Template for A578 Pocket lock case with TA10C Cylinder Trim

For 1-3/4" thick door, fold here and attach to the door at desired height of Strike location. Mark the positions of holes for Face and Edge bores. For other door thickness, mark the holes on door Face side and draw a light line between 2 locators H1/H2. Center the Edge Template on door Edge for marks, using the ‘Horizontal Center Line L’ and H1/H2 line drawn as reference for the Height. If mortise for Strike has already been made in metal frame, position template using strike mortise as reference.

- **Strike location**
  - **Screw hole**
  - **15/16" W (24mm) x 1-1/8" Deep**
  - **Use Strike as template, mark outline of Strike and mortise 1/16" deep for flush mount**
- **Face the door, if slide to the left to close, use this line for FACE bore. Mortise minimum 3-1/8"(79mm) Deep**
- **Insert lock in mortise. Mark outline of the lock front and mortise 7/32" (5.5mm) deep for flush mount.**

**Horizontal Strike Line L**

**Horizontal Strike Line U**

**Edge**

**Door Face**

**Edge center line -->**

**TA10-PT Trim**

- **Mortise 1-5/8" W x 3" L x 1/2" Deep for flush mount of the Trim set TA10-PT**
- **7/8" dia x 1/2"deep**
- **Lower Mounting screw hole for trim**
- **T Turn Hole/Interior Drill 1/2" deep for Interior Thumb Turn trim (TA10-T) only.**
- **1-5/8" dia x 1/2" deep**

Use this template for Exterior Face bore (Cylinder side)
For 1-3/4" thick door, fold here and attach to the door at desired height of Strike location. Mark the positions of holes for Face and Edge bores. For other door thickness, mark the holes on door Face side and draw a light line between 2 locators H1/H2. Center the Edge Template on door Edge for marks, using the 'Horizontal Center Line L' and H1/H2 line drawn as reference for the Height. If mortise for Strike has already been made in metal frame, position template using strike mortise as reference.

**Mortise 1-5/8" W x 3" L x 1/2" Deep for flush mount of the Trim set TA10-PT**

**Door Face**

**Edge**

**Strike**

**Use this template for Exterior Face bore (Cylinder side)**