



ezoBord™

TAC PANELS



ezoBord™

USA
 Vervia Inc.
 325 Corporate Drive
 Elgin IL 60123
 ☎ 1-847-379-1822
 ✉ sales@vervia.net

CANADA
 Arysonics Inc.
 406 Harmony Rd
 Ayr, Ontario NOB 1E0
 ☎ 1-844-441-1122
 ✉ sales@arysonics.com

EUROPE
 Fabric Images Europe SRL
 Via 1° Maggio 119, Casoni di Gariga
 29027 Podenzano (PC), Italy
 ☎ +39 0523 770173
 ✉ ezobord@fabricimages.eu

www.ezoBord.com



ezoBord impact resistant Tac Panels are the new evolution in tackboard, enhancing speech intelligibility to make every classroom and office a better place to learn and work in.

Lightweight ezoBord Tac Panels are the new evolution tackboard for any and all educational spaces.

Bring color and texture into educational and office areas that work double duty - providing both a high impact resistance tackable surface and great acoustical absorption. Unlike conventional cork tack boards, ezoBord Tac Panels require no metal edge treatments, never have to be painted and can be easily cut to any size and shape right on site.

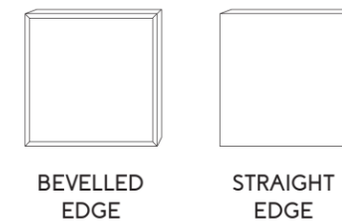
Made with recycled plastic water bottles.



Specifications

SIZES	Available in the following widths: 48" (1219mm), 54" (1372mm), 60" (1524mm), 66" (1676mm), 72" (1829mm). Available in the following heights: 24" (610mm), 36" (914mm), 48" (1219mm). Custom also available.
COLORS	15 standard colors. Custom prints also available.
THICKNESS	3/8" (9mm) thick.
SURFACE	Fully tackable.
FIRE TESTING	ASTM E84 A and CAN/ULC S102.
MATERIAL	100% polyester, +/- 50% of which comes from recycled water bottles without use of adhesives or other bonding agents.
NOISE REDUCTION	Averages NRC 0.75 (subject to mounting conditions) 1.0 NRC in mid-high frequencies.
CLEANING	Remove dust and dirt with a stiff plastic bristle brush. Distilled water can be used to remove stains. Always use a soft, clean cloth and blot dry.
INSTALLATION	ezoBord Tac Panels can be installed on various wall surfaces with double sided ezoTape (included). Reclosable fasteners also available.
PRODUCT VARIANCES	ezoBord PET fibre panels employ a traditional felt production process. Multiple tones can be present in the fiber and some variations in color should be expected when specifying this sustainable material.

Standard Edges



Standard Colors

 PURE BLACK PBO9	 TIGER ORANGE TO24
 CHARCOAL CGO6	 RUBY RED RR28
 SLATE GRAY SGO7	 DEEP PURPLE DP30
 SILVER GRAY SGO4	 MIDNIGHT NAVY MNI2
 CLASSIC WHITE CWO4	 AQUA BLUE AB40
 LIGHT BEIGE LBO1	 POWDER BLUE PBO2
 DESERT SAND DS10	 GREEN APPLE GA41
 AMBER YELLOW AY27	

