

Line #3

TOP

Line #3

14.250"

QuickVent Safe Installation Template

1. The QuickVent Safe is designed to fit between two wall studs. Select an area of the wall that does not have any utilities (*electrical, plumbing, HVAC / ventilation*) that may interfere with the QuickVent Safe unit. Look for wall outlets, switches, vent registers, or plumbing that may cause interference. Check on both sides of wall.
2. Use a stud finder to locate the studs. Mark stud location with a pencil. Use tape measure to confirm studs are spaced center to center 16 inches apart.
3. Determine the elevation you wish to install the QuickVent Safe. Using a pencil, mark desired bottom location (*Must be at least 1" above base board or 2" for QuickVent Plus*).
4. Line up the bottom edge (**Line #4**) of the Installation Template to the marked line. Using a level, make sure template is straight on wall and centered between the studs. Using a pencil, trace top edge (**Line #3**) and bottom edge of template (**Line #4**).
5. Using a drywall saw or utility knife, cut a medium size "test hole" in the center of marked area (*A hole big enough to fit your hand in to feel around*).
6. Cut **Line #1** from hole to the left stud. With blade flush against the stud, cut **Line #2** up to **Line #3** and down to **Line #4**.

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TEST HOLE

Make hole big enough to fit your hand in to feel around for wires, nails, etc.

7. Line up left edge of template (**Line #2**) to edge of exposed stud and to **Line #3** and **Line #4**. Trace **Line #5** to get the 14.25" overall width of cutout. (*With the standard stud spacing, there will be approximately 14.25" between studs, however, stud spacing varies. There should be a small gap between wall box and right stud.*)
8. Cut **Line #3**, **Line #4**, and **Line #5**
9. Remove drywall piece(s).
10. Insert the QuickVent Safe into opening. DO NOT FORCE. Trim drywall if necessary. QuickVent Safe should fit snug. Push the QuickVent Safe in until metal lip rests snug against outside wall.
11. Install the 4 screws: from the inside, screw the QuickVent Safe into the left and right stud.
12. Place the RFID card over the sensor to activate the lock. When the RFID card activates the sensor, it will set the lock. (*First time it will make a clicking sound as it calibrates the lock*). Practice finding the sensor. When you are comfortable using the RFID card and sensor, close the safe.



10



11



QuickSafes

BOTTOM

Must be 1" from baseboard

Line #4

Line #4

6.500"

Line #2

Line #5

Left Stud

Inside Of Right Stud

Inside Of

Line #2

Line #5