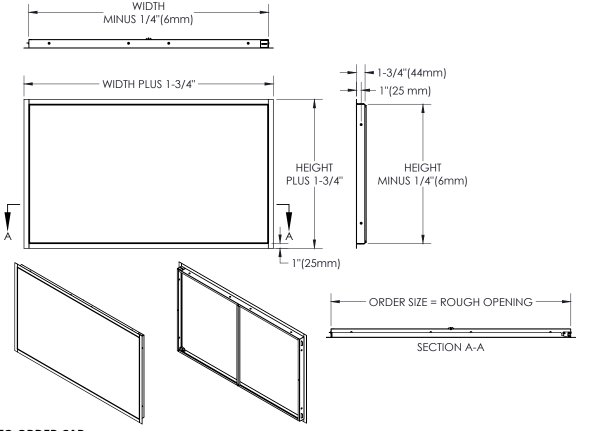
### ACCESS PANELS - CAP SERIES - NON-RATED WITH CONCEALED TOUCH LATCH FOR CEILINGS - CAP

The Maxam CAP Series is designed to create a large clear opening for removal or maintaining pumps/equipment. The frame has an exterior flange and the double doors are formed for rigidity. One operable, one stationary, lightweight and easy to open, close or remove both doors with no visible latches or hinges. This panel is also available in smaller sizes as a single door for stand-alone purchases or to match existing double door CAP projects.



## MADE-TO-ORDER CAP



### **SPECIFICATIONS:**

Frame Material: 18 gauge galvannealed steel
Door Panel Material: 20 gauge galvannealed steel

**Standard Finish:** Off-white prime coat **Flange:** 1" (25.4 mm) wide exposed flange

Frame Depth: 1-3/4" (44.4 mm)

Safety Chain: 6" (152 mm) Long safety chains provided on

operable door only.

**Latch:** Concealed touch latches on operable door; includes a patented latch mounting block.

#### Sizes:

**Minimum:** 8" x 8" (203 mm x 203 mm) **Maximum:** 108" x 54" (2743 mm x 1372 mm)

Clear Opening: (Width minus 1-½"/38mm) x (Height

minus 1-1/2"/38mm)

## **ADDITIONAL OPTIONS:**

# **Optional Material:**

304 stainless steel with #4 finish

## **Optional Finishes:**

White powder coat, see color chart on website for other options

### NOTE:

### **ORDER SIZE = ROUGH OPENING**

Do not remove center stiffener bar before installation as the frame may warp or bend making installation difficult. After frame is installed the stiffener bar may be removed. Refer to installation instructions before installing the frame and doors.

Interpretation of Building Codes may vary. Consult with the Local Authority Having Jurisdiction (AHJ) to determine appropriate standards.

# **COMMON SIZES**

QTY	MODEL - DOUBLE DOOR	WIDTH X HEIGHT
	CAPG-4228P-D	42" x 28" (1067mm x 711 mm)
	CAPG-4236P-D	42" x 36" (1067 mm x 914 mm)
	CAPG-4848P-D	48" x 48" (1219 mm x 1219 mm)
	CAPG-6028P-D	60" x 28" (1524 mm x 711 mm)
	CAPG-7228P-D	72" x 28" (1829 mm x 711 mm)

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.

