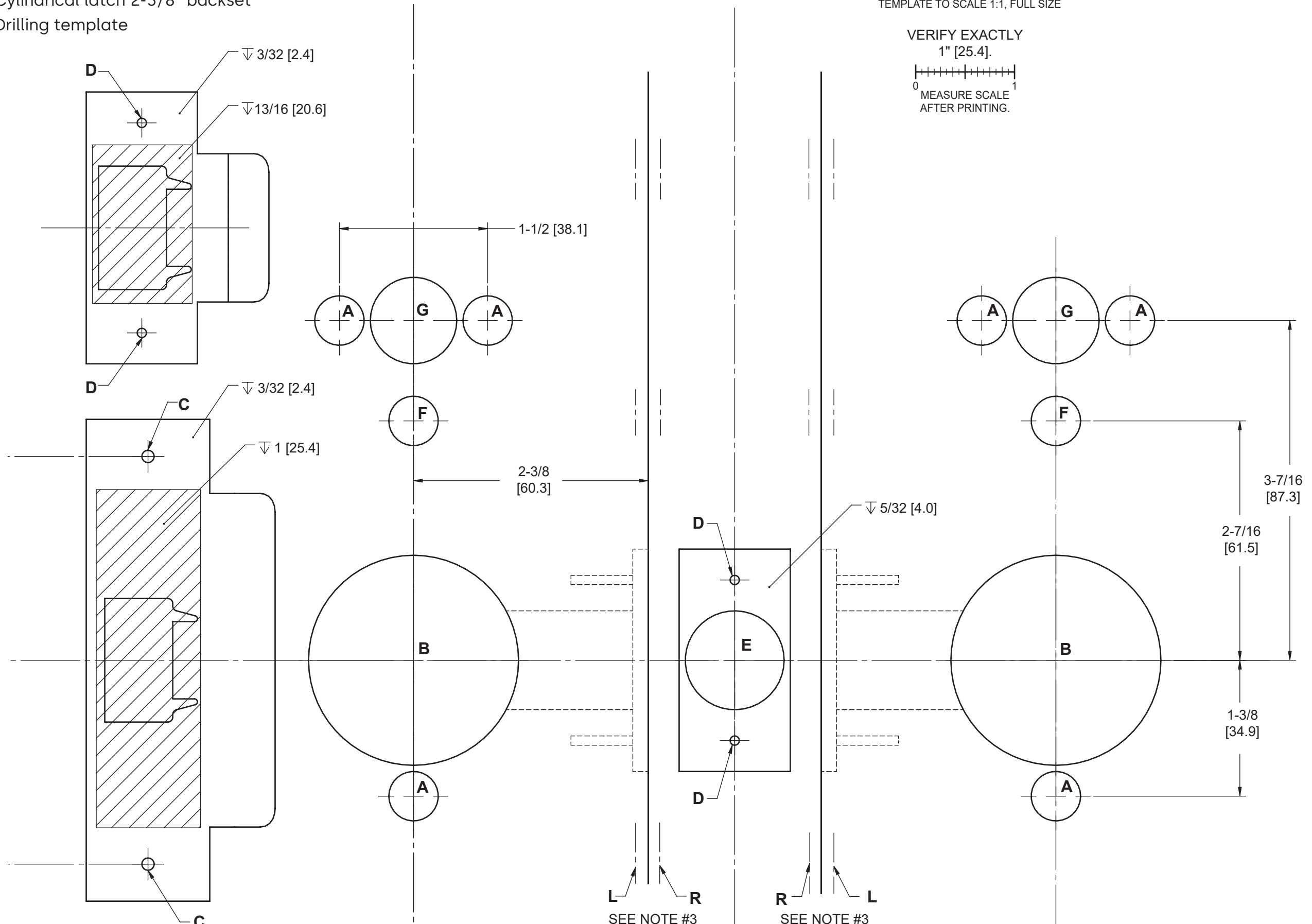


Saffire LX-L & Saffire EVO LZ-L

Cylindrical latch 2-3/8" backset

Drilling template



HOLE ID	DIM inch	DIM [mm]	COMMENTS
A	ϕ 1/2	ϕ 12.7	-
B	ϕ 2-1/8	ϕ 54.0	-
C	ϕ 1/8	ϕ 3.2	∇ 7/8 [22.2]
D	ϕ 3/32	ϕ 2.4	∇ 5/8 [22.2]
E	ϕ 1	ϕ 25.4	∇ TO ϕ B
F	ϕ 1/2	ϕ 12.7	ONLY IF THUMB TURN
G	ϕ 7/8	ϕ 22.2	-

UNLESS OTHERWISE NOTED,
DRILL HALF DOOR THICKNESS ON BOTH SIDES.

HIGH BEVEL
LOW BEVEL
RIGHT HAND
LEFT HAND
HIGH BEVEL
LOW BEVEL

LOW BEVEL
HIGH BEVEL
RIGHT HAND
LEFT HAND
REVERSE
HIGH BEVEL

NOTES:

1. FOR DIMENSIONS AND TOLERANCES REFER TO CORRESPONDING DOOR PREPARATION DRAWING IP-516287
2. MORTISE TO BE INSTALLED BY ALIGNING IT WITH THE LOCK LEVER \mathcal{C}
3. FOLDING LINES HIGH (H) AND LOW (L) FOR BEVEL EDGES SHOWN ARE FOR DOOR WITH 3° BEVEL ANGLE
4. SYMBOLS:
 - ∇ DEEP
 - \mathcal{C} CENTERLINE OF DOOR
 - ϕ DIAMETER
5. ALL DIMENSIONS ARE IN INCHES [mm]

LH RH
LHR RHR

WARNING

- To verify lock coverage and door operation meets expectations, dormakaba strongly recommends completing a full door mockup. This will ensure that all necessary products and parts for a successful installation are included.
- Always validate that you have selected the correct template for specific lock model being installed. The same lock model can be offered with different locking device options.
- Always validate after printing to confirm the dimensions listed on the drawing have printed on a 1:1 scale.
- If you have any questions, please contact your local sales representative or authorized reseller.