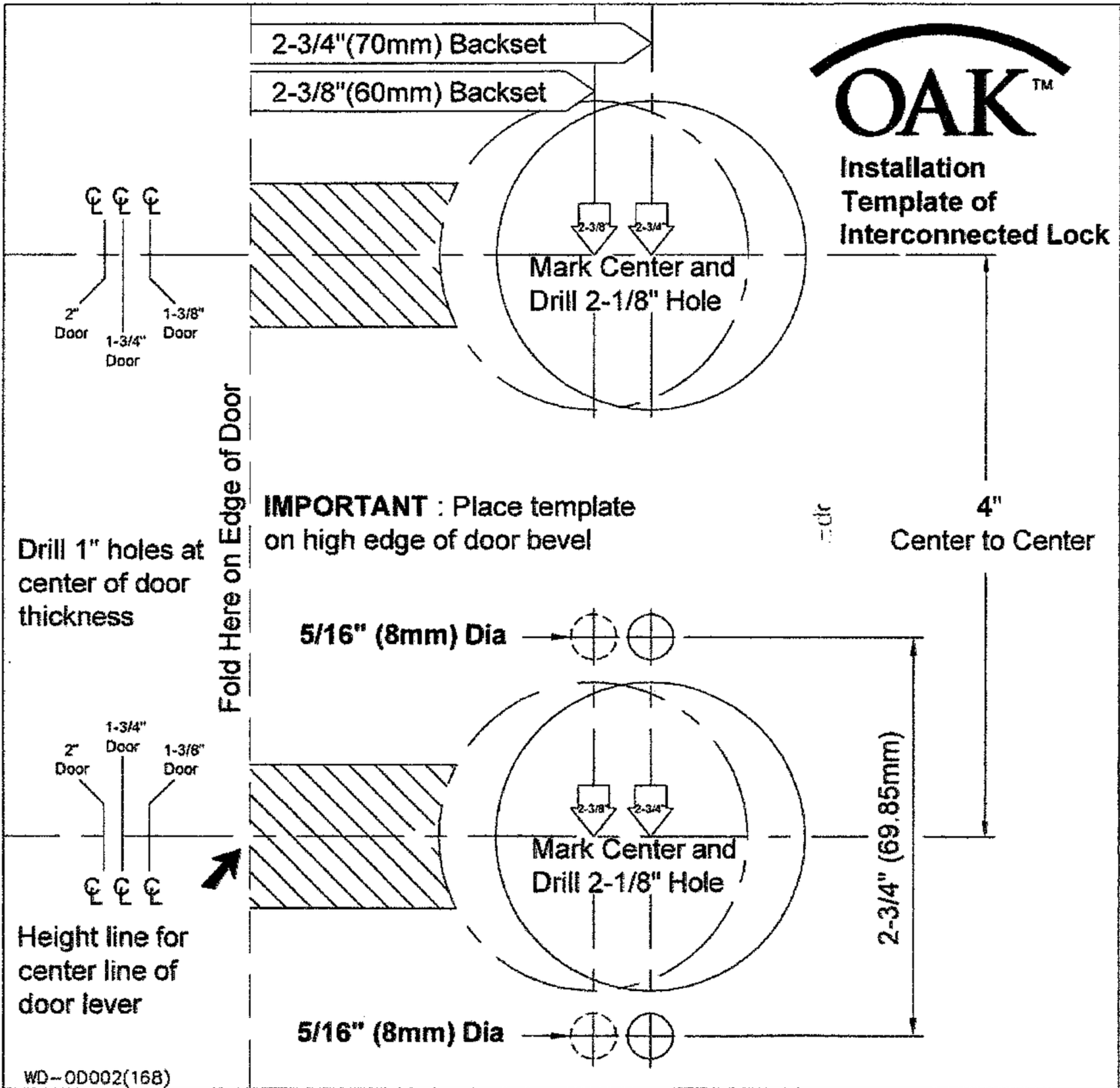


FACEPLATE - 1 1/8"W X 2 1/4" H
 STRIKE PLATE - 1 1/8"W X 2 3/4" H
 Square Corners W/ Curved Lip

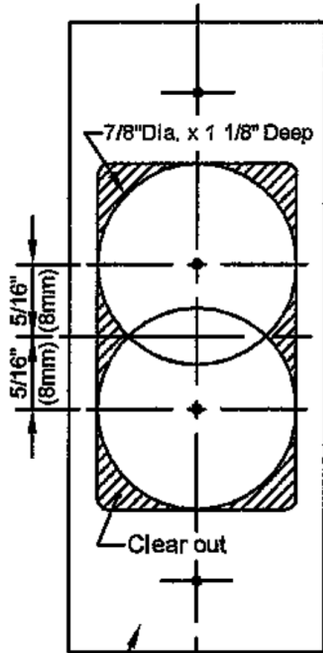
OAK
 REGISTERED TRADE MARK
CYLINDRICAL
FACEPLATE AND STRIKE PLATE
DIMENSIONS



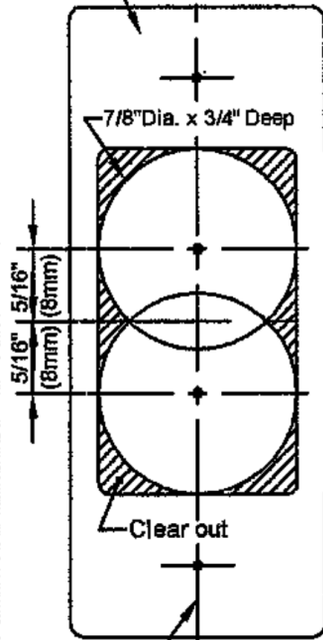
OAK
 REGISTERED TRADE MARK
DEADBOLT
FACEPLATE AND STRIKE PLATE
DIMENSIONS

FACEPLATE - 1 1/8"W X 2 1/4" H
 STRIKE PLATE - 1 1/8"W X 2 3/4" H
 Square Corners

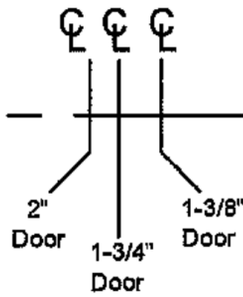
Frame Prep. for Strikes



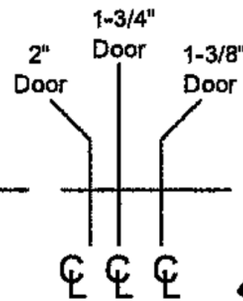
Recess to fit Strike Plates



Center line of door thickness



Drill 1" holes at center of door thickness



Height line for center line of door lever

Fold Here on Edge of Door

2-3/4" (70mm) Backset

2-3/8" (60mm) Backset

Mark Center and Drill 2-1/8" Hole

IMPORTANT : Place template on high edge of door bevel

5/16" (8mm) Dia.

Mark Center and Drill 2-1/8" Hole

5/16" (8mm) Dia.

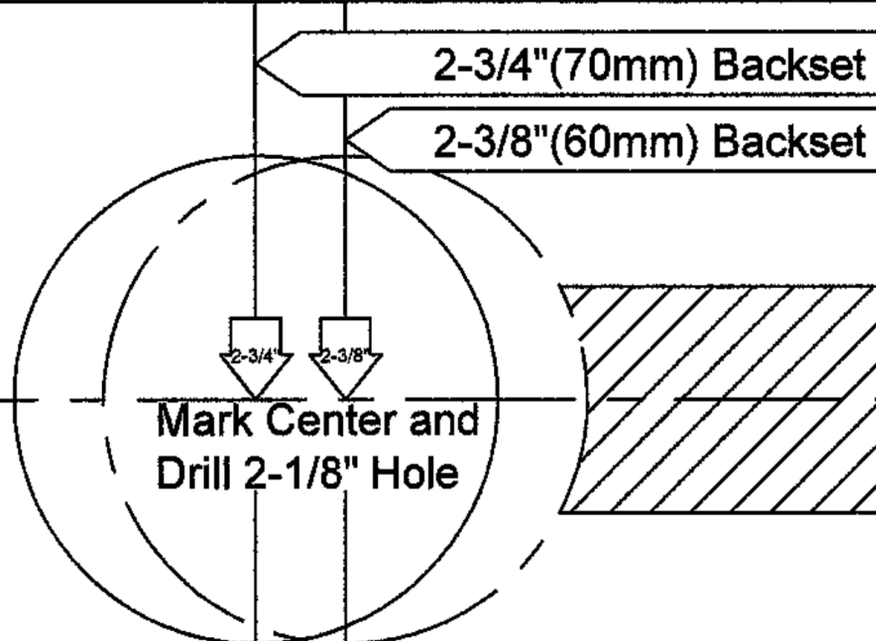
2-3/4" (69.85mm)

4" Center to Center





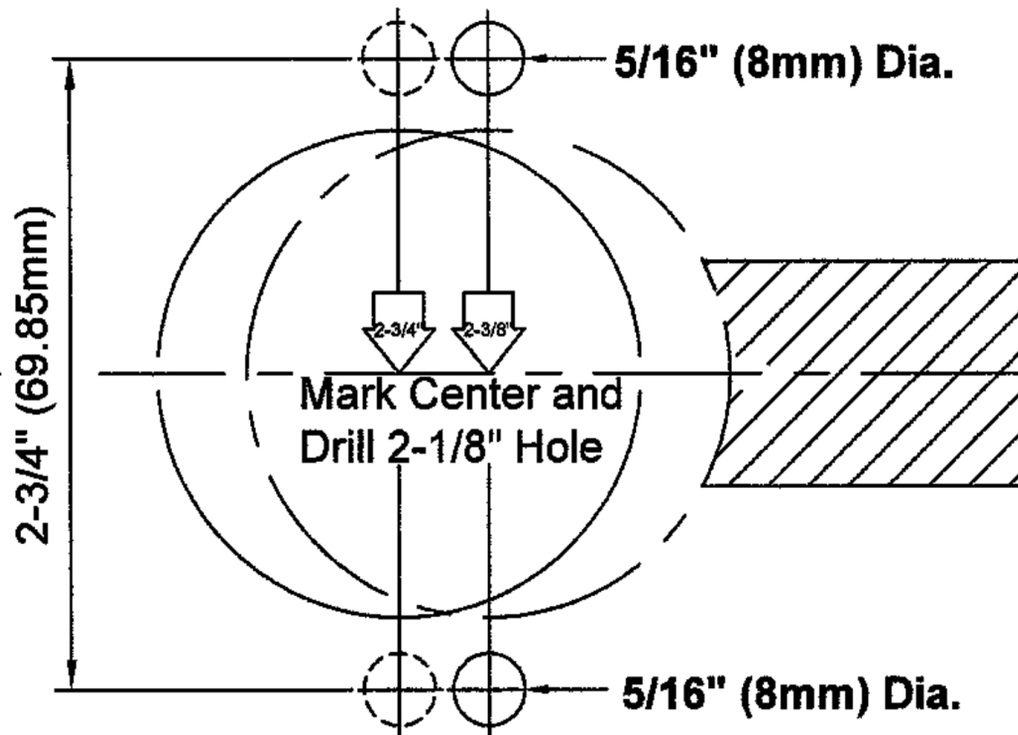
Installation Template of Interconnected Lock



Mark Center and
Drill 2-1/8" Hole

4"
Center to Center

IMPORTANT : Place template
on high edge of door bevel

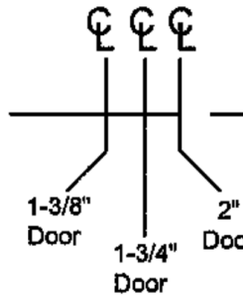


5/16" (8mm) Dia.

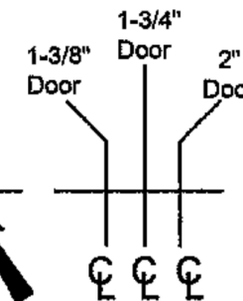
Mark Center and
Drill 2-1/8" Hole

5/16" (8mm) Dia.

Fold Here on Edge of Door

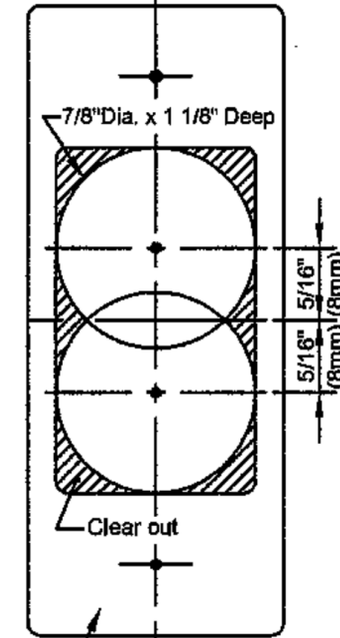


Drill 1" holes at
center of door
thickness

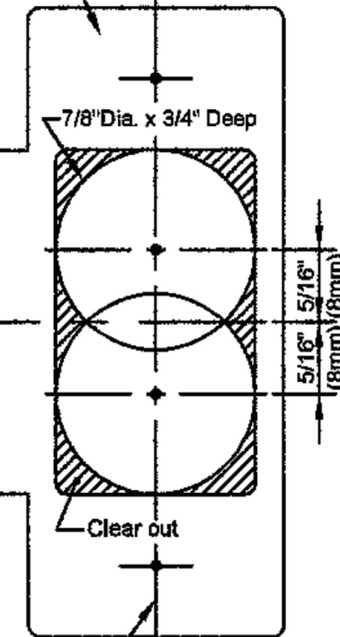


Height line for
center line of
door lever

Frame Prep. for Strikes



Recess to fit
Strike Plates



Center line of door thickness