

DESIGN DRIVEN ACCOUSTICS

EZOBORD SHEET

Installation

EzoBord panels are simple to install and can be cut to size prior to delivery with precise dimensions. Often panels are cut on site to accomodate switch plates, uneven walls, receptacles, electrical boxes, etc. For best results, follow recommended methods below.

Best Results

- \cdot Using very sharp, clean tools and blades help to ensure clean cuts.
- Always clamp panels to avoid vibration while cutting. Without proper support vibrations from cutting can result in panel damage.
- Ensure not to heat the material during cutting as this can result in uneven, melted edges.
- It is not recommended to use routers, lasers, or spiral cutters.
- Mark cut lines with pencil. Note that you cannot easily remove pencil lines and if you must mark face side, tape is recommended.
- Ezobord can be drilled. For best results, use carbide tipped steel drill bits at slow to medium speeds.



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CUTTING DIRECTIONS

Hand Saw

Use a fine toothed saw. Cut slowly with regular, even strokes at low angle.

Table or Circular Saw

Do not force the panel at any time. Allow the panel to pass through with even pressure. Use a fine toothed blade with minimum 80 teeth. For cutting multiple panels, multiple or carbide tipped blades are recommended.

Jig Saw

Be aware not to overhead an area with blade. Use steady movement and slower speed if possible. Ensure use of fine toothed blade for finished wood or plastics. Template is recommended for cutouts.

Utility Knife

EzoBord can be cut with a straight edge and utility knife. This is only recommended for small, detailed cuts if necessary. Ensure the blade is new and clean.