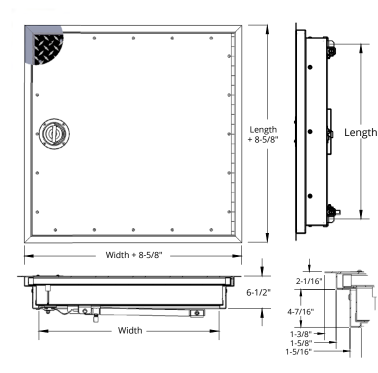
# ebuildingproducts.com

## **b** FLOOR DOOR -FHD SERIES - 1 HOUR FIRE-RATED FHD1R

Our FHD floor doors are designed to control the transmission of heat and flames when installed in a floor-ceiling assembly with a maximum temperature rise of 250 degrees Fahrenheit (121.1 degrees Celsius) for the specified rating periods of 1 hour.



#### SPECIFICATIONS:

Frame Material: 12 gauge (2.75 mm) galvanneal steel with ash gray primer

**Door Material:** 1/4" (6.35 mm) Aluminum tread plate with mill finish and 14 gauge (1.99mm) galvanneal steel frame and liner with ash gray primer **Insulation:** High temperature ceramic fiber insulation

Hinge: Continuous stainless steel hinge

**Latch:** Stainless steel slam latch operated by a stainless steel recessed turn handle topside.

Spring/Cylinder: 316 stainless steel gas spring cylinders

Self Closing Mechanism: 165 degrees Fahrenheit (74 degrees Celsius) fusible link melts during fire automatically closing door without warning by releasing gas in cylinders. Not available on sizes larger than 42" (1067 mm) x 60" (1524 mm).

Installation Kit: Includes anchor straps for installing into concrete and screws for wood frame installations

Live Load: 150 lbs/sq ft (700 kg/sq metre)

#### Sizes:

Minimum Size: 26" x 24" (660 mm 610 mm)

Maximum Size 1 Hour: 64" x 60" (1626 mm x 1524 mm) Clear Opening:

ear Opening:

Size width up to 30": Width minus 12" (305 mm) x Length Size width over 30": Width minus 8.25" (210 mm) x Length

#### FIRE-RATING:

QAI Laboratories listed and labeled to NFPA-288 for 1, 2 and 3 hours for horizontal fire door assemblies

Testing Standards: NFPA 288

COMMON SIZES FHD1R										
ORDER SIZE W x L (Inside Opening)			APPROX WEIGHT		ORDER SIZE W x L (Inside Opening)			APPROX WEIGHT*		
QTY	inches	mm	kg	lb	QTY	QTY inches mm		kg	lb	
	26 x 24	660 x 610	58.97	130		36 x 48	914 x 1219	163.30	360	
	30 x 30	762 x 762	85.28	188		36 x 54	914 x 1372	183.71	405	
	30 x 48	762 x 1219	136.08	300		42 x 42	1067 x 1067	167.83	368	
	36 x 24	914 x 762	81.65	180		42 x 60	1067 x 1524	233.60	525	
	36 x 30	914 x 762	102.06	225		* 48 x 48	1219 x 1219	218	480	
	36 x 36	914 x 914	123	270		* 64 x 60	1626 x 1524	363	800	

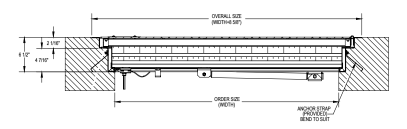
More Sizes Available Upon Request. \*Self Closing Mechanism NOT available in this size.

		Distributor:		Project:	
		Contractor:		Approved By:	
махам		Date:		Architect:	
		Scale: N/A	Pages: 1 of 3	Item #:	
© 2024 Activar Construction Products Group, Inc.	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERT ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMI		NC.	1	1-05-2024

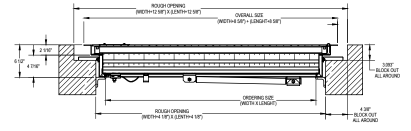


FLOOR DOOR -FHD SERIES - 1 HOUR FIRE-RATED FHD1R

#### INSTALLATION: CONCRETE FHD SERIES - CAST-IN-PLACE

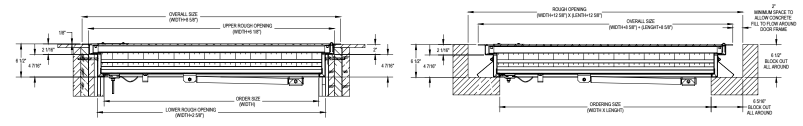


**INSTALLATION: CONCRETE FHD SERIES - RETROFIT 1** 



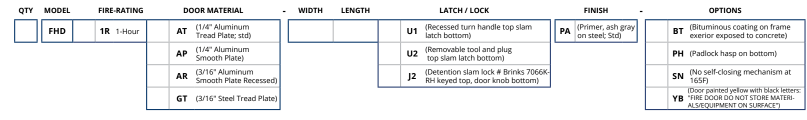
INSTALLATION: WOOD FRAMING FHD SERIES (1 & 2 HOUR ONLY)





See installation instructions for more detail

#### MADE-TO-ORDER FIRE-RATED FLOOR DOOR - FHD SERIES: INSULATED - EXAMPLE: FHD1RAT-3648U1PA



#### Page 2 of 3

It is the responsibility of the customer to communicate specifications and product performance requirements that are needed for their application. This document is intended to convey potential product configurations and offerings. It is not to be used to imply or represent a specification or rating, of finished products shipped. Detailed, specific submittals can be created upon request. It is the responsibility of the customer to specify product accordingly to comply with local laws, codes, and ordinances.



FLOOR DOOR -FHD SERIES - 1 HOUR FIRE-RATED FHD1R



# FLOOR DOOR OPTIONAL MATERIAL, LOCKS, LATCHES, HARDWARE, AND COLOR



1/4" (6.35 mm) Aluminum Tread Plate (Standard)

**Recessed Stainless** 

Steel Turn Handle

Topside

(Standard)



Detention Lock

showing Topside

Lock and Key

3/16" (4.78 mm) Steel Tread Plate



1/4" (6.35 mm) Smooth Aluminum Plate

Detention Lock

showing Underside

Operable Knob



Smooth Aluminum Recessed for 3/16" (6.35 mm) to accept flooring

Padlock Hasp

Underside



316 Stainless Steel Slam Latch with Topside Removable Tool and Underside

Spoon Handle



FIRE DOOR DO NOT STORE MATERIALS/ EQUIPMENT ON SURFACE

**Bituminous Coating** 



#### Page 3 of 3

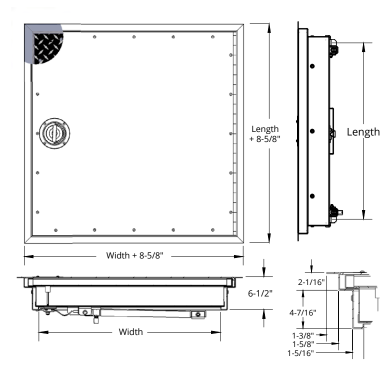
It is the responsibility of the customer to communicate specifications and product performance requirements that are needed for their application. This document is intended to convey potential product configurations and offerings. It is not to be used to imply or represent a specification or rating, of finished products shipped. Detailed, specific submittals can be created upon request. It is the responsibility of the customer to specify product accordingly to comply with local laws, codes, and ordinances.

© 2024 Activar Construction Products Group, Inc.

# ebuildingproducts.com

## FLOOR DOOR - FHD SERIES - 2 HOUR FIRE-RATED FHD2R

Our FHD floor doors are designed to control the transmission of heat and flames when installed in a floor-ceiling assembly with a maximum temperature rise of 250 degrees Fahrenheit (121.1 degrees Celsius) for the specified rating periods of 2 hours.



#### SPECIFICATIONS:

Frame Material: 12 gauge (2.75 mm) galvanneal steel with ash gray primer

**Door Material:** 1/4" (6.35 mm) Aluminum tread plate with mill finish and 14 gauge (1.99mm) galvanneal steel frame and liner with ash gray primer **Insulation:** High temperature ceramic fiber insulation

Hinge: Continuous stainless steel hinge

**Latch:** Stainless steel slam latch operated by a stainless steel recessed turn handle topside.

Spring/Cylinder: 316 stainless steel gas spring cylinders

Self Closing Mechanism: 165 degrees Fahrenheit (74 degrees Celsius) fusible link melts during fire automatically closing door without warning by releasing gas in cylinders. Not available on sizes larger than 42" (1067 mm) x 60" (1524 mm).

Installation Kit: Includes anchor straps for installing into concrete and screws for wood frame installations

Live Load: 150 lbs/sq ft (700 kg/sq metre)

#### Sizes:

Minimum Size: 26" x 24" (660 mm 610 mm)

Maximum Size 2 Hour: 64" x 60" (1626 mm x 1524 mm)

#### Clear Opening:

Size width up to 30": Width minus 12" (305 mm) x Length

Size width over 30": Width minus 8.25" (210 mm) x Length

### FIRE-RATING:

QAI Laboratories listed and labeled to NFPA-288 for 1, 2 and 3 hours for horizontal fire door assemblies

Testing Standards: NFPA 288

COMMON SIZES FHD2R										
ORDER SIZE W x L (Inside Opening)			APPROX WEIGHT		ORDER SIZE W x L (Inside Opening)			APPROX WEIGHT*		
QTY	inches	mm	kg	lb	QTY	QTY inches mm		kg	lb	
	26 x 24	660 x 610	58.97	130		36 x 48	914 x 1219	163.30	360	
	30 x 30	762 x 762	85.28	188		36 x 54	914 x 1372	183.71	405	
	30 x 48	762 x 1219	136.08	300		42 x 42	1067 x 1067	167.83	368	
	36 x 24	914 x 762	81.65	180		42 x 60	1067 x 1524	233.60	525	
	36 x 30	914 x 762	102.06	225		* 48 x 48	1219 x 1219	218	480	
	36 x 36	914 x 914	123	270		* 64 x 60	1626 x 1524	363	800	

More Sizes Available Upon Request. \*Self Closing Mechanism NOT available in this size.

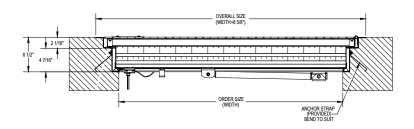
	Distributor:		Project:	
	Contractor:		Approved By:	
махам	Date:		Architect:	
CANADA ONLY: 604-433-4243 info@maxammetal.com maxammetal.com	Scale: N/A	Pages: 1 of 3	Item #:	
© 2024 Activar Construction Products Group, Inc. THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROF ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PI		ODUCTS, INC.		1-05-2024



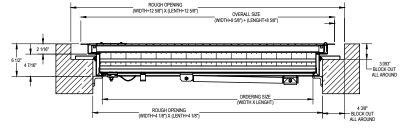
FLOOR DOOR - FHD SERIES - 2 HOUR FIRE-RATED FHD2R

#### **INSTALLATION: CONCRETE FHD SERIES - CAST-IN-PLACE**

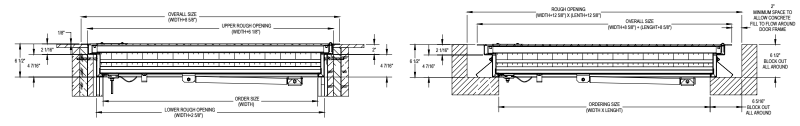
**INSTALLATION: WOOD FRAMING FHD SERIES (1 & 2 HOUR ONLY)** 



**INSTALLATION: CONCRETE FHD SERIES - RETROFIT 1** 

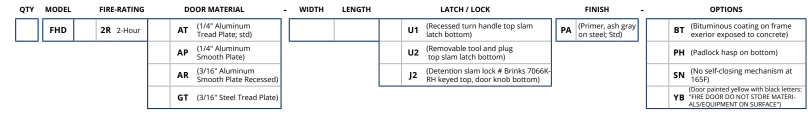


INSTALLATION: CONCRETE FHD SERIES - RETROFIT 2



See installation instructions for more detail

#### MADE-TO-ORDER FIRE-RATED FLOOR DOOR - FHD SERIES: INSULATED - EXAMPLE: FHD2RAT-3648U1PA



#### Page 2 of 3

It is the responsibility of the customer to communicate specifications and product performance requirements that are needed for their application. This document is intended to convey potential product configurations and offerings. It is not to be used to imply or represent a specification or rating, of finished products shipped. Detailed, specific submittals can be created upon request. It is the responsibility of the customer to specify product accordingly to comply with local laws, codes, and ordinances. © 2024 Activar Construction Products Group, Inc.



FLOOR DOOR - FHD SERIES - 2 HOUR FIRE-RATED FHD2R



# FLOOR DOOR OPTIONAL MATERIAL, LOCKS, LATCHES, HARDWARE, AND COLOR



1/4" (6.35 mm) Aluminum Tread Plate (Standard)



3/16" (4.78 mm) 1/4" (6.35 mm) Steel Tread Smooth Aluminum



Smooth Aluminum Recessed for 3/16" (6.35 mm) to accept flooring



Painted Lettering: Door panel painted in optional yellow with "FIRE DOOR DO NOT STORE MATERI-ALS/EQUIPMENT ON SURFACE" in black lettering



Steel Turn Handle Topside (Standard)



Detention Lock

showing Topside

Lock and Key

Detention Lock showing Underside Operable Knob



Padlock Hasp Underside



316 Stainless Steel Slam Latch with Topside Removable Tool and Underside Spoon Handle



Bituminous Coating

n with novable derside

### Page 3 of 3

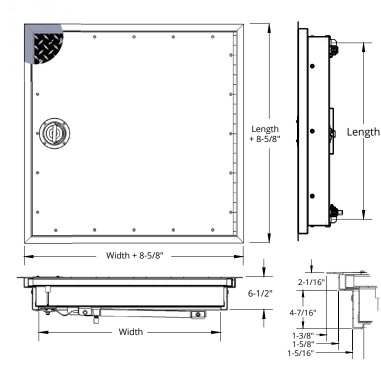
It is the responsibility of the customer to communicate specifications and product performance requirements that are needed for their application. This document is intended to convey potential product configurations and offerings. It is not to be used to imply or represent a specification or rating, of finished products shipped. Detailed, specific submittals can be created upon request. It is the responsibility of the customer to specify product accordingly to comply with local laws, codes, and ordinances.

© 2024 Activar Construction Products Group, Inc.

# ebuildingproducts.com

## FLOOR DOOR - FHD SERIES - 3 HOUR FIRE-RATED FHD3R

Our FHD floor doors are designed to control the transmission of heat and flames when installed in a floor-ceiling assembly with a maximum temperature rise of 250 degrees Fahrenheit (121.1 degrees Celsius) for the specified rating periods of 3 hours.



#### SPECIFICATIONS:

Frame Material: 12 gauge (2.75 mm) galvanneal steel with ash gray primer

**Door Material:** 1/4" (6.35 mm) Aluminum tread plate with mill finish and 14 gauge (1.99mm) galvanneal steel frame and liner with ash gray primer **Insulation:** High temperature ceramic fiber insulation

Hinge: Continuous stainless steel hinge

**Latch:** Stainless steel slam latch operated by a stainless steel recessed turn handle topside.

Spring/Cylinder: 316 stainless steel gas spring cylinders

Self Closing Mechanism: 165 degrees Fahrenheit (74 degrees Celsius) fusible link melts during fire automatically closing door without warning by releasing gas in cylinders. Not available on sizes larger than 42" (1067 mm) x 60" (1524 mm).

Installation Kit: Includes anchor straps for installing into concrete and screws for wood frame installations

Live Load: 150 lbs/sq ft (700 kg/sq metre)

#### Sizes:

Minimum Size: 26" x 24" (660 mm 610 mm)

**Maximum Size 3 Hour:** 42" x 60" (1067 mm x 1524 mm) or 48" x 48" (1219 mm x 1219 mm)

**Clear Opening:** 

Size width up to 30": Width minus 12" (305 mm) x Length Size width over 30": Width minus 8.25" (210 mm) x Length

#### FIRE-RATING:

QAI Laboratories listed and labeled to NFPA-288 for 1, 2 and 3 hours for horizontal fire door assemblies

Testing Standards: NFPA 288

	COMMON SIZES FHD3R										
ORDER SIZE W x L (Inside Opening)			APPROX ORDER SIZE V WEIGHT (Inside Oper								
QTY	inches	mm	kg	lb	QTY inches mm		kg	lb			
	26 x 24	660 x 610	58.97	130		36 x 48	914 x 1219	163.30	360		
	30 x 30	762 x 762	85.28	188		36 x 54	914 x 1372	183.71	405		
	30 x 48	762 x 1219	136.08	300		42 x 42	1067 x 1067	167.83	368		
	36 x 24	914 x 762	81.65	180		42 x 60	1067 x 1524	233.60	525		
	36 x 30	914 x 762	102.06	225		* 48 x 48	1219 x 1219	218	480		
	36 x 36	914 x 914	123	270							

More Sizes Available Upon Request. \*Self Closing Mechanism NOT available in this size.

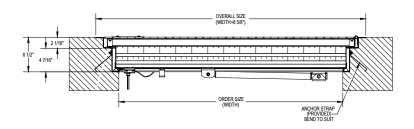
	Distributor:		Project:	
	Contractor:		Approved By:	
махам	Date:		Architect:	
CANADA ONLY: 604-433-4243 info@maxammetal.com maxammetal.com	Scale: N/A	Pages: 1 of 3	Item #:	
© 2024 Activar Construction Products Group, Inc. THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PR ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN		ODUCTS, INC.		1-05-2024



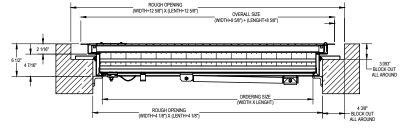
FLOOR DOOR - FHD SERIES - 3 HOUR FIRE-RATED FHD3R

#### INSTALLATION: CONCRETE FHD SERIES - CAST-IN-PLACE

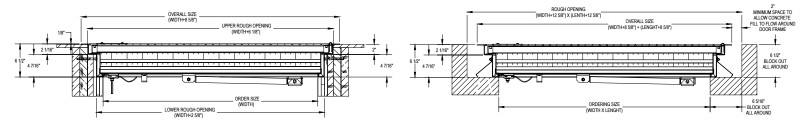
**INSTALLATION: WOOD FRAMING FHD SERIES (1 & 2 HOUR ONLY)** 



**INSTALLATION: CONCRETE FHD SERIES - RETROFIT 1** 

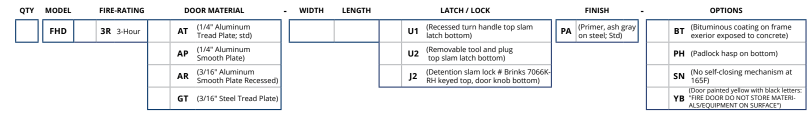


INSTALLATION: CONCRETE FHD SERIES - RETROFIT 2



See installation instructions for more detail

#### MADE-TO-ORDER FIRE-RATED FLOOR DOOR - FHD SERIES: INSULATED - EXAMPLE: FHD3RAT-3648U1PA



#### Page 2 of 3

It is the responsibility of the customer to communicate specifications and product performance requirements that are needed for their application. This document is intended to convey potential product configurations and offerings. It is not to be used to imply or represent a specification or rating, of finished products shipped. Detailed, specific submittals can be created upon request. It is the responsibility of the customer to specify product accordingly to comply with local laws, codes, and ordinances.



FLOOR DOOR - FHD SERIES - 3 HOUR FIRE-RATED FHD3R



# FLOOR DOOR OPTIONAL MATERIAL, LOCKS, LATCHES, HARDWARE, AND COLOR



1/4" (6.35 mm) Aluminum Tread Plate (Standard)



3/16" (4.78 mm) 1/4" (6.35 mm) Steel Tread Smooth Aluminum Plate



Smooth Aluminum Recessed for 3/16" (6.35 mm) to accept flooring



Painted Lettering: Door panel painted in optional yellow with "FIRE DOOR DO NOT STORE MATERI-ALS/EQUIPMENT ON SURFACE" in black lettering



Plate

showing Topside

Lock and Key

**Recessed Stainless** Steel Turn Handle Topside (Standard)



Detention Lock showing Underside Operable Knob



Padlock Hasp Underside



316 Stainless Steel Slam Latch with Topside Removable Tool and Underside Spoon Handle



**Bituminous Coating** 



It is the responsibility of the customer to communicate specifications and product performance requirements that are needed for their application. This document is intended to convey potential product configurations and offerings. It is not to be used to imply or represent a specification or rating, of finished products shipped. Detailed, specific submittals can be created upon request. It is the responsibility of the customer to specify product accordingly to comply with local laws, codes, and ordinances.

© 2024 Activar Construction Products Group, Inc.