

# Typical FP EMA anchor locations

Heavy lines designate typical EMA anchor locations with 3-1/8" edge distance in concrete including largest and smallest 3-sided frames (shutters not shown but similar locations anchors).

Frames in CMU block require 2 additional anchors per jamb and 1 additional anchor in the head at 3-1/8" edge distance, evenly spaced.

Showing 3070 frame with 3/4" undercut as the default to accommodate a 1/2" ADA saddle threshold. Anchor locations may be adjusted by the factory and upon request to optimize locations / to avoid hardware/reinforcement preps.

Factory frame anchor locations can vary.  
 Specific locations can be requested at time of order.

Locations follow these guidelines:

- 4.5" ( 6" max) from top
- 2.5" ( 6" max) from bottom
- 6" ( 8" max) from head rabbet
- Equal spacing as much as possible within +/-3" tolerance

Dimpled for 3/8" tapered flat head bolt.  
 Can be filled and dressed smooth.

