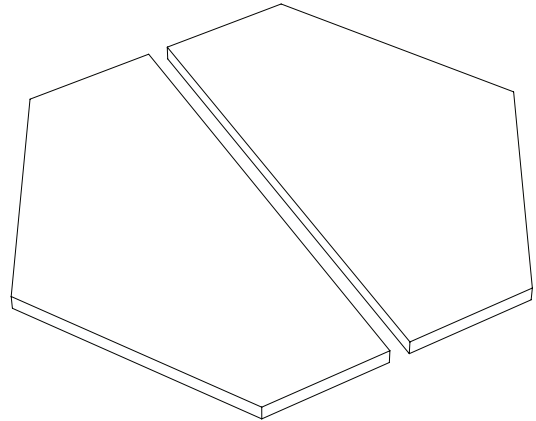


The following guide is provided regarding the correct cutting method of HARMONY acoustic products however this is not a step-by-step procedure.

HARMONY products come pre-cut to size however it may be necessary to cut panels to account for variances in wall sizes or underlying issues such as electrical or computer outlets.



TOOLS RECOMMENDED

Exacto knife
Measuring tape

Straight edge
Pencil

Masking tape

DISCLAIMERS

- HARMONY does not accept responsibility for mis-cuts and recommends that all cutting be completed by experienced and professional trades-persons.
- HARMONY panels are semi-rigid products that require care when handling to prevent bending, creasing or damage. The use of power tools, heat guns and shears/scissors are not recommended.
- Due to the nature of HARMONY's polyester material, pencil and surface marks are not easily removed without defacing the panel. Desired cut patterns should be marked out using masking tape.
- HARMONY does not recommend the free-hand cutting of panels.
- Do not cut HARMONY panels in place. Drywall and substrate dirt is very difficult to clean from polyester material.
- The use of sand paper or abrasive tools will create rough panel edges and is not recommended.

Thank you for your order!

For questions or concerns regarding product or installation please contact us at 519-451-4118 or via email at hello@harmonyspaces.ca

Creating peaceful spaces in **HARMONY**

METHOD

- Complete a trial fit of the panel to determine the exact measurement or location for any adjustment or cut-out.
- Mark the location using masking tape.
- Support the panel on a clean, hard, smooth, flat surface.
- Clamps may be used to hold the panel when cutting provided both sides of the panel are supported and minimal clamping pressure is applied.
- For straight cuts use of a straight steel edge is recommended.
- Using a very sharp cutting tool complete a clean, one pass, through cut. To prevent undesired cut marks after installation, cuts must be precise and not extend beyond the required cut.
- Using a sharp drill bit at a slow speed, holes can be drilled in HARMONY products by an experienced tradespersons.

