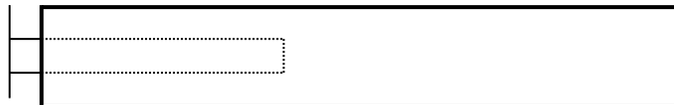


# TALMO CUSTOM BUILDS

## Hudson Floating Shelf INSTALLATION GUIDE

---



Rated 55 lbs per stud when properly mounted  
Into structural framing



Scan for full installation video

## What's Included

- Solid hardwood shelf
- Steel mounting bracket (Sheppard Keyhole system)
- Mounting hardware (as selected at checkout)

## Tools Required

- Stud finder
- Level
- Drill + appropriate bit
- Driver bit
- Tape Measure

# 1 Locate Structural Support

### Wood Stud Install

Mount directly into wall studs.

### Masonry Install

Mount into solid brick or concrete only (not mortar joints)

**Do not mount into drywall alone.**

# 2 Mark Height

Draw a level line at desired shelf height.

Top of bracket alignes with this line.

# 3 Install Bracket

### Wood Stud Install

Pre-drill pilot holes into studs

Drive one screw leaving ¼" exposed.

Slid bracket keyhole onto screw.

level and tighten.

Install remaining screws into studs.

### Masonry Installation

Pre-drill using masonry bit.

Install Tapcon screws securely into brick or concrete.

**Bracket must be rigid before installing shelf.**

# 4 Install Shelf

Slide shelf onto rods.

Shelf should sit flush against wall with no movment

Load Capacity

Rated for 55 lbs per stud when properly mounted into strucural framing.  
Do not exceed reasonable household loading.