SUBMITTAL: MODEL TMTM FLUSH ACCESS PANELS WITH DOUBLE DOORS

TM double door access panels give you easier access to vital components of plumbing, heating, air conditioning and/or electrical systems. The exposed 1" frame flange adds rigidity and conceals rough wall openings, and the removable center mullion is attached by screws at each end. Large size doors may include stiffeners to retain door rigidity.

SPECIFICATIONS

Frame: 16 gauge steel with 1" wall flange. 1-5/8" depth. Removable center mullion attached by 2 screws at top and bottom.

Door: 16 gauge steel mounted with 90° continuous, concealed hinge.

Finish: White powder coat paint.

Locks & Latches: Flush screwdriver-operated steel cams in all positions, except when (L) Cylinder lock is selected. When no latch is in center position, lock or prep is installed in the center position on right panel in addition to the latches designated for that size panel.

Sizes: Walls— up to 48" x 60", Ceilings—See page 2 for examples of sizes.

STEP 1: SELECT MODEL FROM PAGE 2 OR ENTER SIZE:

_____ For sizes not shown on chart. _____" W x _____" H (See sizes above)

STEP 2: SELECT NON-STANDARD FRAME AND DOOR OPTIONS AT ADDITIONAL COST:

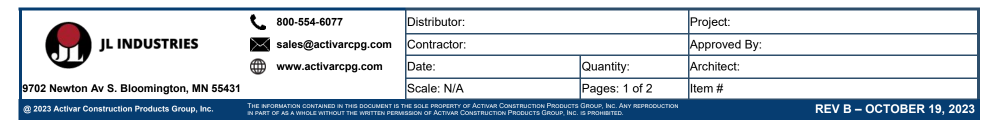
- ____ Cold Rolled Steel 14 gauge door with 16 gauge frame
- _____ Cold Rolled Steel 16 gauge door with 14 gauge frame
- _____ Cold Rolled Steel 16 gauge door with 18 gauge frame
- Cold Rolled Steel 14 gauge door with 14 gauge frame
- _____ Galvanneal Steel (TMG) 16 gauge door and 16 gauge frame
- Galvanneal Steel (TMG) 14 gauge door with 16 gauge frame
- _____ Galvanneal Steel (TMG) 16 gauge door with 14 gauge frame
- _____ Galvanneal Steel (TMG) 14 gauge door with 14 gauge frame
- _____ 304 Stainless Steel (TMS) 14 gauge door with 16 gauge frame
- _____ 304 Stainless Steel (TMS) 16 gauge door with 14 gauge frame
- _____ 304 Stainless Steel (TMS) 14 gauge door with 14 gauge frame

STEP 3: SELECT OPTIONS AT ADDITIONAL COST

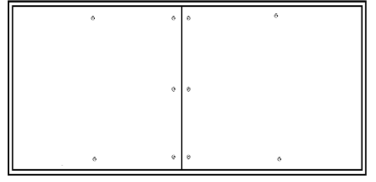
I	Plexiglass view window						
	Louvered vents (n/a stainless) attach louvered door selector						
	Optional color code from page 2 or website						
ſ	316 Stainless Construction (Select one stainless option above)						

(C5) Knob cam (C2)	
Torx head cam	View Lock Options Online
(C4) Hex head cam	
(C3) Spanner head carr	ı
(L) Cylinder lock installe	ed.





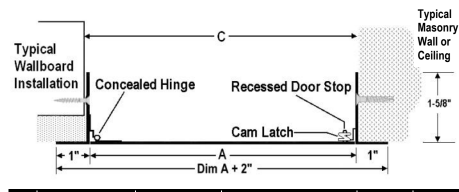




c e

Standard Cam Latch

SUBMITTAL: MODEL TM[™] FLUSH ACCESS PANELS WITH DOUBLE DOORS



	A-Model Size = Door Size	B-Outside Frame Dimensions 1" Trim Flange		C-Opening Dimensions Fits ± 1/8" Opening Size		Total Latches	Latches Per Door V = Verti- cal				
Qty	Width X Ht	Width	Height	Width	Height	Latones	H = Hori- zoz.				
	STANDARD SIZES WALLS & CEILINGS (OTHER SIZES AVAILABLE)										
2	24 x 36	26	38	24 1/2	36 1/2	6	3V				
4	24 x 48	26	50	24 1/2	48 1/2	8	4V				
4	24 x 60	26	62	24 1/2	60 1/2	10	5V				
	36 x 36	38	38	36 1/2	36 1/2	6	3V, 2H				
	ST.	ANDAR	D SIZES	6 WALLS C	ONLY BELOW						
3	36 x 48	38	50	36 1/2	48 1/2	12	4V, 2H				
	36 x 54	38	56	36 1/2	54 1/2	14	5V, 2H				
4	48 x 24	50	26	48 1/2	24 1/2	8	2V, 2H				
4	48 x 30	50	32	48 1/2	30 1/2	10	3V, 2H				
4	48 x 36	50	38	48 1/2	36 1/2	10	3V, 2H				
4	48 x 48	50	50	48 1/2	48 1/2	12	4V, 2H				
4	48 x 60	50	62	48 1/2	60 1/2	16	6V, 2H				
						TBD	TBD				



View of Removable Mullion from Underside of Access Panel

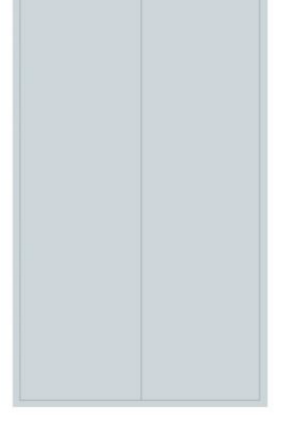


Illustration of 24 x 60 (10 latches)

Standard Color is White, Optional Colors at Additional Cost - Samples Available

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.

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