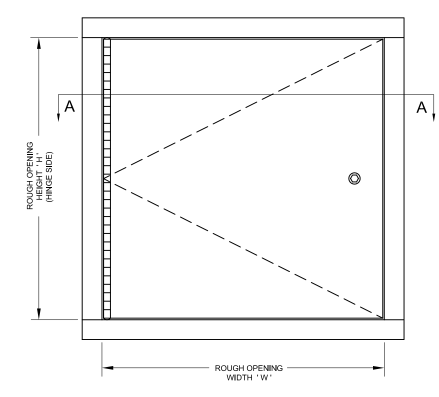


# 5 7978 North Fraser Way Burnaby, B.C. V5J 0C7 Tel: 604 433 4243 Fax: 604 433 4148 E-mail: info@maxammetal.com

## VAN-MET® MODEL FCI-600

THREE HOUR FIRE-RATED ACCESS DOOR High Temperature, Insulated, Wall Application

#### Offers best temperature rise available.



#### **STANDARD CONSTRUCTION:**

**MATERIAL** - SATIN FINISH GALVANIZED (GALVANNEALED) STEEL.

PANEL - 1.31mm [18 ga], SELF CLOSING.

**LINER** - 0.85mm [22ga].

FRAME - 1.61mm [16 ga] UP TO 762mm x

1219mm [30" x 48"]. LARGER SIZES:

1.99mm [14ga].

**FLANGE** - 22mm [ $\frac{7}{8}$ "] EXTERIOR FLANGE UP TO

AND INCLUDING 914mm x 914mm

[36" x 36"]. LARGER SIZES: 32mm [11/4"].

**HINGE** - CONTINUOUS PIANO HINGE.

PANEL - THE AUTOMATIC PANEL CLOSER
CLOSER WILL CLOSE AND LATCH THE DOOR

FROM AN OPEN POSITION OF APPROXIMATELY 90° AS REQUIRED

BY CODE.

LATCH -¼" ALLEN KEY, WITH INTERIOR

RELEASE.

**INSULATION - 152mm [6"] HIGH TEMPERATURE** 

FINISH - RUST INHIBITIVE PRIME COAT

### FRONT ELEVATION

			(OFF-WHITE).
	EQUIVA	DENING IS LENT TO E ORDERED	
LINING OF STUD  NOT REQUIRED UP TO A 1 HOUR APPLICATION	600000000	LATCH	STEEL STUD
WOOD STUD			
FASTENERS— (BY OTHERS)	171mm [6 3/4"		6.35mm [½"] HOLES (Typ)
			41mm 6.7 (6.15) (15%") [15%"]
DRYWALL CONTINUOUS	-inside liner	INSULATION—	•
PIANO HINGE	SECTIO	N A-A	

PROJECT: \_\_\_\_\_

A Revised 08/08/16

CONTRACTOR:

ARCH. OR ENG.:\_\_\_\_\_

DATE: \_

These drawings are the property of Maxam Metal Products Ltd. and incorporates information which is proprietary. Publication and/or public distribution in whole or in part is expressly prohibited without the prior written consent of Maxam Metal Products Ltd. The information herein remains the property of Maxam Metal Products Ltd. All rights reserved.

\* Specifications subject to change without notice.

DWN BY DATE KB Feb. / 2014

DWG. NO. Sheet 1 of 2





# 5 7978 North Fraser Way Burnaby, B.C. V5J 0C7 Tel: 604 433 4243 Fax: 604 433 4148 E-mail: info@maxammetal.com

# VAN-MET® MODEL FCI-600 THREE HOUR FIRE-RATED ACCESS DOOR High Temperature, Insulated, Wall Application

#### **INSTALLATION:**

The frame is manufactured with mounting holes. All holes must be securely fastened on all four sides. See installation instructions supplied with panel.

#### **WARRANTY:**

One Year Limited warranty. For complete details see **Access Door** warranty document.

#### **ORDERING:**

- PLEASE ORDER BY ROUGH OPENING SIZE.
- WHEN ORDERING THE SECOND DIMENSION GIVEN IS THE HINGE SIDE. (ie. 457mm x 610mm [18" x 24"], THE 610mm [24"] DIMENSION IS THE HINGE SIDE.
- THESE DOORS ARE NON-RETURNABLE.



Model FCI-600 fire-rated panels are manufactured under the factory inspection service of Intertek (Warnock Hersey) and have a label reading: "Listed access frame and insulated fire door assembly 3 hour fire rating. Vertical Installation ."

Temperature rise maximum 20°C / 36°F at 30 minutes, 40°C / 72°F at 60 minutes, 50°C / 90°F at 90 minutes, 60°C /108°F at 120 minutes."

#### STANDARD SIZES

#### FCI-600, insulated for Wall Applications - Opens 180°

Rough Opening Size W x H		Net Opening Size W x H		No. of Latches	Weight in kgs.	Weight
Metric (mm)	Inches	Metric (mm)	Inches	Lateries	III kgs.	in lbs.
457 x 457	18 x 18	349 x 419	13¾" x 16½"	1	17.80	39.00
610 x 610	24 x 24	521 x 572	20½" x 22½"	1	26.00	57.00
762 x 762	30 x 30	686 x 724	27" x 28½"	1	35.70	79.00
914 x <mark>914</mark>	36 x <mark>36</mark>	845 x 876	33¼" x 34½"	2	42.20	104.00
1219 x 1219	48 x 48	1156 x 1181	45½" x 46½"	2	73.50	162.00
1219 x 1524	48 x <mark>60</mark>	1156 x 1486	45½" x 58½"	2	88.30	194.00

Hinge Side

#### Note:

- Width of door cannot exceed 1219mm [48"] in a single leaf door.
- Other sizes available upon request for all models.

PROJECT	- millimeters
SCHEDULE	- inches

Qty	Rough Opening Size		
	Width	Height	

Hinge Side -

Sheet 2 of 2

PROJECT:	_ PURCHASE ORDER:			
CONTRACTOR:	APPROVED BY:			
ARCH. OR ENG.:	<u> </u>		^	
DATE.		1	A Revised	
DATE:	DWN BY	DATE	DWG. NO.	REV.

KΒ

Feb. / 2014