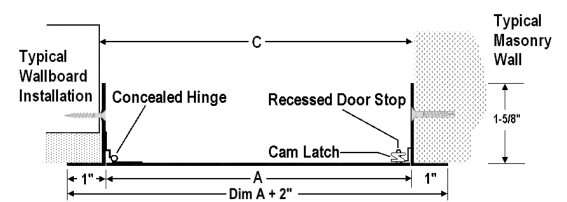
INSTALLATION INSTRUCTIONS: TM, TMS, AT SERIES ACCESS DOOR

PAGE 1 OF 1



	Tools by others
Torx (C2)	T-25
Spanner (C3)	#10 Spanner
Hex Head (C4)	4mm Allen

WALLBOARD OR PLASTER INSTALLATION

- 1. With metal or wood studding, install a framed opening at specified location. Open dimensions should be 1/2" larger than door size of panel; i.e., for a 12" x 12" panel, opening dimensions should be 12-1/2" x 12-1/2".
- 2. Frame above and below access panel. On panels larger than 16" x 16", install a double stud on both sides in the same manner as at passage panels.
- 3. Place panel in position in opening and mark location of attachments on studding using holes in sides of panel frame as marking guide.
- 4. Remove panel and drill 5/32" holes through studs at marked points.
- 5. Place panel in position and attach with #10 sheet metal or machine screws.
- 6. Check panel for freedom of movement. If it binds, shim as necessary to remove any racking of frame at attachments to studding.

MASONRY INSTALLATION

- 1. Opening should be planned to dimensions 3/8" larger than door size of panel; i.e., for a 12" x 12" panel, opening should be 12-1/2" x 12-1/2".
- 2. Position panel in opening and mark location of attachments on wall using holes in insides of panel frame as marking guide.
- 3. Remove panel and install expansion shields in wall at marked points.
- 4. Place panel in position and attach with #10-32 x 1" long flat head steel machine screws or equivalent.
- 5. Check panel for freedom of movement. If it binds, shim as necessary to remove any racking of frame at attachments to masonry.



Distributed by
www.AmeraProducts.com
Phone: (800) 608-6548
Fax: (409) 849-5542
info@ameraproducts.com

Due to the wide variety of wall assemblies, these drawings are representative of a typical installation scenario, but are not meant to be a guideline for wall construction. Please consult your local AHJ for current wall construction codes.

NOTE - This is not a Fire-Rated Access Panel - See Models FD and FDP if a fire-rated unit is required.