (by Core Type)

Thermal-Lite	0 sector	4'0" wide x 8'0" high	
	Single	3'0" wide x 8'0" high*	
	Pairs	6'0" wide x 7'0" high**	
		7'0" wide x 8'0" high***	
MDS Mineral Core	Single	4'0" wide x 9'0" high	
	Pairs	8'0" wide x 9'0" high****	
АНІ	Single	4'0" wide x 9'0" high	
	Pairs	8'0" wide x 9'0" high****	
G-P Gypsum	Single	4'0" wide x 8'0" high	
	Pairs	8'0" wide x 8'0" high	
WSCP-412	Single	4'0" wide x 8'0" high	
	Pairs	8'0" wide x 8'0" high*	

*Additional requirements as noted in manufacturing section

**3-point latching and 5" Tectonite meeting stile required

***4-point latching and 2" Tectonite stiles required

****4-point latching and 5" Tectonite stiles required for pairs over 8 ft. in height.

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Intertek Warnock Hersey Mark for fire resistant doors and door sets

Standard(s): NFPA 252 (2008), UL 10(c) (2009), CAN / ULC S104 (2010), NFPA 252 (2012)

Certificate number: WHI17 - 9354716

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Organization: Haseeb Rasoul FZC P.O. Box 42327 Hamriyah Free Zone Sharjah, United Arab Emirates

Product: Warm Springs 60 and 90 Minute Profiled Core Fire Door (SPEC ID 30392)

Maximum sizes 60 minutes Single Swing: 3'0" wide x 8'0" high Standard Pairs: 6'0" wide x 7'0" high Maximum sizes 90 minutes Single Swing: 3'0" wide x 7'0" high Pairs: Not allowed.

Minimum Thickness: 1-3/4 in.

Certification body: Intertek Testing Services NA, Inc. **Initial registration:** August 01, 2017 **Date of expiry:** December 31, 2019 **Issue status:** 4

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You have been awarded:

Intertek Warnock Hersey Mark for fire resistant doors and door sets

Standard(s): ASTM E152-81a, UL 10(c) (1998), UBC 7-2 (1997), UBC 7-2 (1994), UL 10(b) (1997), ASTM E2074 (2000), NFPA 252 (2003), CAN / ULC S104 1980 (R1985), UL 10(b) Revision 1 (2009), UL 10(c) (2009), CAN / ULC S104 (2010), NFPA 252 (2012)

Certificate number: WHI17 - 9354717

Organization: Haseeb Rasoul FZC P.O. Box 42327 Hamriyah Free Zone Sharjah, United Arab Emirates

Product: Warm Springs 60 Min Single-Swing MDF Door Frame (SPEC ID 30391)

Category C "Proprietary Frame" - Composite Door Frame for installation in 60 minute locations in steel/wood stud drywall or masonry openings. A Category B or Neutral Pressure fire rated wood/composite door may be used. Category G Edge Sealing System is not required. May be veneered or faced with HPL. Frame may also be used as a communicating frame.

Maximum sizes 60 minutes

Single Swing: 4'0" wide x 8'0" high Throat Opening: 4-3/4 in.

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You have been awarded:

Intertek Warnock Hersey Mark for fire resistant doors and door sets

Standard(s): ASTM E152-81a, UL 10(c) (1998), UBC 7-2 (1997), UBC 7-2 (1994), UL 10(b) (1997), ASTM E2074 (2000), NFPA 252 (2003), CAN / ULC S104 1980 (R1985), UL 10(b) Revision 1 (2009), UL 10(c) (2009), CAN / ULC S104 (2010), NFPA 252 (2012)

Certificate number: WHI17 - 9354718

Organization: Haseeb Rasoul FZC P.O. Box 42327 Hamriyah Free Zone Sharjah, United Arab Emirates

Product: Warm Springs 20 Minute Fire Door Frame (with Concealed Closer) (SPEC ID 30394)

Category C "Proprietary Frame" - Composite Door Frame for installation in 20 minute locations in steel/wood stud drywall or masonry openings. A Category B or Neutral Pressure fire rated wood/composite door may be used. Category G Edge Sealing System is not required. May be veneered or faced with HPL. Frame may also be used as a communicating frame. Concealed closer allowed. (LCN 2030 Series)

Maximum sizes 20 minutes

Single Swing: 4'0" wide x 8'0" high Standard Pairs: 7'0" wide x 8'0" high Throat Opening: 4-3/4 in.

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You have been awarded:

Intertek Warnock Hersey Mark for fire resistant doors and door sets

Standard(s): UBC 7-2 (1994), ASTM E152-81AE02, NFPA 252 (2008), UL 10(b) Revision 1 (2009), CAN / ULC S104 (2010), NFPA 252 (2012)

Certificate number: WHI17 – 9354719

Organization: Haseeb Rasoul FZC P.O. Box 42327 Hamriyah Free Zone Sharjah, United Arab Emirates

Product: Warm Springs Doors NP (SPEC ID 30369)

Mineral Core Type, Swinging Flush Design Fire Door for installation in single swing 90 Minute

Maximum Size of Openings: 4'0" wide x 8'0" high
Composite Core Type, Swinging Flush Design Fire Door for installation in single swing 90
Minute
Maximum Size of Openings: 4'0" wide x 8'0" high
Mineral Core Type, Swinging Flush Design Fire Door for installation in pairs in 60 Minute.

Maximum Size of Openings: 8'0" wide x 8'0" high

Vertical Rod Fire Exit Hardware and Metal Edges required.

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You have been awarded:

Intertek Warnock Hersey Mark for fire resistant doors and door sets

Standard(s): ASTM E152-81a, UL 10(c) (1998), UBC 7-2 (1997), UBC 7-2 (1994), UL 10(b) (1997), ASTM E2074 (2000), NFPA 252 (2003), CAN / ULC S104 1980 (R1985), UL 10(b) Revision 1 (2009), UL 10(c) (2009), CAN / ULC S104 (2010), NFPA 252 (2012)

Certificate number: WHI17 - 9354720

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: Haseeb Rasoul FZC P.O. Box 42327 Hamriyah Free Zone Sharjah, United Arab Emirates

Product: Warm Springs 20 Min Fire Door Frame (SPEC ID 30395)

Category C "Proprietary Frame" - Composite Door Frame for installation in 20 minute locations in steel/wood stud drywall or masonry openings. A Category B or Neutral Pressure fire rated wood/composite door may be used. Category G Edge Sealing System is not required. May be veneered or faced with HPL. Frame may also be used as a communicating frame.

Maximum sizes 20 minutes

Single Swing: 4'0" wide x 8'0" high Standard Pairs: 7'0" wide x 8'0" high Throat Opening: 4-3/4 in.

Certification body: Intertek Testing Services NA, Inc. **Initial registration:** August 01, 2017 **Date of expiry:** December 31, 2019 **Issue status:** 4

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You have been awarded:

Intertek Warnock Hersey Mark for fire resistant doors and door sets

Standard(s): UL 10(c) (2009), UL 10(b) (2009), CAN / ULC S104 (2010), NFPA 252 (2012)

Certificate number: WHI17 - 9354721

Organization: Haseeb Rasoul FZC P.O. Box 42327 Hamriyah Free Zone Sharjah, United Arab Emirates

Product: Warm Springs 60-90 minute Single Swing Sound Transmission Doorset

(SPEC ID 35497)

Single-Swing Door maximum dimensions:

For 60 minutes: Maximum 48 in. wide by 96 in. high For 90 minutes: Maximum 36 in. wide by 96 in. high For 90 minutes: Maximum 42 in. wide by 84 in. high All doors have a minimum thickness of 2-5/16 in. inclusive of the skins. Notes:

- 1 Pairs are not allowed
- 2 These doors are eligible for use in any "Category C Standard" frame
- 3 For use with listed and labeled Warm Springs Mineral Composite 90 Minute frame system.

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You have been awarded:

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Standard(s): UBC 7-2 (1997), ASTM E2074 (2004), UL 10(b) (2008), UL 10(c) (2009), CAN / ULC S104 (2010), NFPA 252 (2012), CAN / ULC S104 (2015)

Certificate number: WHI17 – 9354722

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Organization: Haseeb Rasoul FZC P.O. Box 42327 Hamriyah Free Zone Sharjah, United Arab Emirates

Product: Warm Springs 20-90 Min Fire Door Frame (SPEC ID 14775)

Composite Door frame for Installation in 20, 45, 60, or 90 Minute locations in steel/wood stud drywall or masonry openings

For details related to maximum dimensions and allowable configurations, see Appendix A (page 2 of 2 of this certificate)

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Certificate of Compliance WHI17 – 9354722 Appendix A

Description:

Category C - Proprietary Frames

Composite Door frame for Installation in 20, 45, 60, or 90 Minute locations in steel/wood stud drywall or masonry openings. A Category B or Neutral Pressure fire rated wood/composite door may be used depending on the application. Category G Edge Sealing System is not required for the frame. May be veneered, or faced with HPL. Frame may also be used as a communicating frame, and for fixed panel sidelites and transoms.

LIMITATIONS

Composite Frame Leg

Rating	Configuration	Max. Overall Opening	Min. Wall Thickness
20 Min.	Single Swing	4 ft. 0 in. wide	4-1/2 in
45 Min.		8 ft. 0 in. high	
60 Min.	Pairs	8 ft. 0 in. wide	4-1/2 in
90 Min.		8 ft. 0 in. high	

MDF or Anti-Fire Composite Frame Leg

Rating	Configuration	Max. Overall Opening	Min. Wall Thickness
20 Min.	Single Swing	4 ft. 0 in. wide	4-1/2 in.
45 Min.		8 ft. 0 in. high	
60 Min.			
20 Min.	Pairs	7 ft. 0 in. wide	4-1/2 in
		8 ft. 0 in. high	

Wood Frame Leg

Rating	Configuration	Max. Overall Opening	Min. Wall Thickness
20 Min. 45 Min.	Single Swing	4 ft. 0 in. wide 8 ft. 0 in. high	4-1/2 in.

Each frame option noted above must be constructed in accordance with the specifications of the Manufacturing section of this Listing report.

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