



- **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 lever on either side. 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. Please verfiy dimensions of cremone bolt
- (ex. Bolt on Interior of inswing door: #5 [Strike to Strike] = #6 [Door Height] + #8 [Reveal] + #9 [Reveal])
- (ex. Bolt on Interior of outswing door: #5 [Strike to Strike] = #6 [Door Height] + #8 [Rabbit] + #9 [Rabbit])
- 5. Lever height and escutcheon thickness are unique to Cremone escutcheon.

