SUBMITTAL: MODEL TM™ FLUSH ACCESS PANELS

Model TM is an all-purpose 16 gauge cold rolled steel access door that affords fast and convenient access for inspection or service to vital components of plumbing, heating, air conditioning and/or electrical systems. The 1" frame flange adds rigidity and conceals the rough wall or ceiling openings. The concealed hinged door is mounted to the frame and swings open for ease in servicing, resulting in a door that always closes squarely in place.

SPECIFICATIONS

Frame: 16 gauge steel with 1" flange.

Door: 16 gauge steel.

Finish: White powder coat paint.

Lock: Flush screwdriver-operated steel cam "C" with 1 or more on each side.

Sizes: Wall - Minimum 6" x 6", Maximum 48" x 48". Ceiling - Minimum 6" x 6", Maximum

36" x 36". See the CAP Ceiling Panel Series if larger sizes are needed.





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 (TM models only):

- ____ H1 Cold Rolled Steel 14 gauge door with 16 gauge frame
- ___ H4 Cold Rolled Steel 16 gauge door with 14 gauge frame
- H14 Cold Rolled Steel 14 gauge door with 14 gauge frame

STEP 3: SELECT OPTIONS AT ADDITIONAL COST (TM models only)

Plexiglass View Window	(M2) Mortise cam lock (06431) installed				
(R) Rain Hood	(U3) Mortise slam lock prep				
(K) Gasketing	(U4) Mortise slam lock (06431) installed				
Removable Door with no hinges	(B1) Mortise deadbolt prep				
Optional Color Code See page 2	(B2) Mortise deadbolt lock (06441) installed				
(L) Cylinder lock installed	(C5) Knob cam				
(M1) Mortise cam lock prep 1-1/8" dia, 1-1/4" length	(C2) Torx head cam View Lock Options Online				
#0646 Brass Retaining Ring for M1 -may be required for locks by others	(C4) Hex head cam				
	(C3) Spanner head cam				
	Other 1-1/8" dia. mortise cylinder by request:				



Standard Cam Latch

	LATCH AND LOCK OPTIONS (TM Models only)								
Mortise Lock (M2)(U4)(B2)	Cylinder Lock (L)	Torx Head Cam (C2)	Spanner Head Cam (C3)	Hex Head Cam (C4)	Knob Cam (C5)				
		(P	C	6	6				

See Separate Submittal for: Galvanized, Stainless Steel , Double Door Panels or Louvered Vents



Distributor:
Contractor:
Date:
Approved By:
Architect:

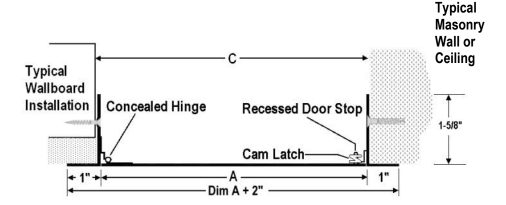
Scale: N/A | Pages: 1 of 2 | Item #

SUBMITTAL: MODEL TM™ FLUSH ACCESS PANELS

PAGE 2 OF

	 		Frame	Outside Dimensions im Flange		ning Dimensions Fits ± 1/8" Opening Size	Approx. Ship Wt.	Latch (es)
Qty			Width	Height	Width	Height	(lbs)	
	TM-0606	6" x 6"	8"	8"	6 1/2"	6 1/2"	3	1
	TM-0808	8" x 8"	10"	10"	8 1/2"	8 1/2"	4	1
	TM-0812	8" x 12"	10"	14"	8 1/2"	12 1/2"	5	1
	TM-1010	10" x 10"	12"	12"	10 1/2"	10 1/2"	5	1
	TM-1212	12" x 12"	14"	14"	12 1/2"	12 1/2"	5	1
	TM-1216	12" x 16"	14"	18"	12 1/2"	16 1/2"	8	1
	TM-1218	12" x 18"	14"	20"	12 1/2"	18 1/2"	9	1
	TM-1224	12" x 24"	14"	26"	12 1/2"	24 1/2"	11	2
	TM-1414	14" x 14"	16"	16"	14 1/2"	14 1/2"	8	1
	TM-1616	16" x 16"	18"	18"	16 1/2"	16 1/2"	10	1
	TM-1620	16" x 20"	18"	22"	16 1/2"	20 1/2"	11	2
	TM-1818	18" x 18"	20"	20"	18 1/2"	18 1/2"	11	3
	TM-2024	20" x 24"	22"	26"	20 1/2"	24 1/2"	16	4
	TM-2030	20" x 30"	22"	32"	20 1/2"	30 1/2"	19	4
	TM-2222	22" x 22"	24"	24"	22 1/2"	22 1/2"	16	4
	TM-2230	22" x 30"	24"	32"	22 1/2"	30 1/2"	20	4
	TM-2236	22" x 36"	24"	38"	22 1/2"	36 1/2"	24	5
	TM-2424	24" x 24"	26"	26"	24 1/2"	24 1/2"	18	4
	TM-2430	24" x 30"	26"	32"	24 1/2"	30 1/2"	22	5
	TM-2436	24" x 36"	26"	38"	24 1/2"	36 1/2"	25	5
	TM-3030	30" x 30"	32"	32"	30 1/2"	30 1/2"	36	5
	TM-3636	36" x 36"	38"	38"	36 1/2"	36 1/2"	35	5
Ot	har sizas may ha	ordered i	n ¼" incre	ments on hi	nk line a	bove e.g. 16-¼". 16	5-1/2" or 16	3/,"

Other sizes may be ordered in ¼" increments on blank line above e.g. 16-¼", 16-½" or 16-¾' Wall maximum 48" x 48", Ceiling maximum 36" x 36". See the CAP Series for larger sizes.



Many of our models are available for quick shipment from one of our warehouses—see stock list

ORDER GUIDE

MODEL	DESCRIPTION		MATERIAL	-	WIDTH	HEIGHT		LATCHES		FINISH	-	OPTIONS
TM	Standard		Steel		8"	8"	C	Standard Cam Latch	W	White Powder Coat (Std)		None
TMW	Wallboard	G	Galvannealed Steel		10"	10"	L	Cylinder Lock Installed		Other Powder Coat Color Code	HI	.6 14g Door/16 g Frame
TMP	Plaster	S	Stainless		12"	12"	M1	Mortise Cam Lock Prep			H4	16 g Door/14 g Frame
TME	Extended Plaster				14"	14"	M2	Mortise Cam Lock Installed			HI	4 14 g Door/14 g Frame
					16"	16"	C5	Knurled Knob Cam			D	Double Doors
					18"	18"	C3	Spanner Head Cam			K	Gasketing
					22"	30"					R	Rainhood
					24"	24"						
					24"	36"						
					30"	30"						
					Other	Other						

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.