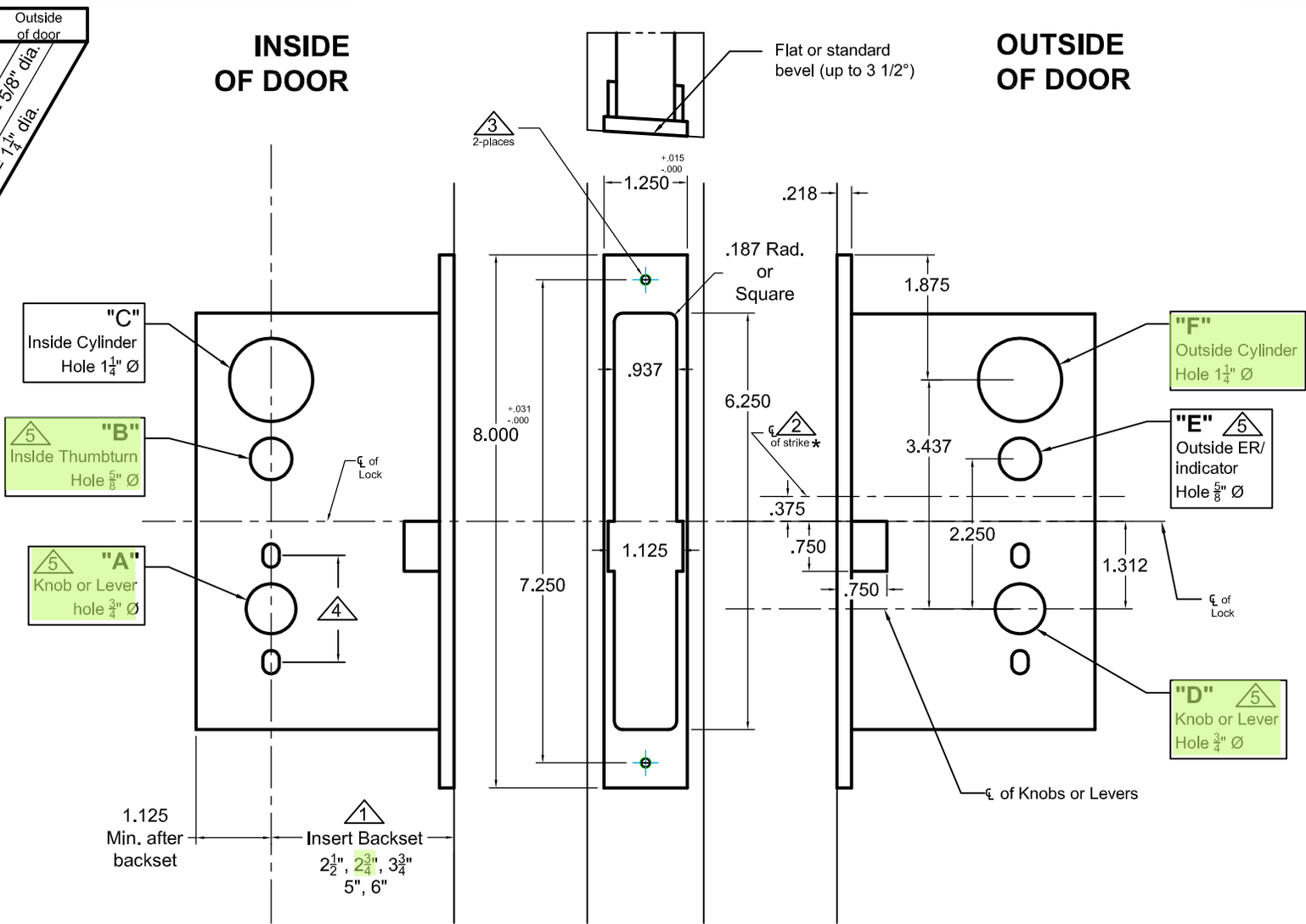


Lock Functions	"A" knob/lever = 3/4" dia.	"B" thumbturn = 5/8" dia.	"C" cylinder = 1 1/4" dia.	"D" knob/lever = 3/4" dia.	"E" ER or indicator = 5/8" dia.	"F" cylinder = 1 1/4" dia.
9100BADL						
9101B						
9102B						
9103B						
9122B						
9124B						
9124BRL						
9125B						
9125BRL						
9134B						
9139B						
9142B						
9143B						
9143BE						
9144B						
9144BE						
9145B						
9145BS						
9146B						
9148B						
9149B						
9153B						
9149B						
9156B						
9158B						
9159B						
9160B						
9167B						
9169B						
9158BEL						
9158BEU						
9159BEL						
9159BEU						

● Required Holes  
○ Optional Holes

**Accurate**  
Lock and Hardware

Standard 9100B Lever x Lever or Knob x Knob Template All Backsets



**Notes:**

- △ Insert backset here 2 1/2", 2 3/4", 3 3/4", 5", or 6"
  - △ ASA strike details on template # T-ALH.ASA.STK (\*use template #T-ALH.ASADB.STK for #s 9101B,9102B and 9103B)
  - △ Prep for #12 wood or 12-24 machine screws
  - △ Thru bolting holes **ONLY** if required. See trim manufacturers standard template for details.
- Accurate lock's accommodates 1 1/2" to 1 11/16" center to centers and up to 1/4" dia. post.  
If there are any additional questions about the thru-bolting, please contact our office.
- △ Knob, thumbturn and ER holes may vary from different trim manufacturers. Please refer to their templates to confirm these dimensions.

**Additional Notes:**

- a) **Responsibility:** Door and frame manufacturers are responsible for providing adequate construction or re-inforcement for proper installation of hardware shown.
- b) Please contact us if a double lip strike is needed - for a proper template
- c) See catalog / spec sheets for additional lock details

Temp# **T-ALH.9100B.LL** Rev.