**Tools and Supplies**

- Safety Glasses (Always put on safety glasses prior to beginning installation of unit)
- Pencil
- Center Punch
- Hammer
- Power Drill
- 1-1/4" Hole Saw
- Drill Bit & Tap Set
- Screw Driver (Phillips Drive)
- Tape Measure

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**03R Trim for 60 Series**
Concealed Vertical Rod Exit Device
60 / F60 / 61 / F61 / 62 / F62 / 63 / F63 Series
Drawing no. 105106

- Standard Builder's Hardware Rim
  Cylinder sold separately*
  p/n: ECL-445-X
  p/n: 105210-X

- Trim housing
  p/n: 105104-X

- Hex standoff
  p/n: 105105

- Tailpiece for 2-1/4" thick door provided
  p/n: 105239-1

- Tailpiece assembly
  for 1-3/4" to 2" thick doors
  p/n: 105238-1

- Screws & lockwashers
  provided with cylinder*

- Mounting screws
  3 lengths provided (qty 2 each)
  p/n: 105622-124 (1-1/2" long for 1-3/4" door)
  p/n: 105622-128 (1-3/4" long for 2" door)
  p/n: 105622-132 (2" long for 2-1/4" door)

- Must use BP12 backplate
  (supplied with exit device)

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Owner's Copy
1. PREPARE THE DOOR - DEVICE SIDE
If not already done, prep the door per the instructions provided with the exit device.

2. TRANSFER DEVICE CENTERLINES TO TRIM SIDE OF DOOR

2a. device vertical (backset)
2b. Measure vertical (backset)
2c. device horizontal
2d. Position square as shown to allow for door bevel
2e. Transfer vertical (backset) Position square as shown to allow for door bevel

3. PREPARE THE DOOR - TRIM SIDE
Next, prep the hole and slotted opening shown at right for the trim per the template (p/n 105285) provided with this trim.

(Template also available on Detex website See template T2314)
4. PREPARING THE CYLINDER:
Cut rim cylinder tailpiece as shown below.

5. ASSEMBLE THE TRIM:
Assemble the cylinder (with key removed), trim housing & tailpiece assembly.
The unit comes assembled with the tailpiece used on 1-3/4 to 2" thick doors. For 2-1/4" thick doors, replace with the longer tailpiece provided (p/n 105239-1).

6. GO BACK AND FOLLOW EXIT DEVICE INSTRUCTION STEPS up to, but not including ASSEMBLE DEVICE TO DOOR. Trim must be installed BEFORE device is assembled to door.

7. INSTALL TRIM ON DOOR
With the required BP12 backplate secured, use the appropriate length screws in the TOP HOLE in each pair of backplate holes above and below the cam (as shown) to install trim.

8. CONTINUE ON WITH DEVICE INSTRUCTIONS.