**DOOR DETAIL**

**OUTSIDE**
- Drill .625 Dia. Cylinder hole.
- Drill .312 Dia. through door (3-1/2 x .312 deep).
- .625 Dia. C Bore x .125 deep (outside only).

**INSIDE**
- Drill 6.25 Dia. turn knob hole (inside).
- Drill .750 Dia. lever hole through door.
- C sink hole 5/8 Dia.

**TRIM DETAIL**

**NOTE:**
1. When preparing door for DL function, omit drilling of .625 Dia. turn knob hole (inside).
2. Drill a .250 Dia. cylinder hole instead, using the same center line as the outside cylinder hole.
3. Drill all holes half way through door unless otherwise specified.
4. For additional lock and door cutout dimensions, see appropriate lock template.
5. Installation plates are not required for this trim.

**Baldwin Hardware Corporation**

**6982 Roanoke Trim**

**Template No. Variations**

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**Template No.** I-132