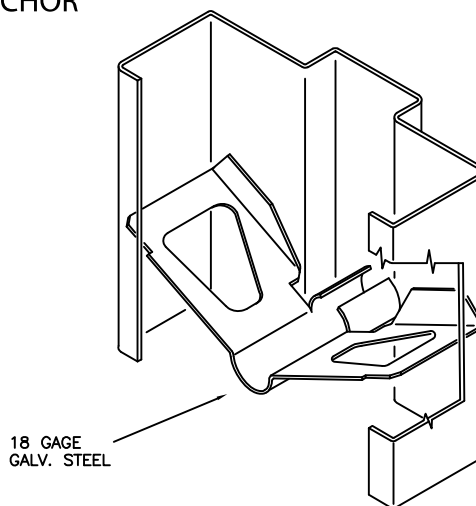


EXISTING OPENING STANDARD JAMB ANCHOR

- A. Existing opening (EO) "butterfly" anchors are available as an option. They are normally shipped unattached. Jamb punching ($\frac{3}{8}$ " dia. dimpled hole) and FH Dynabolts or wood screws are provided upon request.
- B. An existing opening anchor is used at the sill instead of a floor anchor.
- C. As an option, existing opening anchors are available shop attached. When this option is called for, the anchor is installed and welded to the jamb at the factory. For jamb depths over $8\text{--}3\frac{3}{4}$ ", the EO anchor is always installed and tack welded to the jamb.
- D. Punching for $\frac{5}{16}$ ", $\frac{1}{4}$ " or #10 FH fasteners are also available as an option. (These fasteners are not included unless covered by contract agreement).

| FRAME DEPTH | EXISTING OPENING ANCHOR NUMBER |
|--|--------------------------------|
| 4- $\frac{1}{2}$ " thru 6- $\frac{3}{4}$ " | EO/S6 |
| 6- $\frac{7}{8}$ " thru 9- $\frac{3}{4}$ " | EO/S8 |

The existing opening anchors shown on this page are for double rabbet frames in sizes listed above only.

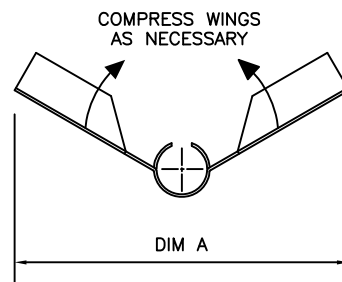


18 GAGE
GALV. STEEL

EXISTING OPENING ANCHOR

STANDARD LOCATION OF DIMPLED HOLES IN JAMB STOPS

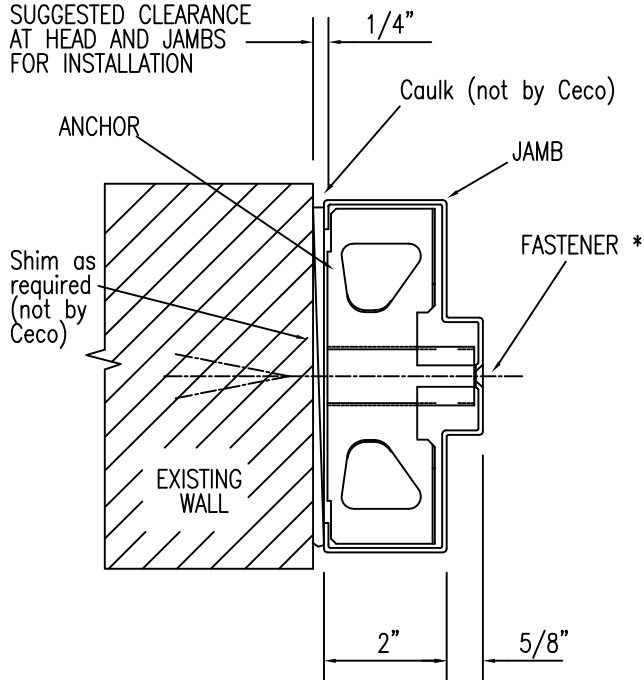
| JAMB HEIGHT | DIMPLED HOLE SPACING | FASTENER QUANTITY |
|---------------|--------------------------|-------------------|
| 6-8 thru 7-2 | 4" - 3 equal spaces - 4" | FOUR |
| 7-2 thru 9-4 | 4" - 4 equal spaces - 4" | FIVE |
| 9-4 thru 11-4 | 4" - 5 equal spaces - 4" | SIX |



To install EO "butterfly" anchor, depress wings as necessary to suit depth (dim A). Hold one wing horizontal and position this wing under one of the backbends while placing tube over dimpled hole. Rotate anchor and snap remaining wing under opposite backbend.

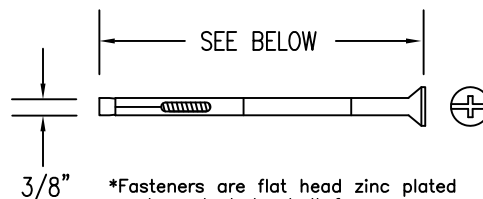
DIM A: Dimension across wings should be approximately equal to jamb depth minus $\frac{1}{4}$ ".

SUGGESTED CLEARANCE AT HEAD AND JAMBS FOR INSTALLATION



SECTION AT JAMBS

CECO can purchase and provide fasteners as a service to our customers.



*Fasteners are flat head zinc plated carbon steel dynabolt for masonry. Fastener lengths are shown below:

- $\frac{3}{8}$ " x 4" Dynabolt
- $\frac{3}{8}$ " x 5" Dynabolt
- $\frac{3}{8}$ " x 6" Dynabolt

*Fastener is flat head wood screw for wood buck
#24 x 4- $\frac{1}{2}$ FHWS
(screw detail not shown)