

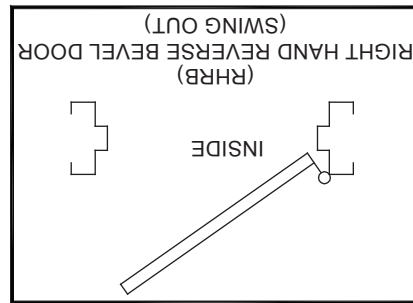
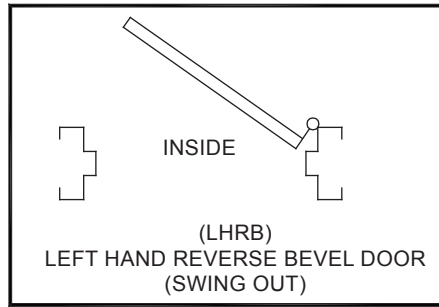
NOTE: DIMENSIONS MAY NOT BE ACCURATE WHEN PRINTING FROM WEBSITE  
PLEASE COMFIRM DIMENSIONS WITH RULER BEFORE USE

# TEMPLATE A

TPL-230D-1

LHRB WITH SURFACE STRIKE  
USE C HOLE FOR OKC CENTER

RHRB WITH SURFACE STRIKE  
USE D HOLE FOR OKC CENTER



FOR FIELD PREP  
USE THREAD-FORMING SCREWS,  
A = #12, B = #10

REINGORCING BY DOOR MFR  
ALL HOLES #10-24 TAP.

FOLD UP 90°

FOLD UP 90°

FROM FINISHED FLOOR

FROM FINISHED FLOOR

1-9/16  
(39.7mm)

43-3/8  
(1101.7mm)

1-3/4  
(44.5mm)

42-5/8  
(1082.7mm)

4-9/16  
(115.9mm)

4-1/4  
(108.0mm)

3/16  
(4.8mm)

1-1/8  
(28.6mm)

1/4  
(6.4mm)

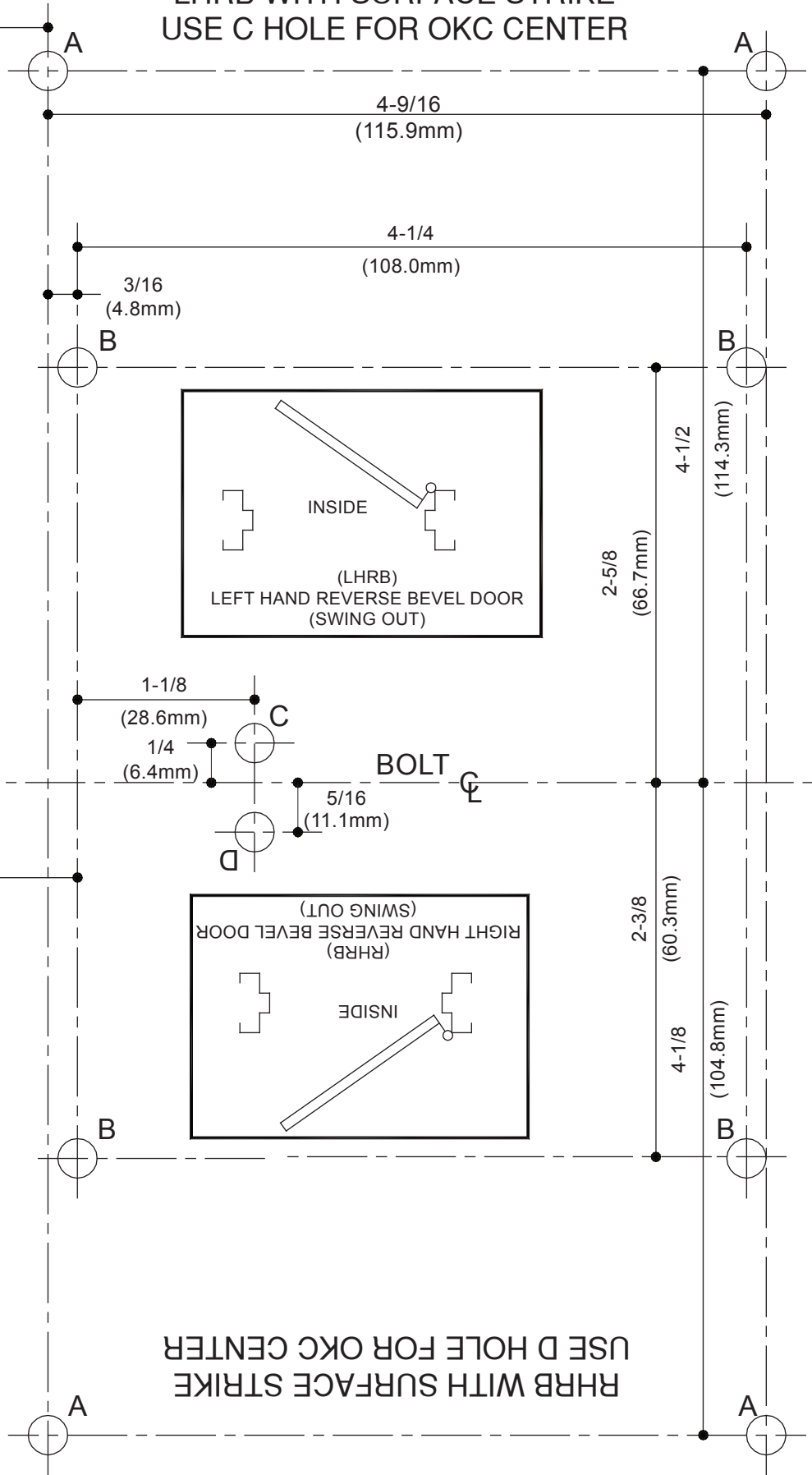
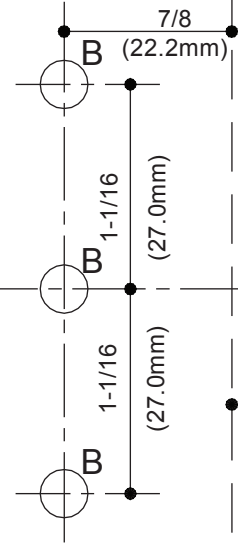
5/16  
(11.1mm)

4-1/2  
(114.3mm)

2-5/8  
(66.7mm)

2-3/8  
(60.3mm)

4-1/8  
(104.8mm)



NOTE: DIMENSIONS MAY NOT BE ACCURATE WHEN PRINTING FROM WEBSITE  
PLEASE CONFIRM DIMENSIONS WITH RULER BEFORE USE

**TEMPLATE B**

TPL-230D-2

43-3/8 FROM FINISHED FLOOR  
(1101.7mm)

42-5/8 FROM FINISHED FLOOR  
(1082.7mm)

REINFORCING BY DOOR MFR  
ALL HOLES #10-24 TAP.

FOR FIELD PREP  
USE THREAD-FORMING SCREWS,  
A = #12; B = #10

FOLD UP 90°

FOLD UP 90°

LHRB WITH MORTISE STRIKE  
USE C HOLE FOR OKC CENTER

RHRB WITH MORTISE STRIKE  
USE D HOLE FOR OKC CENTER

