

Installation

We recommend installation is always completed by a professional certified installer who follows industry standard installation guidance.

Installation with Screws

What you need:

- Box cutter/sharp knife
- Measuring tape
- Circular saw or handsaw
- (Optional) Wooden cross slats, screws and screwdriver
- (Optional) Anchors for drywall
- Screwdriver
- Screws

Guide:

Step 1: Measure the width of the installation area to determine how many panels are needed. It is easy to cut through the acoustic felt with a box cutter if the final panel in sequence is too wide for the installation area

Step 2: Measure the height of the installation area and if required cut the panels to the desired size using a circular saw or a sharp handsaw.

Step 3: Clean and clear the installation area of screws and any obstacles you do not need.

Step 4: To ensure access to outlets or other wall mounted items, mark and cut holes in the panels before installation

Step 5: If using horizontal cross slats, install these by screwing them into studs in the installation area, spacing them at least 12 inches apart.

You do not have to use horizontal cross slats if you intend to screw the panels directly into studs or if you intend using wall anchors in drywall. If using anchors, install these into the drywall now.

Step 6: Mount the panels with screws onto the pre-installed cross slats/anchors or studs. Use 8-12 screws per panel, inserting them through the felt before tightening.

Step 7: If required, using a sharp knife or box cutter, cut the protruding edge of felt off the last panel, leaving a panel slat at the edge.

Installation

Tips:

- If using cross slats, we recommend board with a minimum thickness of 1 inch
- We recommend using screws that match the color of the felt.
- We recommend drywall screws with a diameter of at least 3/16 inch and a minimum length of 2 inches.
- We do not recommend installing TV mounts directly into the panel slats unless the panels are secured to the wall in studs or pre-installed cross slats. We recommend pre-cutting a hole in the panels where a TV mount is going to be installed and installing the mount directly into the wall as per the manufacturer's instructions

Installation

Installation with Nails/Staples

What you need:

- Box cutter/sharp knife
- Measuring tape
- Circular saw or handsaw
- (Optional) Wooden cross slats, screws and screwdriver
- Nail gun or hammer
- Nails/Screws

Guide:

Step 1: Measure the width of the installation area to determine how many panels are needed. It is easy to cut through the acoustic felt with a box cutter if the final panel in sequence is too wide for the installation area

Step 2: Measure the height of the installation area and if required cut the panels to the desired size using a circular saw or a sharp handsaw.

Step 3: Clean and clear the installation area of screws and any obstacles you do not need.

Step 4: To ensure access to outlets or other wall mounted items, mark and cut holes in the panels before installation

Step 5: If using horizontal cross slats, install these by screwing them into studs in the installation area, spacing them at least 12 inches apart.

You do not have to use horizontal cross slats if you intend to nail/staple the panels directly into studs.

Step 6: Mount the panels with nails/staples onto the pre-installed cross slats or wall studs. Use a minimum 12 nails/staples per panel, inserting them through the felt using a hammer or nail/staple gun.

Step 7: If required, using a sharp knife or box cutter, cut the protruding edge of felt off the last panel, leaving a panel slat at the edge.

Installation

Tips:

- If using cross slats, we recommend board with a minimum thickness of 1 inch
- We recommend using nails/staples that match the color of the felt.
- We recommend nails/screws with a minimum length of 1.5 inches.
- We do not recommend installing TV mounts directly into the panel slats unless the panels are secured to the wall in studs or pre-installed cross slats. We recommend pre-cutting a hole in the panels where a TV mount is going to be installed and installing the mount directly into the wall as per the manufacturer's instructions

Installation

Installation with Adhesive

What you need:

- Box cutter/sharp knife
- Measuring tape
- Circular saw or handsaw
- Industrial Adhesive
- Sandpaper/Sander
- De-greasing agent (such as ammonia)

Guide:

Step 1: Measure the width of the installation area to determine how many panels are needed. It is easy to cut through the acoustic felt with a box cutter if the final panel in sequence is too wide for the installation area.

Step 2: Measure the height of the installation area and if required cut the panels to the desired size using a circular saw or a sharp handsaw.

Step 3: Clean and clear the installation area of screws and any obstacles you do not need. Sand and de-grease the surface before installation.

Step 4: To ensure access to outlets or other wall mounted items, mark and cut holes in the panels before installation.

Step 5: Apply the adhesive evenly onto the felt on the back of the panel. Position the panel in the desired position, then press and hold firmly until it does not move. Please refer to the adhesive manufacturer's instructions to determine how long it takes for the adhesive to fully bind. Repeat this process until all panels are installed.

Step 6: If required, using a sharp knife or box cutter, cut the protruding edge of felt off the last panel, leaving a panel slat at the edge.

Tips:

- We do not recommend installing TV mounts directly into the panel slats unless the panels are secured to the wall in studs or pre-installed cross slats. We recommend pre-cutting a hole in the panels where a TV mount is going to be installed and installing the mount directly into the wall as per the manufacturer's instructions.
- Refer to the adhesive manufacturer's instructions to determine how long it will take the adhesive to fully bind. We do not recommend doing any additional work on the panels (for example, installing pictures, cutting holes, etc) until the adhesive is fully bound.