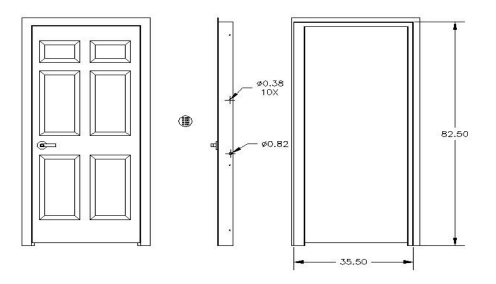
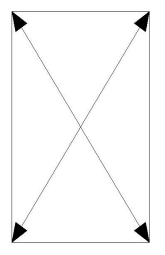


Security Door Installation Instructions

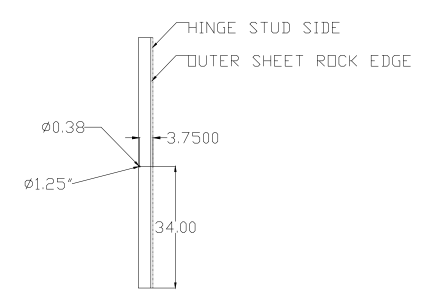


Tools Needed: Tape Measure, Level, Drill, ¹/₄" Bit, 9/16 Socket, 1 ¹/₄" Forstner Bit

1. The rough opening height must be 83" and the rough opening width must be 36".



2. Using a tape measure, check the rough opening. Measure diagonally across the opening. Diagonal measurements need be equal within ¹/4".



- 3. Referencing drawing above, drill a 3/8" thru hole in the proper location (3.75 from outer edge of sheet rock)
- 4. Referencing drawing above step three, create a 1.25" diameter cavity 3/8" deep " in the stud. Center of cavity should be centered at center of 3/8" thru hole.
- 5. Move security door and frame into location near rough opening. (Keep support under security door until door and frame are completely installed.)
- 6. Feed electrical cable attached to security door frame through 3/8" hole in stud. (Care should be taken to keep the electrical cable from being pinched or damaged.)
- 7. Start moving hinge side of security door frame into place, allowing for electrical connection to slide into place notched in stud.
- 8. Finish moving security door frame into rough opening.
- 9. Make sure the security door frame is tight against the wall.
- 10. Square and plum the hinge side of the security door frame using solid wood shims.
- 11. Once the security door and frame are square and plum, drill 1/4" holes corresponding with 3/8" holes on hinge side of frame.
- 12. Use 3/8" lag bolts to secure hinge side of frame.
- 13. Finish shimming the other two sides of the frame using solid wood shims and anchor with lag bolts. (Total of ten lag bolts in frame.)
- 14. Recheck the hinge side of the frame to make sure that it is still square and plum. (Adjust as needed)
- 15. Remove support from under security door.
- 16. Remove the temporary threshold.
- 17. Place trim and threshold in place as needed.
- "IMPORTANT, RECORD YOUR SERIAL NUMBER" located on the inside top left corner of your security door and store in a safe place for future reference otherwise your lock warranty is void.
- Manufacture recommends that you place wire running between lock and keypad inside electrical conduit to minimize chances of damaging wire.