



myWall.

INSTALLATION GUIDE (STANDARD INTERIOR WALL)

Recommended Additional Items:

- Level
- Tape measure
- Stud finder
- Drill
- Pencil
- Ladder
- French cleat mounting hardware

myWall.

INSTALLING MYWALL ONTO STANDARD WALL

WARNING:

Prior to mounting french cleat onto wall, check for proper mounting anchors to use. (drywall, metal studs, wood studs, or concrete block will all need different hardware)

WARNING:

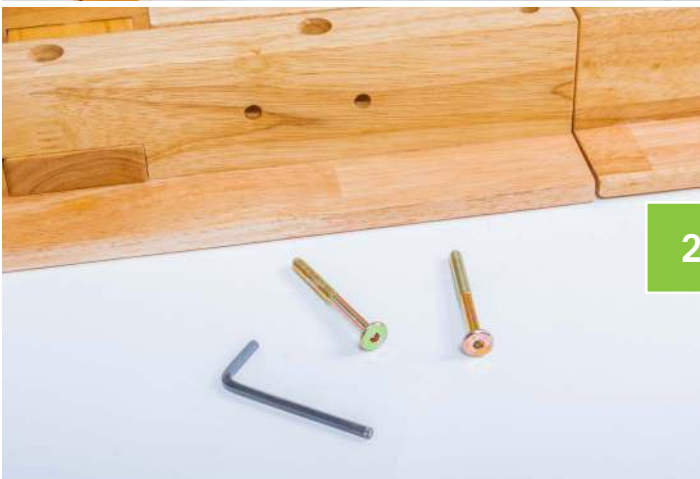
Recommended use of side locking plate on walls after installation of each individual panel (this ensures the safety of panel attaching securely to french cleat)

STEPS



1

Unpack boxes
(Ensure all parts are included for your wall installation)



2

Gather furniture screws and allen wrench provided
(8 furniture screws, 1 allen wrench, and 1 safety locking plate provided for each panel)



3

Attach connector blocks to fasten top and bottom myWall panels together.

(Easiest to place both top and bottom panels face down on floor, slide the top and bottom sections together and then attach 2 wood connector blocks)



4

Tighten wood blocks

(If needed, shim left to right for perfect alignment of top and bottom panel)



5

Locate metal or wood stud locations on wall for mounting.

(Recommended use of a stud finder)

WARNING: Check for plumbing or electrical locations within wall.



6

Mark location for French Cleat.

French cleat height from floor to base of cleat can depend on use of panels.

Recommended height is **83.5 inches** from floor to **bottom** of french cleat.

(This will allow for wall plugs to be left exposed behind the lower panel for use)

(Ensure that French Cleat mounts level)

(Ensure to shim if needed for cleat to be perfectly flat on wall)

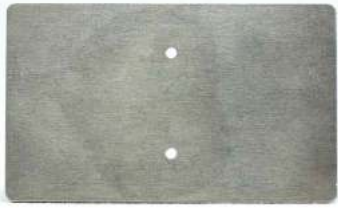


7

Secure French Cleat to desired location with correct mounting hardware.

Ensure that your cleat mounts level

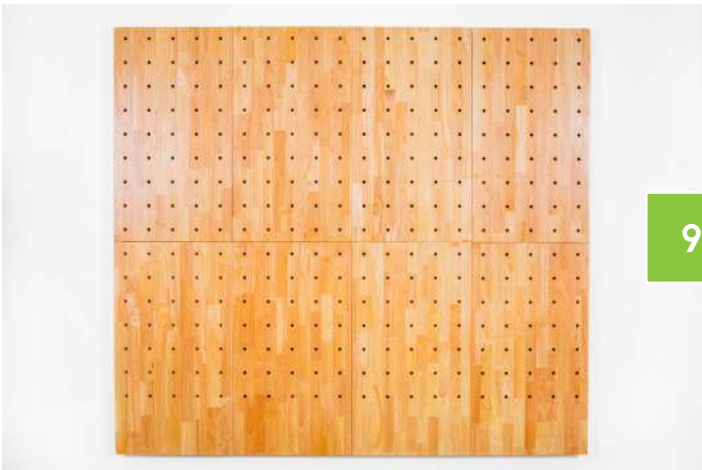
(Correct mounting hardware will depend on overall wall structure used for mounting. This can could be drywall, wood studs, metal studs, concrete block etc.)



8

Attach safety locking plate to either side of mywall panel.

(Recommended within overall installation)



9

Ensure all panels are pushed together for a uniform fit.

(Your myWall system is now ready for accessories)

RENEWABLE RESOURCES

The myWall system uses rubber wood, a renewable and sustainable byproduct of the latex industry.

Reduce: We work with our manufacturing partners to ensure we are leaving as small a carbon footprint as possible.

Re-use: Our products are durable and designed to last, cutting down the need to discard our products and purchase new ones.

Recycle: Our products and components use recyclable materials.



myWall is a registered trademark and patented design of Thinkterior Co. Ltd, Thailand.

All Rights Reserved.
©2018



AdaptivDC
42395 Ryan Road
Suite 112 / PMB 212
Ashburn, VA 20148

800. 693. 0068
hello@adaptivdc.com
adaptivdc.com