



Instructions

- 1. Prior to installation please check and verify that all required components have been received.
- 2. Make sure to have enough hardware supplied and not supplied and and the correct tools to complete the job .
- 3. Lay out Sonus Veue slats on clean surface, backer board up, at approximate centers (as prescribed by plans).
- 4. Place the Veue grille on the wall in the planned location and use a level to straighten. Using the pre-drilled holes in the backer board, mark the nine places anchors and screws will be placed.



Veue Installation Instructions for Walls



Tools

- Cordless Drill
- Extension Bit we recommend DEWALT Drill Bit Holder Extension, Impact Ready, 6-Inch (DWA6HLDFT)
- Marker
- Tape Measure
- Jig Saw or Circular Saw (80 tooth) — when trimming is necessary

Hardware

- #8 1^{3/4}" black coated drywall screws (not supplied)
- wall anchors (not supplied)

Instructions

- 5. Carefeully remove the Veue from the wall and install anchors in the wall when a stud is not present.
- 6. Put the veue back in place and using installer supplied #8 1^{3/4}" drywall screws, mount the Veue.
- Notes: Each section has a 1/2" of backer board on either side to mate against another section of Veue and maintain a 1" reveal. When mounting your first section, you may or may not want to trim the 1/"2 of backer board off that is on the starting side.

It may be necessary to modify a Veue section to fit in remaining spaces. Simply unscrew the unwanted grille slats from the backer board and trim backer board to fit.



Veue Installation Instructions for Walls



Instructions

Notes: If having to install around an obstacle or counter, trim Veue slats and backer board using a fine tooth blade (minimum of 80 teeth). Please visit our Field Trimming and Edge Banding Guide. You may need to apply edge band in the field when trimming.

It is common to paint the wall a darker color prior to installing Veue.

For added sound absorption, place 9.5mm thick PET boards to wall prior to installing. Color to be determined by designer or client.

Tools

- Cordless Drill
- Extension Bit we recommend DEWALT Drill Bit Holder Extension, Impact Ready, 6-Inch (DWA6HLDFT)
- Marker
- Tape Measure
- Jig Saw or Circular Saw (80 tooth) — when trimming is necessary

Hardware

- #8 1^{3/4}" black coated drywall screws (not supplied)
- wall anchors (not supplied)