

Tubular Privacy Sets with Sectional Thumbturn (26 Function)

Suitable for Tubular Privacy sets with sectional privacy bolt (26 Function).
Verify backset (2 3/8" or 2 3/4") prior to drilling door.

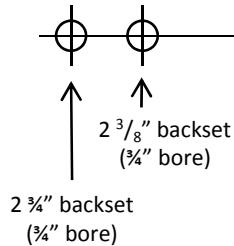
IMPORTANT: VERIFY TEMPLATE IS PRINTED TO SCALE BEFORE USING AS A DRILLING TEMPLATE

2"

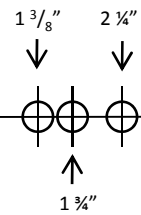
Ensure thumbturn spindle is oriented with slotted end towards INSIDE of door to allow emergency ingress.
OR...
Cut spindle so that it projects only half way through the privacy bolt to allow operation of privacy bolt hub from outside.

ENSURE EMERGENCY RELEASE IS WORKING AFTER INSTALLING PRODUCT.

3/4" BORE FOR THUMBTURN
NOTE: DRILL FULL MORTISE TO ALLOW FOR EMERGENCY RELEASE



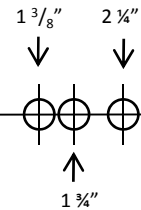
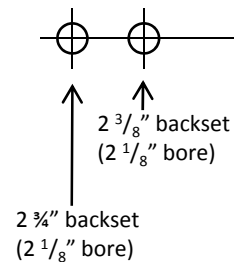
1" BORE FOR PRIVACY BOLT
DRILL 3 7/8" DEEP



2 7/8" Center to Center

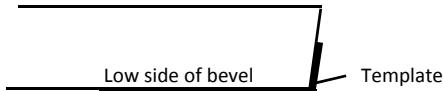
Fold on dotted line - Lay over edge of door

2 1/8" BORE FOR LATCHBOLT
DRILL FULL MORTISE



1" BORE FOR LATCH BOLT
DRILL 3 7/8" DEEP

TOP VIEW SHOWING BEVEL CONDITION



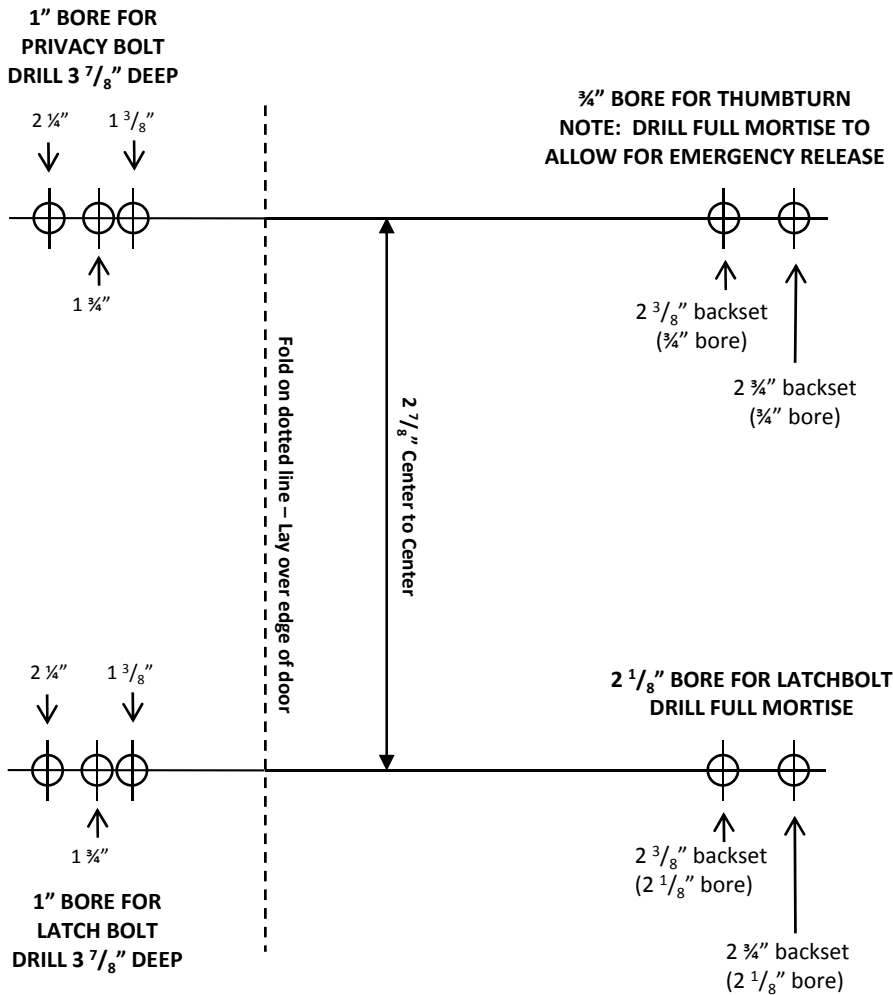
IMPORTANT: IF DOOR IS BEVELLED
LAY TEMPLATE ON LOW SIDE OF BEVEL

Tubular Privacy Sets with Sectional Thumbturn (26 Function)

Suitable for Tubular Privacy sets with sectional privacy bolt (26 Function).
Verify backset (2 3/8" or 2 3/4") prior to drilling door.

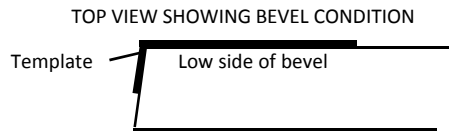
IMPORTANT: VERIFY TEMPLATE IS PRINTED TO SCALE BEFORE USING AS A DRILLING TEMPLATE

2"



Ensure thumbturn spindle is oriented with slotted end towards INSIDE of door to allow emergency ingress. OR...
Cut spindle so that it projects only half way through the privacy bolt to allow operation of privacy bolt hub from outside.

ENSURE EMERGENCY RELEASE IS WORKING AFTER INSTALLING PRODUCT.



IMPORTANT: IF DOOR IS BEVELLED LAY TEMPLATE ON LOW SIDE OF BEVEL