C-94BL-CT Security Lockset

Installation Instructions



Specifications

Case: Heavy gauge wrought
Armor Front: Brass, bronze, stainless
Cam: See details on right

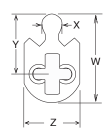
Door Thickness: 1 3/4 in [44.5 mm]

Note: Cylinder will not sit flush with 1 3/8 in [34.9 mm] doors.

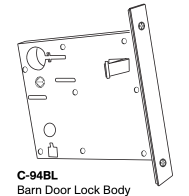
Cam Required: B520-233

Dimensions

W = 1.000 in [25.4 mm] X = 0.232 in [5.9 mm] Y = 0.729 in [18.5 mm] Z = 0.694 in [17.6 mm]



Included Components



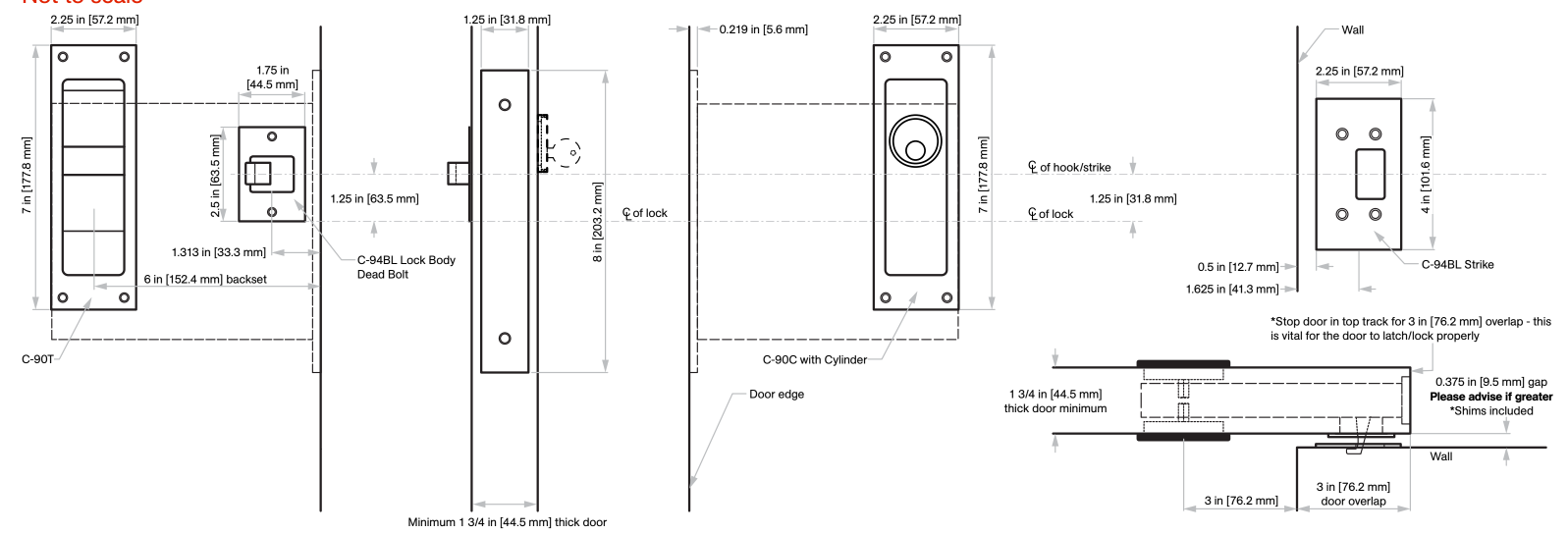




Cylinder

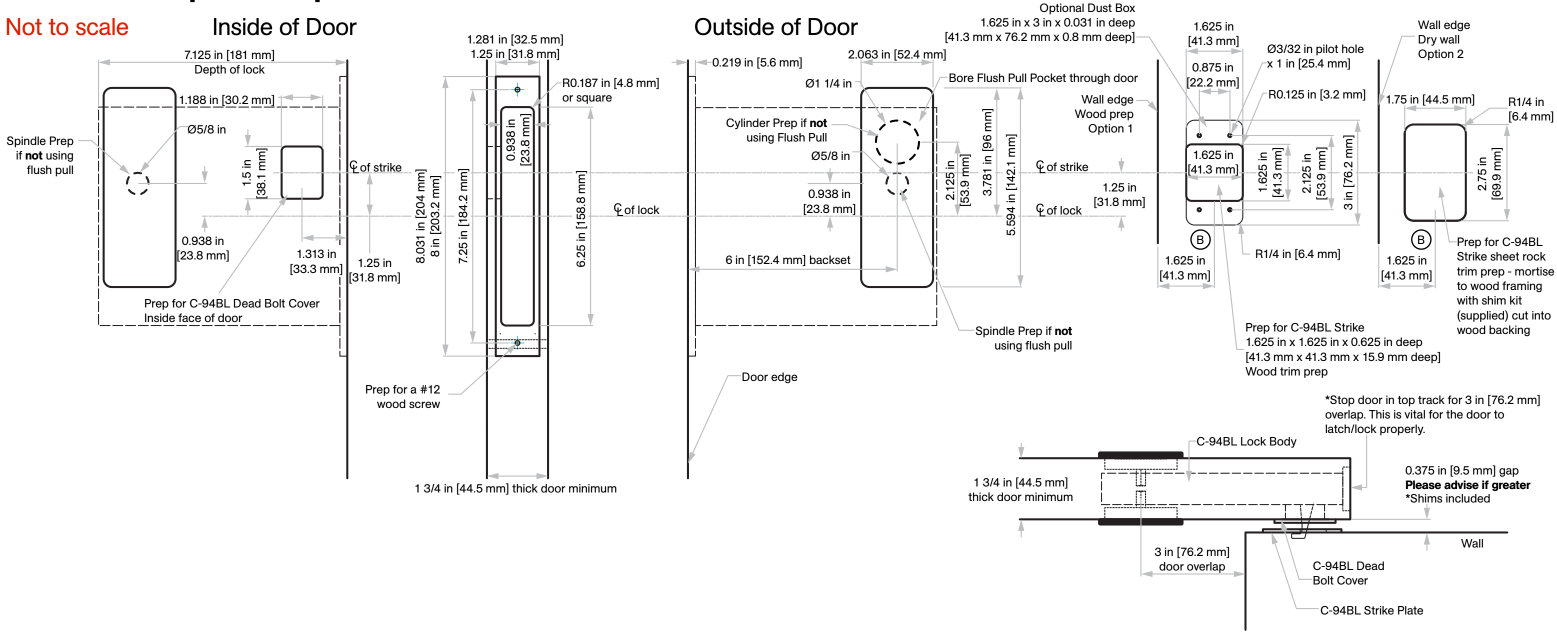
1 in Diameter hole x 1 in Depth. 5-PIN Schlage "C" Key Way (will sit flush with door)

Not to scale



Note: Door size = opening width plus 6 in [152.4 mm] Example: 40 in [1016 mm] opening + 6 in [152.4 mm] = 46 in [1168.4 mm] wide door

Door Prep Template





Expose screws

Rotate thumb turn 90 degrees to project bolt and expose the two bolt screws



Remove bolt from lock body

Extend the bolt and loosen screws without removing them and remove bolt assembly from the lock



Insert lock into door Insert lock into door

Loosen insert mounting screws



Reattach bolt

Slightly rotate loose thumb turn to make lock body screws visible

Reinstall bolt assembly by aligning screw holes

Tighten screws

Use thumb turn to fit bolt assembly back in



Install armour front

Secure lock in door by tightening screws into door

Install armour front onto basefront

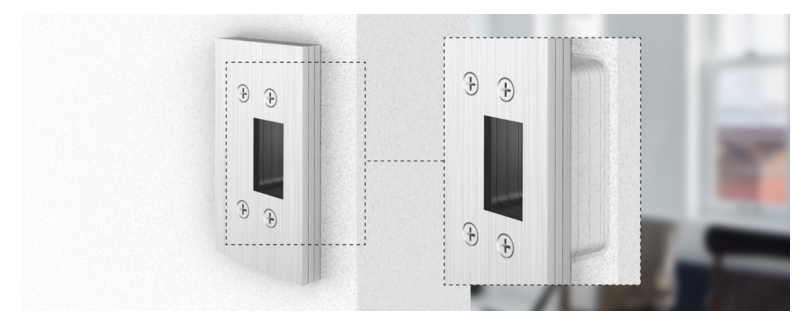


Mount cuff

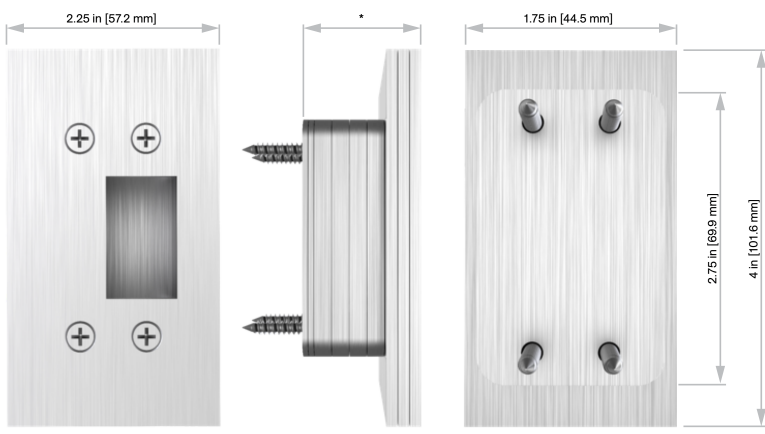
Mount the bolt cuff aligning per template Install trim accordingly

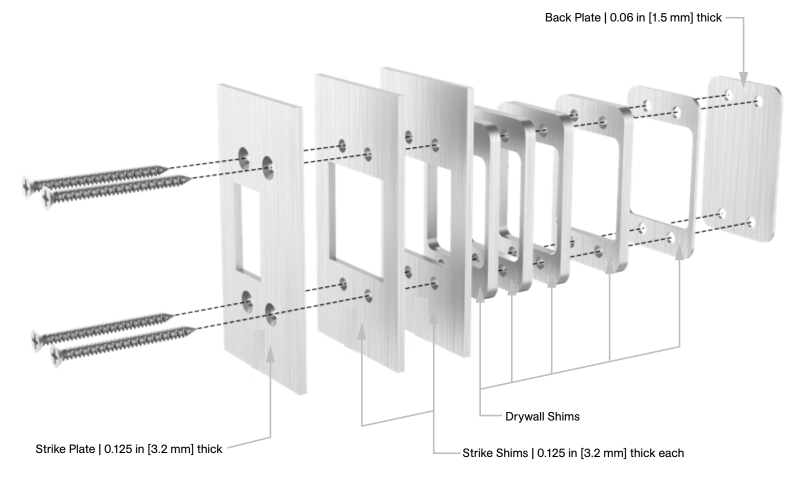
KNCROWDER.COM 1-

Strike Kit Supplied Standard



Not to scale





Number of drywall shims used is a function of drywall thickness.

Number of strike shims used is a function of the gap between the face of the door and the wall.

