

Cremone Bolt Information

(NOTE: TAKE ALL DIMENSIONS FROM SIDE OF DOOR THAT CREMONE WILL BE MOUNTED)

1. INSWING or OUTSWING _____

2. Cremone bolt to be mounted on double doors? Yes No

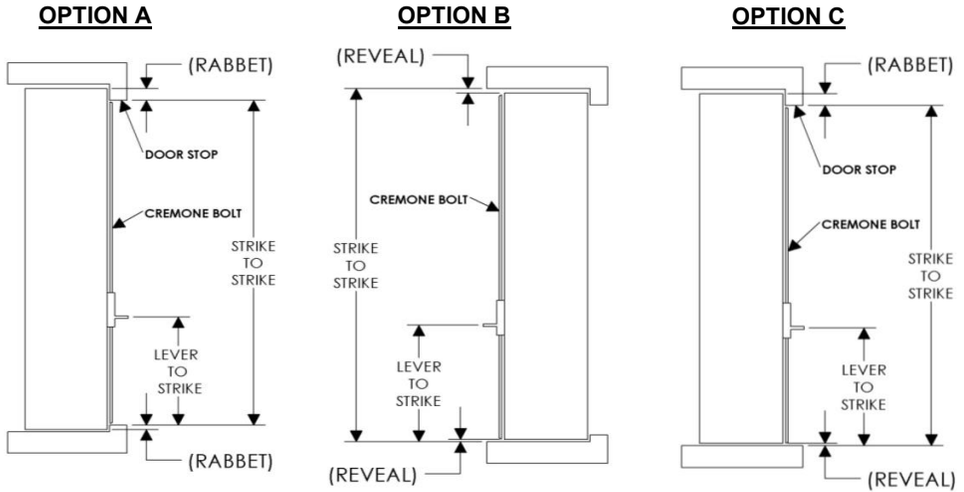
3. Lever Height From Top Face of Strike (see sketch) _____ (Inches)

4. Strike to Strike Distance (see sketch) _____ (Inches)

5. Door Height _____ (Inches)

6. Select correct door option (see sketch). Supply required reveal or rabbet.

Please circle: (option a, b, c)

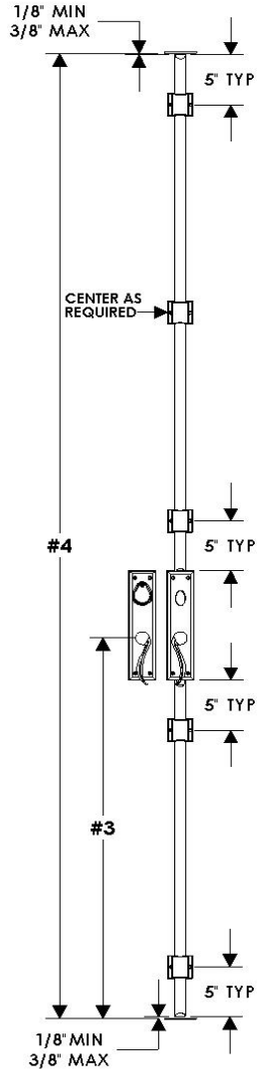


OPTION A
 Top rabbet _____
 Bottom rabbet _____

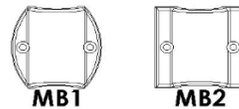
OPTION B
 Top reveal _____
 Bottom reveal _____

OPTION C
 Top rabbet _____
 Bottom reveal _____

OPTION A: STRIKE TO STRIKE = DOOR HEIGHT - TOP RABBET - BOTTOM RABBET
OPTION B: STRIKE TO STRIKE = DOOR HEIGHT + TOP REVEAL + BOTTOM REVEAL
OPTION C: STRIKE TO STRIKE = DOOR HEIGHT - TOP RABBET + BOTTOM REVEAL



8. Mounting Bracket Style _____ (ex. MB1 or MB2)



9. Strike Style _____



Guidelines & Notes:

1. Cremone bolt throw on either end is 7/8".
2. Lever position will be vertical in the unlocked position (as shown) and horizontal in the locked position.
3. Locking double door configuration is as follows: active panel-cremone is operated by interior or exterior lever. Inactive panel-cremone is operated by interior lever only (exterior lever dummied). The deadbolt locks active panel to inactive panel. Cremone bolts act independently of deadbolt latch.
4. Lever height and escutcheon thickness are unique to Cremone escutcheon.