





Standard 8800 Lever x Lever or Knob x Knob- All Backsets

Notes:

- \triangle Insert backset here $1\frac{1}{2}$ ", $1\frac{3}{4}$ ", 2", $2\frac{1}{4}$ "
- ASA strike details on template # T-ALH.ASA.STK (*use template #T-ALH.ASADB.STK for #s 8801,8802 and 8803)
- A Prep for #12 wood or 12-24 machine screws
- A Thru bolting holes **ONLY** if required. See trim manufacturers standard template for details.
 - Accurate lock's accommodates $1\frac{1}{2}$ " to $1\frac{11}{16}$ " center to centers and up to $\frac{1}{4}$ " 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

T-ALH.8800.LL