



Installation Requirements

The Live Edge Floating Shelves arrive unfinished, giving you the flexibility to accent the other elements of your design exactly the way you want. The warm, natural tones of the wood will work beautifully in your home or commercial space. All of our live edge slabs are kiln-dried, finely sanded, and the bark is removed to provide a smoother surface that requires less intensive care.

This installation document should not be considered a specific recommendation for your particular application. Federal Brace cannot provide installation guidelines to meet the particulars of every installation. View this document as a help sheet that provides considerations about general installation.

Before beginning you will need the following included components:

- 1- Floating Shelf Support Rod Bracket
- 4 - 2.5" Hex Lag Screws.

Live Edge Floating Shelf

1. Locate the live edge shelf, floating shelf support rod Bracket, 4 lag screws.
2. Locate two studs spacing 16" on center and mark them before you install.
3. Hold the Bracket in place and mark your holes.
4. Use a drill bit slightly smaller than the holes (0.25") and drill pilot holes. Once the pilot holes are drilled, put the bracket in place and install fasteners
5. Prior to tightening fasteners completely, check level across the Bracket. Adjust as needed and make final tightening of fasteners.
6. Install the shelf by sliding through the predrilled holes on shelf for the Bracket to fit.



Final Steps

Enjoy your work. We are happy that you chose to support your project with Federal Brace brackets. We would be very grateful for images of your finished installation. Everyone enjoys seeing Federal Brace supports at work. Also, know that the highest compliment Federal Brace can receive is a reference from our customers to their friends and family. If you have enjoyed your buying experience with Federal Brace, please let someone know. Thank you!



Elm
FB-09098



Walnut
FB-09101



Maple
39932



Hickory
FB-09100



Sycamore
FB-09099



Pine
FB-09097