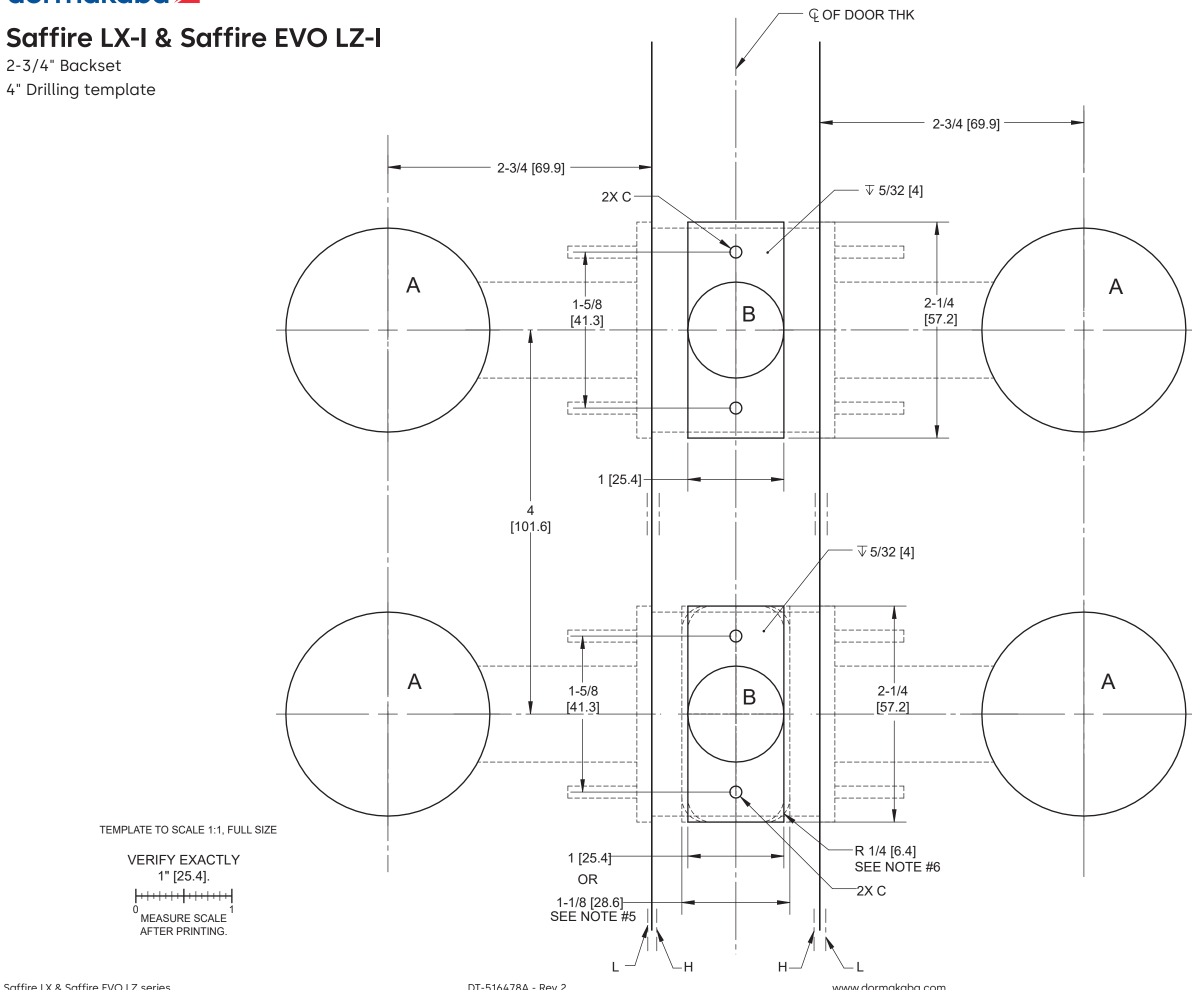
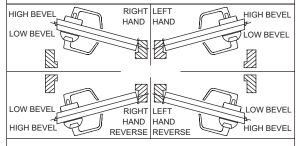
## dormakaba



HOLE	DIM	$\overline{\Psi}$	
ID	inch/[mm]	inch/[mm]	COMMENTS
Α	Ø2-1/8 [ Ø54.0]	-	
В	Ø1 [Ø25.4]	UP TO HOLE "A"	
С	Ø3/32 [ Ø2.4]	5/8 [15.9]	
D	Ø5/32 [ Ø4.0]	3 [76.2]	JAMB SIDE
E	Ø1/8 [ Ø3.2]	3/4 [19.1]	

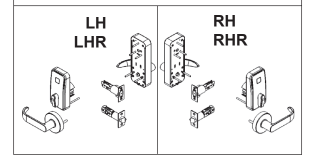
UNLESS OTHERWISE NOTED, DRILL HALF DOOR THICKNESS ON BOTH SIDES.



- 1. FOR DIMENSIONS AND TOLERANCES REFER TO CORRESPONDING DOOR PREPARATION DRAWING IP-516478.
- 2. FOLDING LINES HIGH (H) AND LOW (L) FOR BEVEL EDGES SHOWN ARE FOR DOOR WITH 3° BEVEL ANGLE.
- SYMBOLS:

  - DEEP

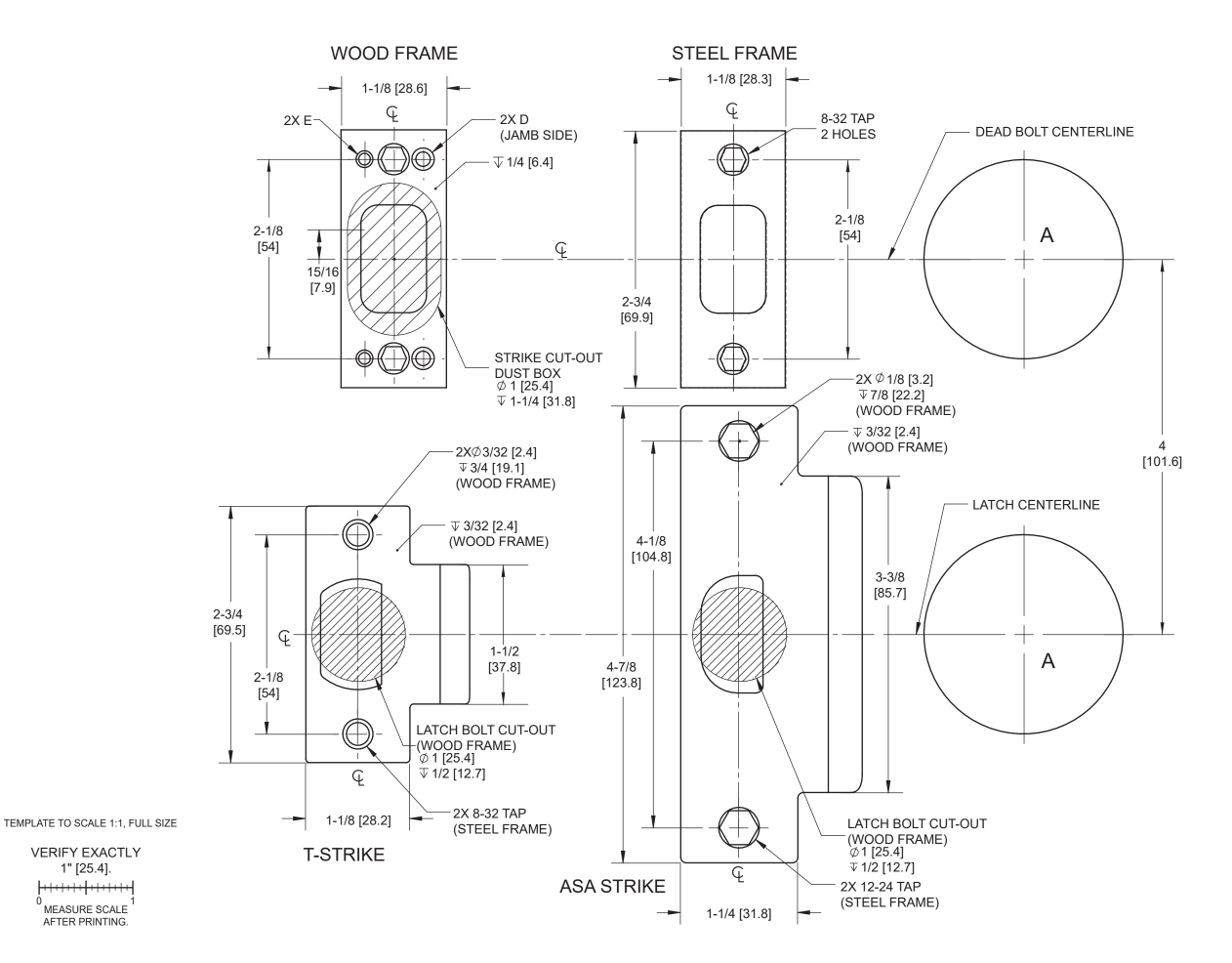
    CENTERLINE OF DOOR
  - Ø DIAMETER
- 4. ALL DIMENSIONS ARE IN INCHES [mm].
- DO THE CUT OUT ACCORDING TO SELECTED LATCH BOLT (1" OR 1-1/8" WIDE).
- IF THE SELECTED LATCH BOLT HAS RADIUS, MAKE CUT OUT WITH RADIUS.



## 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.

www.dormakaba.com Saffire LX & Saffire EVO LZ series DT-516478A - Rev 2 05/2024



Saffire LX & Saffire EVO LZ series

**VERIFY EXACTLY** 

1" [25.4].

0 MEASURE SCALE

AFTER PRINTING.