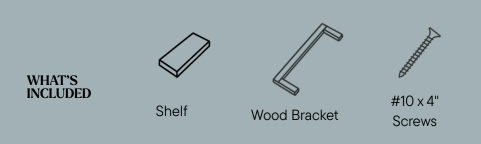
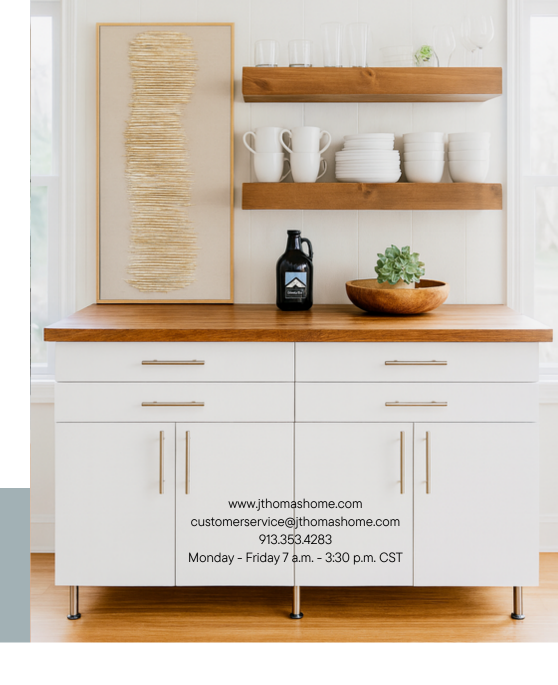
J THOMAS HOME

INSTALLATION GUIDE FOR 3" FLOATING SHELVES

This guide covers installation for one of our boldest shelving profiles: the **3" thick box-style shelves.** With their substantial, architectural presence, these shelves make a striking statement whether installed individually or across an entire wall.

Our **3" thick shelves** use a durable box construction with mitered corners and face grain on all visible surfaces. Designed for larger spans or impactful design features, they also come with a sturdy wood mounting bracket for reliable wall installation.

















Tape measure

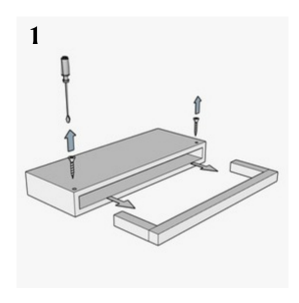


Stud Finder (Optional)



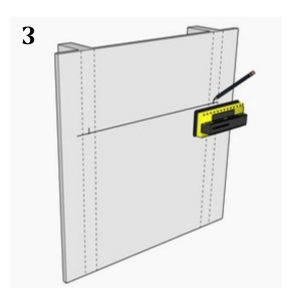
Toggle Bolts (Optional)

FLOATING SHELF INSTALLATION STEPS



Remove the Bracket

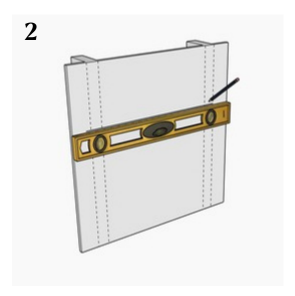
Remove the wooden bracket from the shelf. The bracket is lightly screwed to the shelf for transport. Unscrew and gently wiggle it until it comes out.



Locate the Wall Studs

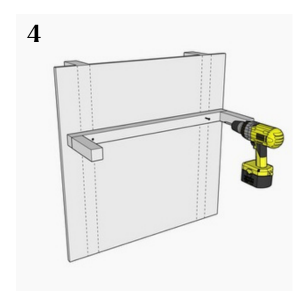
Use a stud finder to locate the studs along your marked line. Mark the screw locations on the wall where they intersect with the studs. For best support, secure the bracket into two studs if possible. If only one stud is available, use toggle bolts spaced approximately every 8–12 inches in addition to the screw into the stud.

Tip: See page 4 for info on studs and other ways to locate them.



Mark the Bracket Location

Using your level, draw a horizontal line extending left and right from the spot where the shelf bracket will go. This will be your starting point for positioning the bracket.



Position and Mount the Bracket

Align the bracket on the wall with your stud marks, Secure with the long screws. For studs, drill 1/8" pilot holes first.

Note: Make sure to get the bracket tight. If the bracket pulls away from the wall when you press down it will lean.

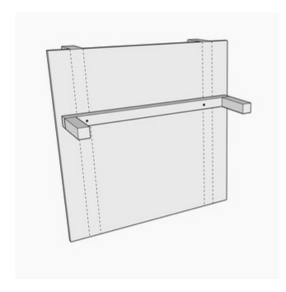
Have Questions? We're Here to Help.

Email: customerservice@jthomashome.com Call: 913-353-4283 Hours: Monday-Friday, 7:00 a.m. – 3:30 p.m. CST

Installing on Alternative Surfaces

Installing your shelves on a surface other than drywall? No problem. With a few simple adjustments, mounting on tile, stone, concrete, or acoustic panels is easy. See page 5 for detailed instructions and tips for these surfaces.

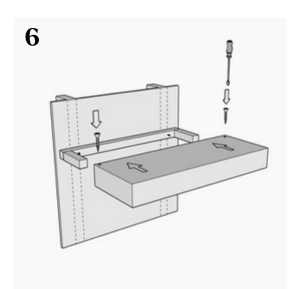
FLOATING SHELF INSTALLATION STEPS



Final Bracket Check

Double-check that the bracket is fully secured and does not sag. Adjust if needed. A secure bracket ensures a stable shelf.

Note: Wooden arms should be level or tilted slightly up. Make sure the bracket is tight against the wall and doesn't pull away from the wall when you press down on the arms.



Attach the Shelf

Slide the wooden shelf onto the bracket arms, ensuring it fits snugly and the bracket reaches the back of the shelf. Once in place, insert the shorter screws into the two countersink holes on the top of the shelf and tighten them to secure the shelf to the bracket.

If you notice sagging, see our troubleshooting tips on page 6 for guidance.



ADDITIONAL TIPS, TRICKS AND TROUBLESHOOTING FOR FLOATING SHELF INSTALLATION

What are Studs and How to Locate them

Stud Basics

A stud is a vertical 2x4 wood beam behind your drywall that supports your wall. Floating shelves should be anchored into at least one stud—two is ideal for added strength. For extra support, use toggle bolts every 8–12 inches along the bracket between the studs.

Finding a Stud

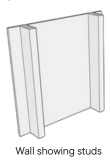
Best method: Use a stud finder for quick and accurate results.

No stud finder? Try these alternatives: Knock Test

- Tap along the wall in a horizontal line.
- A hollow sound indicates no stud, while a solid thud likely means you've found one.
- Mark the solid spots for further checking.

Outlet Method

- Turn off power and remove an outlet cover.
- Look inside to see which side the stud is on.
- Studs are typically spaced 16 inches apart (sometimes 24 inches), measured center to center.





Blocking (if walls are open))

What is Blocking?

Blocking means adding horizontal wood pieces—usually 2x4 or 2x6 lumber—between wall studs. This creates a solid surface behind the drywall so every screw in your floating shelf bracket can anchor into wood.

Why Use It?

If your walls are already open this will make the final installation even easier. In essence, it turns the entire space into a stud so every screw hits solid wood.

Pros: Provides maximum strength and long-term stability. Makes hanging a breeze everywhere it's installed.

Cons: Walls need to be open and studs accessible.

Using Drywall Anchors (Toggle Bolts)

When installing floating shelves, it's best to anchor the bracket into at least two wall studs for maximum strength. If you're not able to hit studs or need extra support, heavyduty drywall anchors—such as togglers—do a great job to support the weight. Toggle bolts expand behind the wall to securely hold screws in hollow drywall where no stud is present.

Installation Tips:

- Use toggle bolts approximately every 8– 12 inches along the bracket where it spans between studs.
- The number and spacing of anchors may vary depending on your bracket and shelf size.
- Follow all manufacturer instructions for proper installation.

Our Favorites:

- TOGGLER SNAPTOGGLE Heavy-Duty Drywall Toggle Bolts, 3/16"-24 UNC Zinc-Plated Anchors
- Hillman 101085 Zinc Flat Head Phillips Machine Screws, size 10-24 x 2-1/2" (100 pack) – may be needed when custom screw lengths are required.

ADDITIONAL TIPS, TRICKS AND TROUBLESHOOTING FOR FLOATING SHELF INSTALLATION

Installing Over Tile

Installing floating shelves over tile follows the standard process with a few added steps:

- Locate Studs: Use a stud finder to mark where the shelf bracket will intersect wall studs behind the tile.
- Mark Drill Points: Mark pilot hole locations on the tile—preferably at grout lines to reduce cracking risk, if alignment allows.
- Drill Pilot Holes: Use a carbide-tipped or diamond tile drill bit suitable for ceramic, porcelain, or stone. Drill slowly and steadily to avoid damaging the tile.
- Anchor as Usual: Secure the bracket to the studs using screws. Use toggle bolts or drywall anchors between studs for added support, spaced approximately every 8–12 inches.
- Proceed with Standard Installation:
 Once anchors and screws are in place, follow the regular bracket and shelf mounting steps.

Note on Uneven Surfaces:
For textured or dimensional tile (e.g., ledgestone, stacked stone, ledger panels), the surface may not allow flush bracket mounting. In these cases:

- Build out the wall surface behind the bracket to create a level base.
- Trim or notch tile as needed around the bracket to allow proper alignment and fit.

Installing Over Brick, Stone, or Concrete

Installing Over Brick, Stone, or Concrete Installing floating shelves over masonry surfaces like brick, stone, or concrete is similar to the standard installation but requires a few additional tools and steps:

- Mark Bracket Placement: Plan and mark where your bracket will be mounted. If possible, align with the mortar joints rather than the solid brick or stone to make drilling easier.
- Use the Right Drill Bit: You'll need a hammer drill and a masonry bit to create pilot holes in these hard surfaces. Drill slowly and steadily to maintain accuracy.
- Install Masonry Anchors: Instead of wood screws or standard drywall anchors, use heavy-duty masonry anchors or concrete screws (e.g., Tapcon screws) to secure the bracket directly into the wall.
- Continue Standard Installation: Once the bracket is anchored securely, proceed with attaching the shelf as outlined in the standard instructions.

Note on Uneven Surfaces: For textured or irregular stone, the bracket may not sit flush. In this case:

- Shim behind the bracket or build out a level mounting surface.
- You may also need to notch the stone or adjust shelf placement for proper fit.

Installing with Metal Studs

If your wall has metal studs instead of wood, floating shelf installation requires some adjustments. Metal studs don't hold screws the same way wood does, so using regular wood screws is not recommended.

Instead, use self-drilling metal stud anchors or toggle bolts specifically rated for use with metal. These anchors are designed to grip the thin metal framing securely without stripping out. As with wood stud installations, try to anchor the bracket into at least one metal stud and then use toggle bolts or drywall anchors every 8–12 inches along the bracket to ensure even support.

When in doubt, consulting a contractor or professional installer can help ensure a safe and secure installation.

Extra Info Tip: Choosing the Right Screws
Our hardware packets include screws for
wood stud installation. If you're installing into
metal studs, brick, or concrete, you will need
to purchase appropriate mounting hardware.

ADDITIONAL TIPS, TRICKS AND TROUBLESHOOTING FOR FLOATING SHELF INSTALLATION

Installing Over Acoustic Slat Wall Paneling

Installing floating shelves over our acoustic slat wall paneling follows the standard installation process, with a few adjustments:

- Install Slat Wall Paneling: Mount the paneling according to the manufacturer's instructions before shelf installation.
- Locate Studs: Use a stud finder to identify and mark studs behind the paneling, just as you would with drywall.
- Use Longer Screws: Because our acoustic slat wall panels are 13/16" thick, you'll need longer screws than the standard hardware provided. We recommend using screws that are 4" or longer to ensure secure bracket anchoring into the studs.

Once the brackets are installed through the paneling and into the studs, continue with the standard floating shelf installation steps.

Troubleshooting: Getting Your Floating Shelf Level

If your floating shelf isn't sitting level during installation, here are a few quick checks and fixes:

Bracket Orientation

Ensure the wooden arms of the bracket face straight out and remain horizontal to support the shelf evenly. The countersink holes are on the top, so confirm the shelf isn't upside down.

Tightness to Wall

When securing the bracket, hold it firmly against the wall and angle it slightly upward as you tighten the screws. This helps prevent sagging and keeps the shelf level once weight is applied.

Using Shims to Adjust Level

If the shelf still isn't level after verifying bracket orientation, you may need to shim the bracket.

What is a Shim?

A shim is a thin, wedge-shaped piece (typically plastic or wood) used to fill small gaps and adjust level during installations. It can fill and fix uneveness along the wall.

How to Install Shims

- Loosen the bracket screws just enough to slide the shim between the bracket and the wall at the mounting points.
- With the shim inserted, slide the shelf onto the bracket to check if it's level.
- If it's still off, adjust the shim slightly higher until the shelf sits level or rods point up slightly.

Trimming the Shims

Once the shelf is level:

- Tighten the bracket screws fully.
- Trim the excess shim material by scoring it with a utility knife and snapping it off, or by using an oscillating tool for a clean cut.
- Slide the shelf back on and secure it using the provided countersink screws underneath.

Helpful Links

FAQs

Have questions?

Get help from a pro, email us at