For 1-3/4" thick door, fold here, attached to the door at desire height. Mark the position of necessary holes for Face bore and Edge bore.

Door Handling is field-reversible - simply rotate the latch tongue for 180 degree after the lock case is fastened with the mounting screws, and then attach the Faceplate and fasten with the Faceplate Screws.

Insert the lock case into the mortise with Faceplate attached, Mark outline of Faceplate, remove the lock case and mortise for 3/16" deep to suit for flush mount.
For 1-3/4" thick door, fold here, attached to the door at desired height. Mark the position of necessary holes for Face bore and Edge bore.

**Face Bore**

- Thumb Piece Hole
  - 1/2" (12mm) dia
  - Drill 1/2 of the door thickness from inside

- Optional Cylinder Hole (to use D400-AS/AD Deadbolt Cylinders)
  - 1-1/4" (31.8mm)
  - Drill this hole only if cylinder (D400-AS/AD) is applied this side.

**Edge Bore**

- Mortise 2-7/8" deep for mortise lock case
- Strike Line
- Strike screw location
- Mortise 3/4" deep for dust box

**Lever Hole**
- 3/4" (19mm) dia
- Drill through

**Optional Through Bolting**
- Hole x 2 (38mm C-C)
- Check Trim/Rosette instruction before drilling

**Door Handling**
- Field-reversible - simply rotate the latch tongue for 180 degree after the lock case is fastened with the mounting screws and then attach the Faceplate and fasten with the Faceplate Screws.

**Insert the lock case into the mortise with Faceplate attached, Mark outline of Faceplate, remove the lock case and mortise for 3/16" deep to suit for flush mount**