BE365 Door Preparation Instructions For Door With No Holes

1 **Measure Door Width**
   If the door is thinner than 1 3/8" or thicker than 1 3/4", then the lock will not fit properly on the door.

2 **Mark Lock Centerline on Door Face and Door Edge**
   - Door Edge
   - Door Face
   - Tape Measure
   - 38" from finished floor

3 **Mark and Drill Hole in Door Face with 2 1/8" Hole Saw**
   - Tape Measure
   - Pencil
   - Drill Bits Needed:
     - 1/8", 7/8", 1"
   - 2 1/8" Hole Saw

4 **Mark and Drill Hole in Door Edge**
   - Tape Measure
   - 1/2" Door Width
   - 1" Drill Bit

Tools Needed
- Tape Measure
- Pencil
- Drill Bits Needed:
  - 1/8", 7/8", 1"
- 2 1/8" Hole Saw
- Chisel

**Drill Bit**
- 3/8" or 7/8"

**Tape Measure**
5 If Necessary, Mortise for Latch
a. Insert latch into door edge hole.
b. Use pencil to trace latch and mark holes.
c. Remove latch and drill two \(\frac{3}{16}\)" pilot holes.
d. Use chisel to create latch mortise.

6 Measure and Mark Door Jamb for Strike
a. Measure 38" from finished floor and mark on door jamb.
b. Mark center for strike hole exactly opposite latch hole.

7 Mark and Drill Holes for Strike
a. Drill two (2) 1" holes, 1\(\frac{3}{4}\)" deep, as shown. Chisel out excess material.
b. Line up strike box and strike with hole in door jamb.
c. Use pencil to trace strike and mark holes.
d. Drill five (5) \(\frac{3}{16}\)" pilot holes and use chisel to create strike mortise.