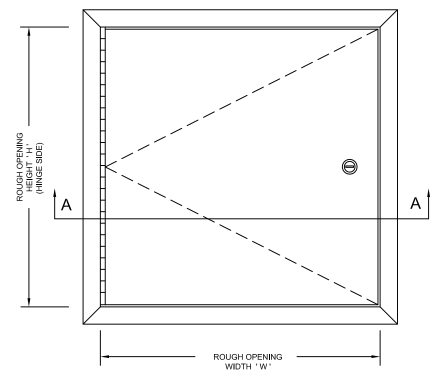


#5 7978 North Fraser Way Burnaby, B.C. V5J 0C7 Tel: 604 433 4243 Fax: 604 433 4148 E-mail: info@maxammetal.com

MODEL NGP - Gasketed Interior / Exterior

VAN-MET ® NON-RATED ACCESS DOOR

Air and Water Resistant.



FRONT ELEVATION

STANDARD CONSTRUCTION:

MATERIAL - SATIN FINISH GALVANIZED (GALVANNEALED) STEEL.

PANEL - 1.61mm [16 ga]

FRAME - 1.61mm [16 ga]

FLANGE - 19mm [¾"] EXTERIOR FLANGE UP

TO AND INCLUDING 914mm x 914mm [36" x 36"]. LARGER SIZES-

32mm [1½"].

HINGE - CONTINUOUS STAINLESS STEEL

PIANO HINGE. [OPENS TO 180°]

LATCH - SCREWDRIVER OPERATED

CYLINDER CAM LATCH. NUMBER OF LATCHES VARIES WITH SIZE

OF DOOR.

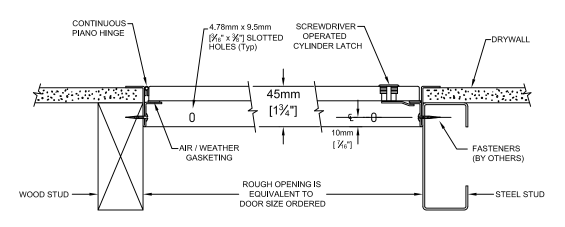
GASKET - FRAME GASKETED ON ALL FOUR

SIDES.

FINISH - RUST INHIBITIVE PRIME COAT

(OFF-WHITE).

^{*} Specifications subject to change without notice.



SECTION A-A

PROJECT:

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.

DWN BY DATE 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

MODEL NGP - Gasketed Interior / Exterior

VAN-MET ® NON-RATED ACCESS DOOR

INSTALLATION:

The frame is manufactured with mounting holes. Factory installed anchor straps are available for masonry, upon request.

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.

WARRANTY:

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

NGP - STANDARD SIZES

In Stock	Rough Opening Size W x H		No. of Screwdriver Operated	Weight in kgs.	Weight in lbs.
	Metric (mm)	Inches	Cylinders	iii kgo.	111103.
•	203 x <mark>203</mark>	8 x 8	1	1.92	4.25
	254 x <mark>254</mark>	10 x 10	1	2.38	5.25
	305 x <mark>305</mark>	12 x <mark>12</mark>	1	3.06	6.75
	356 x <mark>356</mark>	14 x <mark>14</mark>	1	3.74	8.25
	406 x <mark>406</mark>	16 x <mark>16</mark>	1	4.53	10.00
	457 x <mark>457</mark>	18 x <mark>18</mark>	1	5.44	12.00
	508 x <mark>508</mark>	20 x <mark>20</mark>	1	6.35	14.00
	610 x <mark>610</mark>	24 x <mark>24</mark>	2	8.39	18.50
	610 x <mark>914</mark>	24 x <mark>36</mark>	2	11.79	26.00
	610 x 1219	24 x 48	3	15.87	35.00
	762 x <mark>762</mark>	30 x <mark>30</mark>	4	12.13	26.75
	762 x <mark>914</mark>	30 x <mark>36</mark>	4	14.06	31.00
	762 x <mark>1219</mark>	30 x 48	5	19.05	42.00
	762 x <mark>1524</mark>	30 x <mark>60</mark>	5	22.68	50.00
	914 x <mark>914</mark>	36 x <mark>36</mark>	4	16.32	36.00
	914 x <mark>1219</mark>	36 x <mark>48</mark>	5	21.77	48.00
	914 x 1524	36 x <mark>60</mark>	5	26.30	58.00
	914 x 1981	36 x <mark>78</mark>	5	34.02	75.00
	1	1			

Net Opening = **Wi**dth minus 39mm [1½"]

Hinge Side

Height minus 39mm [11/2"]

PROJECT:
CONTRACTOR:
ARCH. OR ENG.:
DATE:

	OPTIONS: * - DENOT	ES ADDITIONAL COST.				
*	- 1/4" ALLEN KEY CYLINDER LATCH.					
*	- NON-LOCKING TWO PO	- NON-LOCKING TWO POSITION HANDLE.				
*	- CYLINDER KEY LOCK (ALIKE.	- CYLINDER KEY LOCK (NON RE-KEYABLE) KEYED ALIKE.				
*	- 11/8" MORTISE PREP ON	- 1½" MORTISE PREP ONLY.				
*	- $1\frac{1}{8}$ " MORTISE PREP CO CYLINDER.	- 1½" MORTISE PREP COMPLETE WITH MORTISE CYLINDER.				
*	- 25mm [1"] FOIL FACED	- 25mm [1"] FOIL FACED INSULATION.				
*	- MASONRY ANCHORS A	- MASONRY ANCHORS ATTACHED.				
	PROJECT SCHEDULE	- millimeters				

Qty	Rough Opening Size		Options
	Width	Height	Options
		<u> </u>	

- Hinge Side

Model NGP met the performance criteria as per CSA A440-00 (windows) for an Air Infiltration of A-3 for both 75 Pa and 300Pa, for Air Ex-infiltration the sample met an A-3 rating at 75 Pa and an A-2 rating at 300 Pa. In Water Tightness by Static Pressure the door sample met a B-1 rating, subject to using an optional watertight mechanism, phone for details.

Testing performed by Intertek (Warnock Hersey)

PURCHASE ORDER: _	
APPROVED BY:	

DWN BY DATE DWG. NO. KB Feb. / 2014 Sheet 2 of 2

