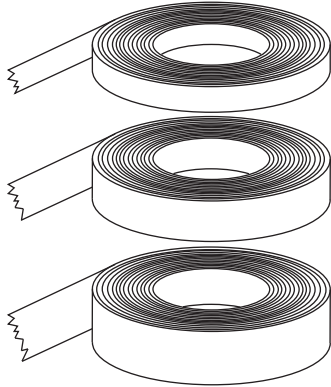


EZO TAPE

**SIZE**

Available in widths of 1", 1.5", 2"
Rolls are 50m in length

SKU

DST-010, DST-015, DST-020

CAPACITY

ezo tape is intended for use with ezoBord sheets on approved substrates. Improper application or insufficient coverage may cause product failure.

Steps to avoid tape failure:

-Ensure sufficient pressure was applied at time of installation.

Complete adhesion does not happen without burnishing tape to ezo and tape to application surface.

-Some substrates are not porous enough for tape to adhere properly. High sheen paint requires scuff sanding prior to application.

-It is recommended to use a construction grade adhesive in addition to ezo tape. The tape will assist in holding the product in place while the adhesive cures.

-Ensure surface is clean and free from dust and lint.

-Prolonged exposure to UV may deteriorate the tape both before and after application.

-ezo tape is intended for use on vertical surfaces. Horizontal applications (ceilings) may require construction grade adhesive or additional hardware.

-Avoid storing or applying tape in extreme temperatures.

-Occasionally ezo sheets have one side that is smoother. It is recommended to apply tape to the rougher of two sides.

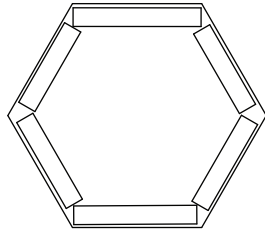
Thank you for your order!

For questions or concerns regarding your order or installation please contact your local customer service.

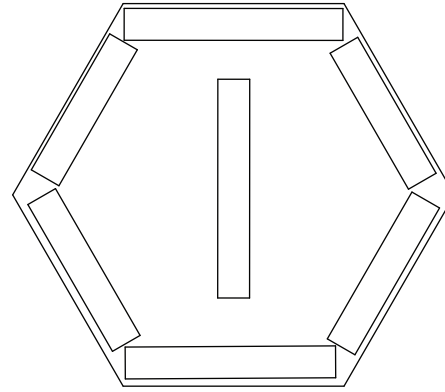
Canada: 1-844-441-1122 or sales@ayrsonics.com

USA: 1-847-379-1822 or sales@vervia.net

EZO TAPE APPLICATION

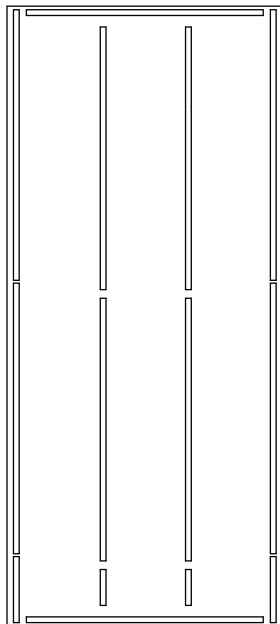


6"-12" Geotiles

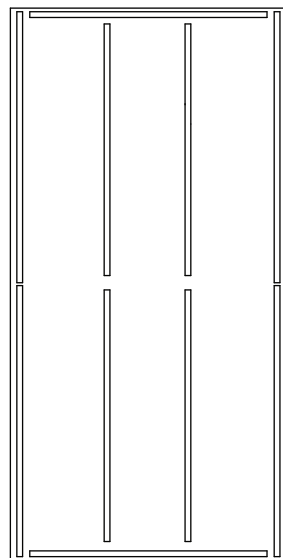


12"+ Geotiles

Inset tape 1/8" from outer edge on all sides. For larger tiles, apply one or more pieces to run vertically.

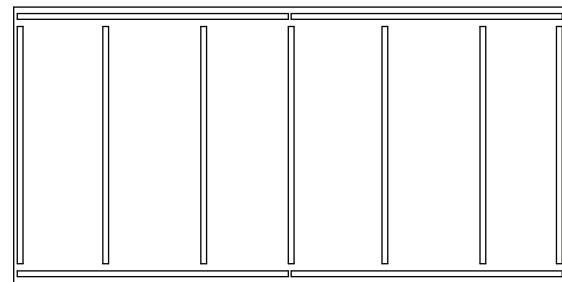


4'X9' SHEETS
VERTICAL



4'X8' SHEETS
VERTICAL

Apply tape to run vertically when applied to wall surface. Tape should be spaced 12" for 12mm material, and 16" for 9mm material. Inset tape 1/8" from outer edge on all sides.



4'X8' SHEETS
HORIZONTAL

Recommended Tools

Utility Knife
Roller

ezoBord™

Design Driven Acoustics