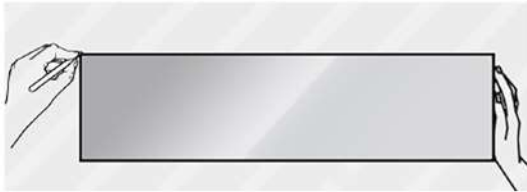


Installation

- 1) Place the provided template on the wall where you want to mount the Fusion Frame Slim soundbar.



- 2) Level the template and trace around the outside with a pencil.



- 3) Remove the template and carefully cut the drywall following the guidelines that you created. ****Remember, there is a 1/2" collar going around all 4 sides of the soundbar so please ensure that when cutting the drywall, you keep the hole close to the size of the template. This will ensure that when the soundbar is placed back in the wall the collar covers over the hole in the wall.**



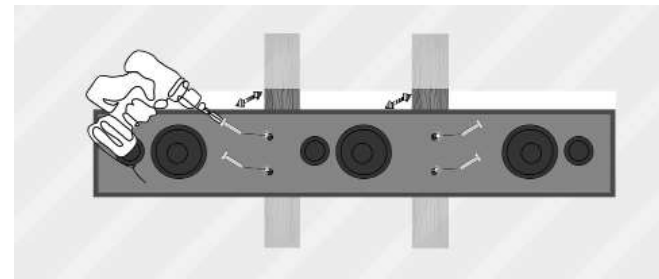
- 4) Remove the grille and place the soundbar in the opening to determine if the 2 sets of mounting holes (LEFT/RIGHT) will hit a stud. If both pairs of mounting holes hit studs, wire the soundbar and anchor the soundbar to the studs using the provided screws. If one or none of the mounting hole pairs line up with studs, remove the soundbar and continue to step 5.

Installation

- 5) For any location where there are no wood studs that line up with the mounting holes in the soundbar, secure the wood rail system to the back of the soundbar by passing the machine screws into the front holes and through the back of the soundbar into the threaded inserts on the wood rails, two per rail. Make sure that the machine screws just catch the threaded inserts allowing for the most amount of installation flexibility.

- 6) Wire the soundbar to the speaker terminals located on the back of the soundbar. Place the provided gasket tape on the back of the soundbar going around the 1/2" collar.

- 7) Angle the wood rails into the opening in the drywall. Push the speaker into the wall. Tighten the machine screws at the front of the soundbar so that the wood blocks pull back against the drywall, securing the soundbar in place.



- 8) *****PLEASE NOTE:** If you have a stud on one side that the pass-through holes line up with, only attach the wood rail with the machine screws on the side that has no stud. Follow the above method for the side that has no stud, and secure the side with the stud by driving the provide long screws directly into the wood stud.

- 9) Replace the speaker grill.