

Frame countersunk to receive flat head masonry expansion bolt.

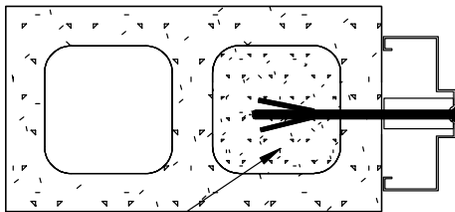
Bolt Requirements:

Sleeve type anchor that incorporates a split expansion sleeve over a threaded stud bolt body and integral expander, nut & washer.

An acceptable product would be as manufactured by Ramset/Red Head Dynabolt Product #FS-3850.
 5" (Length) 5/16" (Bolt Diameter)
 18 Threads per inch, or equal.
 Bolt takes a 3/8" hole.
 Head diameter of fastener is .722

If frame is to be installed in a wood stud wall, 5" wood lag screws should be used.

Bolts or screws are supplied by J/R Metal Frames as necessary; provide wall type with order.



Note: — Where EMA anchor is being used in hollow block, block must be grout filled and allowed to cure prior to drilling block & installing frame.

 <small>MANUFACTURERS OF STANDARD AND CUSTOM HOLLOW METAL FRAMES AND DOORS</small>			
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QUALITY SINCE 1981	Title: Existing Masonry Anchor (EMA)		
<small>Original Date:</small> 04-25-07	<small>Revision:</small> #1	<small>Revision Date:</small> 04-16-07	<small>Drawing Number:</small> PR0006
<small>Drawn By:</small>	<small>Scale:</small> Do not scale this drawing	<small>Sheet:</small> 17 of 55	