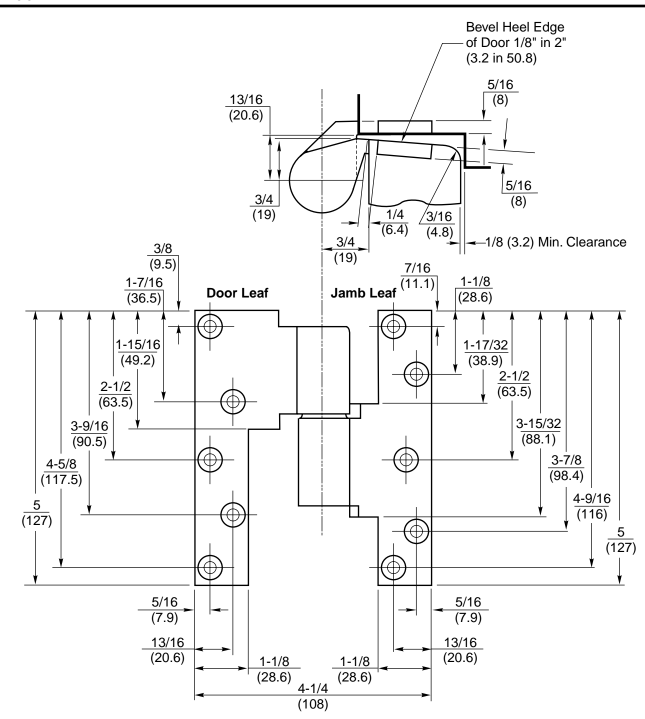
Printed in U.S.A M19



Notes:

- 1. Do not scale drawing.
- 2. Dimensions are given in inches (mm).
- 3. Pivot drilled for 1/4-20 x 5/8" FHMS or #14 x 1-1/2" FHWS.
- 4. Right hand shown.
- 5. Template drawing for reference only.

M19, FM19, M190, and FM190 Intermediate Pivot 3/4" Offset



Rixson Specialty Door Controls

www.rixson.com

NUMBER

IS-(F)M19(0)

8-06

Printed in U.S.A

M19, FM19, M190 & FM190 Side Jamb Pivot

Handed

Installation Instructions

Door should already be hung with top pivot and bottom pivot (or floor closer)



Mortise door & frame per template on reverse side.

2.



Affix pivot to door & frame.

3.



Align pivot point from top pivot to bottom arm. (See diagram)

How To Determine Hand of Door Face a door swinging open away from you. If it opens to the right, it is right hand. If it opens to the left, it is left hand.

Loosen arm screw*.

Remove hex cap.

8.



Turn stud screw counterclockwise until door rests on shims.

3/4" Offset



Turn stud screw clockwise. Raise the door to the desired height.

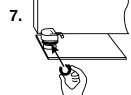
10.



close door several times Re-tighten arm screw.

Tighten arm screw on spindle. Open and

Replace hex cap.



Using shims furnished with bottom arm, fill gap between arm and base.

> * If bottom arm is for a Uni-Chek 67/68 or 117 pivot, make sure the arm is sitting all the way down on the base. Make NO adjustments to the M19.



M19, FM19, M190, and FM190 **Intermediate Pivot** 3/4" Offset



Rixson Specialty Door Controls

www.rixson.com

IS-(F)M19(0)

8-06