

INSIDE  
OF DOOR

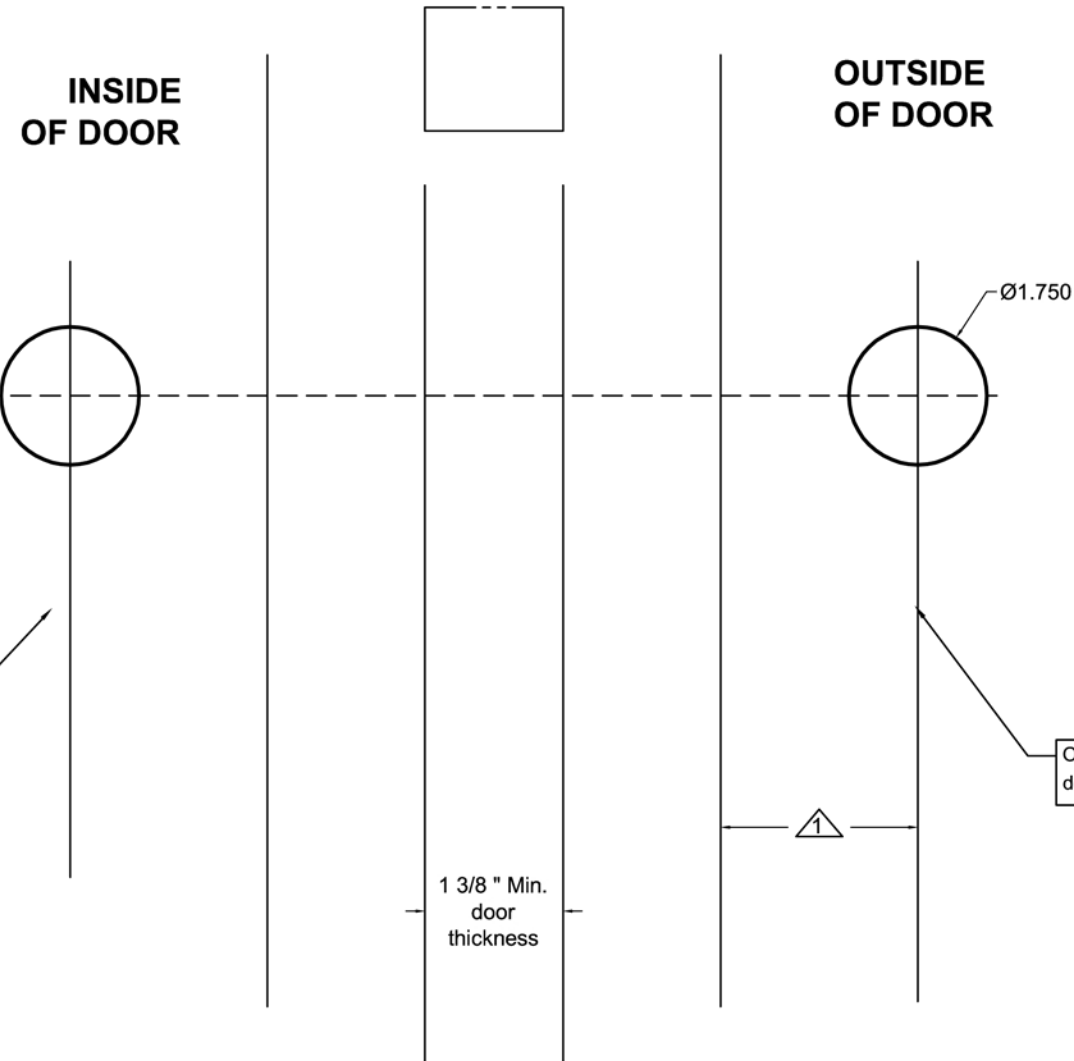
OUTSIDE  
OF DOOR

Inside flushpull  
depth =  $\frac{1}{2}$   
door thickness

Outside flushpull  
depth =  $\frac{1}{2}$  door thickness

1 3/8 " Min.  
door  
thickness

Ø1.750



Notes:

- △ Horizontal and vertical spacing of the flush pulls is up to the end user. However, we do suggest to line up the backset with the other locks on your project, i.e. 2", 2 1/2", 2 3/4", 3 3/4", 5" and 6"

Additional Notes:

- a) **Responsibility:** Door and frame manufacturers are responsible for providing adequate construction or re-inforcement for proper installation of hardware shown.
- b) See catalog / spec sheets for additional lock details



ACCURATE  
LOCK & HARDWARE  
AMERICAN CRAFTED SINCE 1972

Standard 24RB, 24RT, 24RE, 24RC  
Flush Pulls - NO LOCK

T-ALH.24R.NL