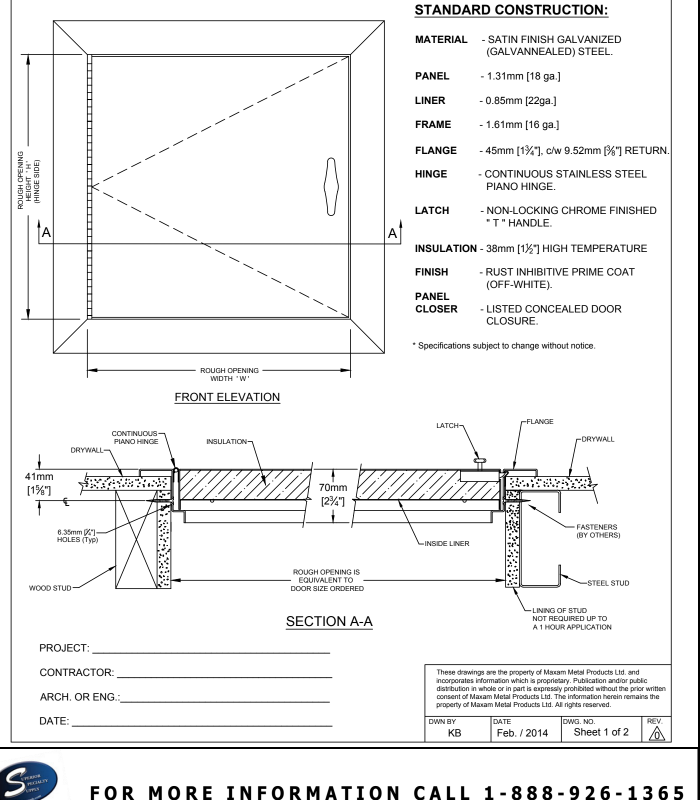
VAN-MET<sup>®</sup> MODEL FCC-150 TWO HOUR FIRE-RATED ACCESS DOOR Insulated Laundry/Garbage Chute for Wall Application

Designed and manufactured with a wider exterior flange complete with a return edge, making it ideal for retrofit applications.

MAXAM

METAL PRODUCTS







## VAN-MET<sup>®</sup> MODEL FCC-150 TWO HOUR FIRE-RATED ACCESS DOOR

Insulated Laundry/Garbage Chute for Wall Application

#### **INSTALLATION:**

The frame is manufactured with mounting holes. See installation instructions supplied with panel.

#### **ORDERING:**

WARRANTY:

- 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 MADE TO ORDER AND ARE NON-RETURNABLE.

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

### **OPTIONS:** \* - DENOTES ADDITIONAL COST.

- ★ \_\_\_\_\_ 1%" MORTISE PREP COMPLETE WITH MORTISE CYLINDER.
- ★ LISTED SMOKE GASKET.
- 304 STAINLESS STEEL WITH A NO.4 POLISHED FINISH ON THE EXTERIOR SURFACE.
- MORTISE THUMB TURN.
- C INTERIOR LATCH RELEASE MECHANISM



\*

Model FCC-150 wall 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 **2 hour fire rating. Vertical Installation Only**." Temperature rise maximum 139°C / 250°F at 30 minutes, 250°C / 450°F at 60 minutes.

PROJECT SCHEDULE



#### FCC-150 STANDARD SIZES Rough Opening Size No. of Rough Opening Size W x H Qty Options Weight Weight Width Height Latches/ in kgs. in lbs. Locks Metric (mm) Inches 406 x 406 16 x 16 1 7.71 17.00 406 x <mark>610</mark> 16 x <mark>24</mark> 1 10.43 23.00 1 457 x 457 18 x 18 9.07 20.00 457 x <mark>610</mark> 18 x <mark>24</mark> 1 11.34 25.00 610 x 610 24 x <mark>24</mark> 1 13.60 30.00 610 x 914 24 x 36 1 19.50 43.00 762 x 76 30 x <mark>30</mark> 19.50 43.00 1 Hinge Side Hinge Side Net Opening = **W**idth minus $32mm [1\frac{1}{4}"]$ Height minus 32mm [1<sup>1</sup>/<sub>4</sub>"] PROJECT: PURCHASE ORDER: CONTRACTOR: APPROVED BY: ARCH. OR ENG.: DATE: DWN BY DWG. NO. DATE REV KΒ Feb. / 2014 Sheet 2 of 2 ∕Ѧ

# FOR MORE INFORMATION CALL 1-888-926-1365

Superior Specialty Supply • 9 Council Drive • PO Box 417 • Woodsboro, MD 21798 • www.sssupply.com