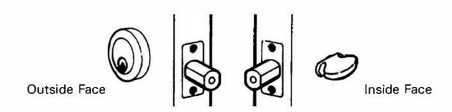
## IMPORTANT: VERIFY TEMPLATE IS PRINTED TO SCALE BEFORE USING AS A DRILLING TEMPLATE $2^{1}/_{8}$ " dia. 2 1/4" bore 1 ¾" 2 ½" 1" BORE FOR **DEADBOLT** DRILL 3 7/8" DEEP 2 <sup>3</sup>/<sub>8</sub>" backset 2 ¾" backset 5 %" Center to Center TOP VIEW SHOWING BEVEL CONDITION Low side of bevel Template IMPORTANT: IF DOOR IS BEVELLED LAY TEMPLATE ON LOW SIDE OF BEVEL 2 <sup>1</sup>/<sub>8</sub>" dia. 2 1/4" bore 2 ½" 1 ¾" 1" BORE FOR LATCHBOLT DRILL 3 7/8" DEEP 'n ½" dia bore For UBLES design plate only For SQLES, SPLES, MDLES, CVLES, AGLES, OVLES design plates ½" dia bore

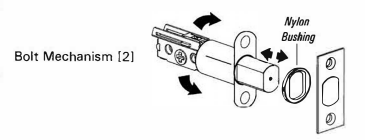
**TUBULAR LEVER x LEVER ENTRYSETS** 

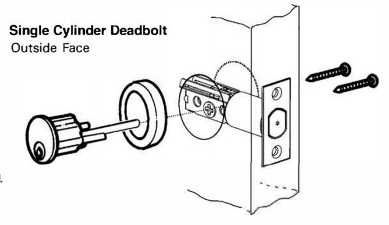
## Template for Lever x Lever Tubular Entrysets

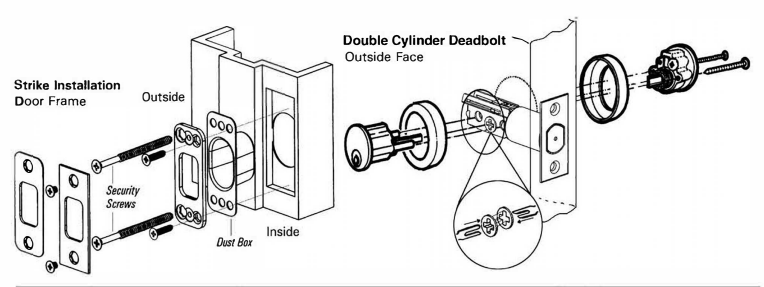
## INSTALLATION INSTRUCTIONS Cylinder Deadbolt

- 1) Prepare the door with a 21/8" face bore and a 1" edge boor.
- 3) Insert deadbolt into edge of door while holding the preferred (radiused or square) face plate onto the door edge. Chisel out the area marked by the face plate to a depth of 5/32", or until the face plate is flush with the door edge.
- 4) Install deadbolt in edge boor, with cross hub down. Locate and position the nylon bushing and secure faceplate with two screws provided.
- 5) Turn the cross hub to place deadbolt in the unlocked position.
- 6) Position the outside pieces of the deadbolt trim with the tailpieces in the vertical position.
- 7) Single Deadbolt. With the thumbturn in a vertical position, locate the inside piece of the deadbolt trim onto the tailpiece and fasten the inside piece to the outside piece with machine screws provided.
- 8) Double Deadbolt. Locate horizontally the inside tailpiece through the cross hub and check that the key can be withdrawn when deadbolt is locked and unlocked. If not, turn the inside tailpiece horizontally through 180° and re-locate. Fasten inside and outside piece with machine screws provided.









ENTRY SETS 43, 50 & 52 FUNCTIONS