Photo Ledge Installation



PREPARING FOR INSTALLATION

Use a level on top of the shelf to insure shelf is level. Then mark each hole to be used to install shelf. Remove the shelf then proceed to step 2.

2 INSTALLING THE BACKPLATE

Using a power drill and 3/8" drill bit, drill a hole through the drywall at each marked hole location where the screw will not hit a stud in the wall. Then insert plastic anchors provided into each hole and lightly tap anchors with a hammer until they are securely in place flush with the face of the wall.

3 INSTALLING THE SHELF

After all the plastic anchors are securely in place, position shelf to be mounted to the wall. Using a power drill and a #2 phillips tip with extension or standard size Phillips screwdriver, drive in the Phillips screws provided into the studs in the wall or the installed plastic anchors in the drywall until the mounting shelf is secured firmly to the wall. Then using round screw hole stickers provided to cover the screw holes.







* Due to the difference in dimension, the number of holes and screws will vary. The schematic diagram dimension is 24". 24 & 36" is 2 holes, 48" is 3 holes.

Max shelf load capacity is achieved by mounting screws into studs or cement walls.

IF MOUNTING TO GYPSUM ROCK(CAVITY WALL) IT IS ADVISABLE TO MOUNT SCREWS TO A STUD OR STUDSWHERE POSSIBLE.

HOWEVER DO OT LEAVE THE MOUNTING BRACKET UNSUPPORTED BY AT LEAST ONE ANCHOR.

FOR HOLLOW WALL MOUNTING YOU CAN USE ANY OF THE HOLESIN THE BACK PLATE TO SUIT WHERE YOU REQUIRE.

Note: Pipe bracket has a built in safety design feature. Pipes have a slight upward angle to stop floating shelf droop when shelf is loaded. Weight ratings are for E.D.L.(evenly distributed load)

DISCLAIMER: Install our shelf and shelving units according to instructions provided. We are not responsible for injury or damage resulting from incorrect installation or use. Our products are for use only as shelves units and are not intended for any other purposes. For assistance with installation or missing parts, please contact us via **customerservice643@gmail.com * The emission of the chemicals listed in Prop 65 in this product has been tested to meet the standard of CARB ATCM.**