

unika vaev

ecooustic® | Waterfall™

installation guide



Kit Includes |

- (1) 23.5" x 106" Back Panel (no felt)
- (1) 23.5" x 106" Face Panel (felt one side)
- (4) Waves (type A)
- (4) Waves (type B)
- (1) Waterfall Insertion Tool

NOTE: Each Waterfall kit will require 7 total waves. Included are (8) eight, which allows for a selection, in the start and end pattern and a proper alternating transition pattern in the case of a multi-kit install.

Wall Mount Installation |

The first step is to measure area to be covered and check surface for flat, square and plumb. It is recommended to install from center out to edge(s). All parts can be field trimmed using a utility knife and straight edge, best to trim from bottom (at floor) when a full wall installation. The wave tabs and slots are parametric to allow for all installation sizes.



Attach BACK PANEL(S) plumb and touching to wall surface with (4-6) sheet rock screws (not included) through cut holes for each back panel or use construction adhesive if a masonry wall.

Place a bead of adhesive (not included) in back panel slots -- we recommend in top row all slots, then alternating going down ROW 2 in slots 2 and 6, ROW 3 in slots 3 and 5, ROW 4 in slots 1, 4 and 7.

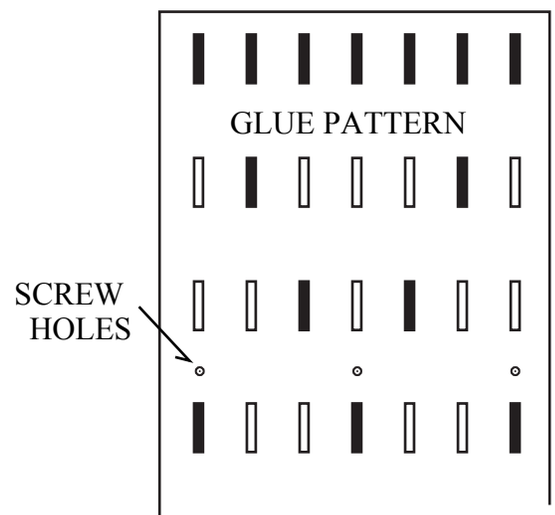
Align and hold FACE PANEL in front of BACK PANEL and insert alternating WAVES by carefully pushing TABS into SLOTS. Use the INSERTION TOOL to have the full TAB insert into the slot and not bunch the FELT SIDES.



INSERTED WAVES SECURE THE PANELS TO EACH OTHER. THE GLUE THEN TIES THE WAVE TO THE WALL.

Be sure to keep color pattern the same. DO NOT REMOVE AND REINSERT ONCE TAB HAS TOUCHED ADHESIVE.

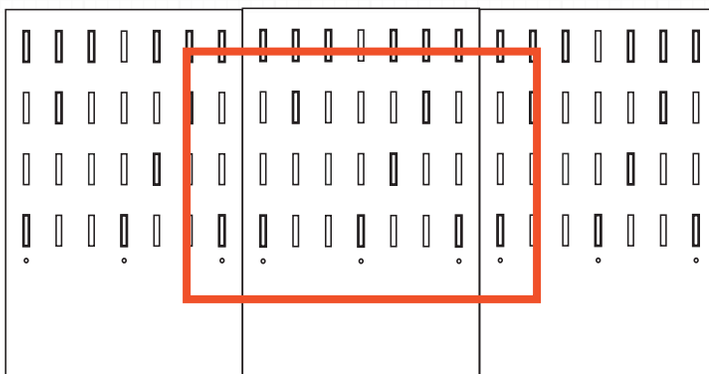
THIS IS A TWO PERSON JOB, BE CAREFUL TO NOT BEND OR CREASE the WAVES.



Recommendations for cut-outs required for A/V components

An Important consideration when determining how and where to properly cut the Waterfall Kits is whether or not the installed equipment and its associated mounting brackets, will come into contact with either the BACK PANEL, FACE PANEL OR ANY OF THE INSTALLED WAVES. The Waterfall protrudes from the finished wall approximately 3.50". So, for example if your TV mount will hang the TV at a distance of 3" off the finished wall, then then all three elements of the Waterfall will need to be trimmed.

Once the installation layout has been determined, AND the cut out hole size and placement requirement established, it will be important to trim the Waterfall pieces with great care.



Determine the location on the wall where the opening in the Waterfall will be needed. Also determine the size of the opening required. Mark on wall exact cutout required. This may be completed by marking the wall directly, or by mounting a template made from paper or cardboard.

Following the Installation Guide, attach BACK PANELS to the wall Temporarily. Even if final installation calls for an adhesive mount, do not use adhesive for the temporary mounting. When your temporary installation reaches your mark on the wall, then translate that mark to your BACK PANELS. Repeat this process for each BACK PANEL that requires cutting.

Remove the temporarily mounted panes that need to be cut, and move them to a suitable surface, where they can be trimmed with a Utility Knife and a straight edge. **[NOTE: It is recommended that you cut along the closest line of slots. This will aid in the vertical straightness of your cut.]** Now, cut out the desired areas on the back panel.

When complete, place the corresponding FACE PANELS, face down on a suitable surface where they are protected from damage. Lay the already cut BACK PANELS on top of them and mark appropriately where the FACE PANEL needs to be cut. Cut FACE PANELS to match the already cut BACK PANELS.

[NOTE: If a Waterfall kit is cut completely across its width, be sure to align it properly with its neighboring panels for correct overall alignment when permanently installing it on the wall.]

If necessary, place the wave pieces on to the FACE PANEL with proper alignment, and cut appropriately for correct install. Be sure to keep the continuity of the Waves consistent and do not simply "cut them to length." Be sure to place them beside the FACE PANELS as though they were not cut, so you can measure and cut correctly.