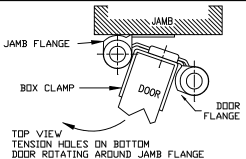
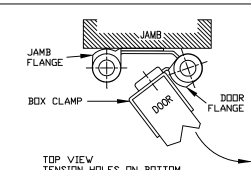


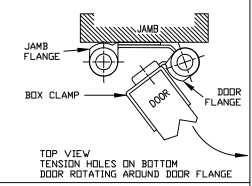
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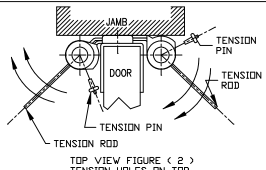
TOP VIEW

DOOR FLANGE





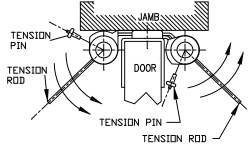




TOP VIEW FIGURE (2)
TENSION HOLES ON TOP
INSERT TENSION ROD AND ROTATE
CLOCKWISE AS SHOWN

TENSION HOLES ON TOP
DOOR ROTATING AROUND DOOR FLANGE

BOX CLAMP



TOP VIEW FIGURE (3) TENSION HOLES ON BOTTOM
INSERT TENSION ROD AND ROTATE
COUNTER CLOCKWISE AS SHOWN

DOUBLE ACTING SPRING HINGE TYPF 3024

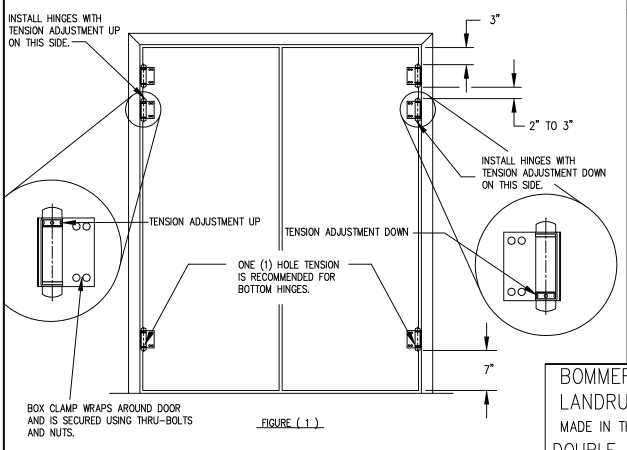
INSTALLATION INSTRUCTIONS

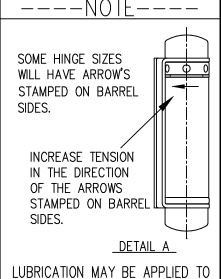
- 1) REMOVE SPRING TENSION FROM EACH BARREL BY INSERTING TENSION ROD INTO THE TENSION ADJUSTMENT HOLE, ROTATE IN DIRECTION OF THE ARROW, AS SHOWN IN FIGURE 2 OR FIGURE 3, AND REMOVE
- 2) LOCATE HINGES AS SHOWN IN FIGURE 1.
 - * 3024 BOX CLAMP MAY BE MORTISED OR SURFACE APPLIED TO DOOR EDGE.
- 3) ALIGN CENTERLINE OF DOOR WITH CENTERLINE OF FRAME AND SECURE THE FRAME LEAF.

FOR BEST ALIGNMENT OF DOUBLE DOORS, MOUNT HINGES ON ONE DOOR WITH TENSION ADJUSTMENT UP, AND DOWN ON THE OPPOSITE DOOR AS SHOWN IN FIGURE 1. SHIMS MAY BE NECESSARY UNDER THE EDGES OF THE FRAME FLANGES FOR DOOR ALIGNMENT.

SPRING TENSIONING INSTRUCTIONS DO NOT EXCEED FIVE (5) HOLES TENSION

- 1) PLACE DOOR IN CLOSED POSITION. WEDGE DOOR UP FROM FLOOR UNTIL IT IS PLUMB.
- 2) INSERT TENSION ROD INTO THE TENSION ADJUSTMENT HOLE, ROTATE IN DIRECTION OF ARROW, AS SHOWN IN FIGURE 2 OR FIGURE 3. (ONLY ONE HOLE OF TENSION IS RECOMMEND FOR BOTTOM HINGES)
- 3) INSERT TENSION PIN, AND REMOVE THE TENSION ROD.
- 4) INCREASE TENSION ON THE TOP HINGES IF DOOR SAGS OR RETURN ACTION IS TOO SLOW.





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HINGES. IF NEEDED.

DOUBLE ACTING SPRING HINGE INSTALLATION INSTRUCTIONS 3024

DRAWN BY : STEWART JACKSON APPROVED BY:

PLOT DATE : 23 JUN 2004

DRAWING NUMBER 3024 - A

THIS IS A CAD DRAWING. DO NOT REVISE MANUALLY.

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