



ENHANCED GEO TILES

ezoBord





## Meet **ENHANCED** **GEO TILES**

Geo Tiles can be applied to any wall made of any material to control excess reverberation. Availability of shape, size, and color variations provide endless possibilities for designers looking for visually appealing tessellations and original compositions.



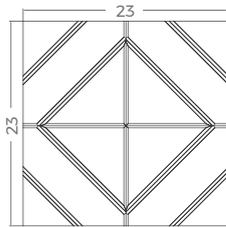


# Configuration Options

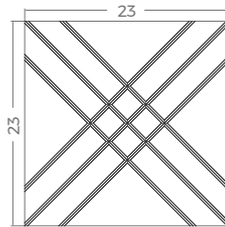
A wide range of geometric shapes are available in different sizes and 30 standard colors. Custom colors and shapes are also available.

## Enhanced shapes

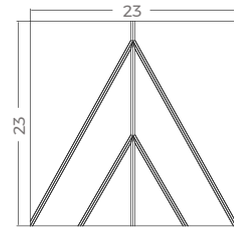
**SQUARE TARGET**



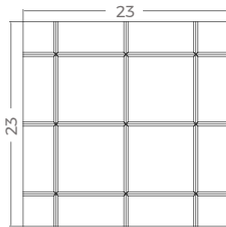
**SQUARE STITCH**



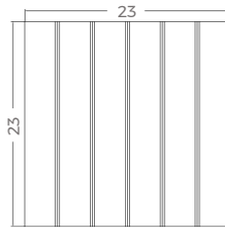
**SQUARE RISE**



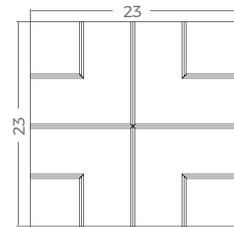
**SQUARE PLAID**



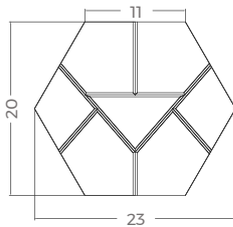
**SQUARE PICKET**



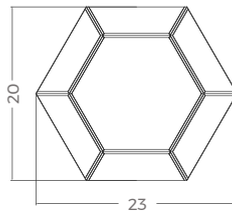
**SQUARE CROSS**



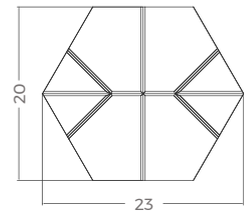
**HEXAGON ARROW**



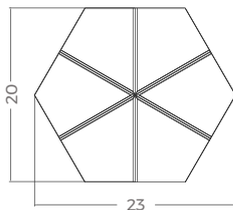
**HEXAGON INCEPTION**



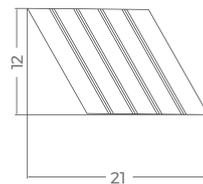
**HEXAGON SNOWFALL**



**HEXAGON UNION**



**DIAMOND STRIKE**



## Mix & Match Your Colors

PB09

CC06

BC07

EG11

SC04

CW04

PI14

OB14

PB08

CV36

BR34

TB35

DS10

MG10

SD18





Hexagon Union



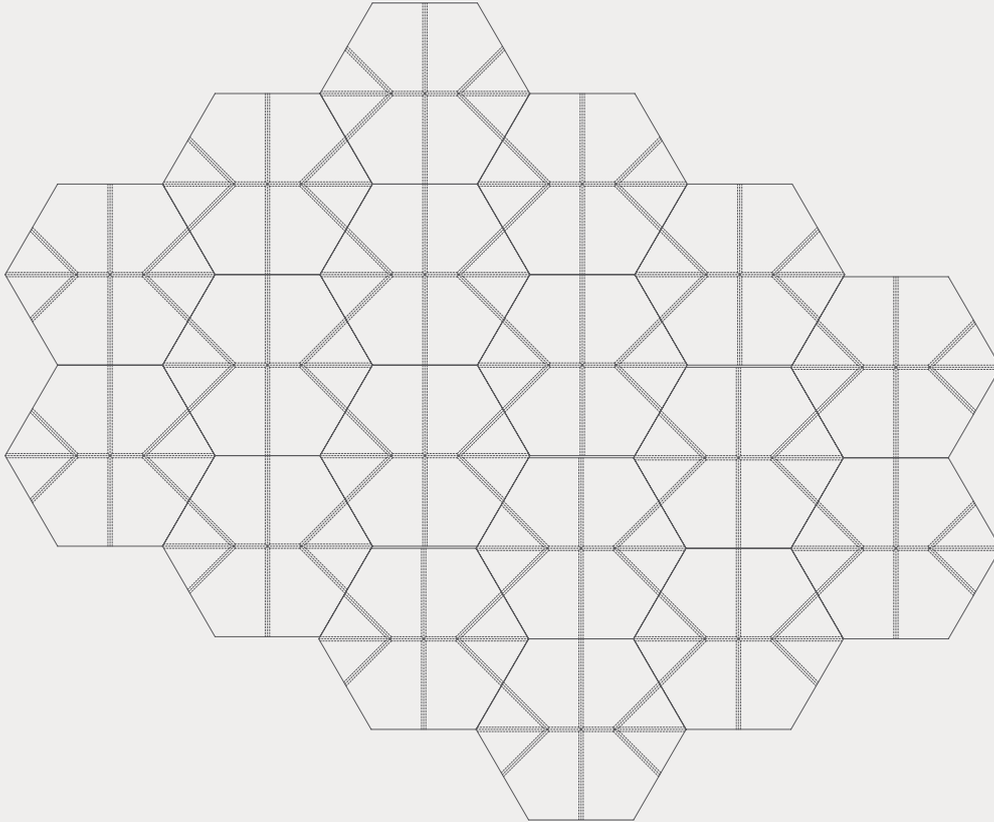
Hexagon Arrow



Square Cross



Hexagon inception



## SIZES

Available in 3 variations:

Squared:

· 23" (584 mm) Width

· 23" (584 mm) Length

Hexagon:

· 24" (610 mm) Width

· 20.78" (528 mm) Length

Diamond:

· 24" (610 mm) Width

· 13.86" (352 mm) Length

Multiple configurations available

## COLORS

30 standard colors and combinations.

## COMPOSITION

100% PET (min. %50 recycled content).

## THICKNESS

3/8" (9mm) | ±0.5mm.

## HARDNESS

60-65 (Shore C).

## ACOUSTICS

3/8" (9mm): NRC 0.31 (subject to mounting conditions).

## FIRE TESTING

ASTM E-84 Class A\*\* CAN ULC S102-10 · Europe and UK: EN13501-1: 2007

## ENVIRONMENT

Made of polyester fiber, min. 50% of which comes from recycled water bottles which contributes to LEED MR Credit and BREEAM Health and Wellbeing, Materials points due to recycled content, acoustic performance, and low emitting materials. No VOC's: CDPH v1.2 and REACH SVHC Compliant.

## CLEANING AND MITIGATION OF MICROBIAL / VIRAL CONTAMINATION

Proper PPE must be worn i.e.. bleach odor respirator, protective eyewear, and gloves. 1. Mix equal amount of water and bleach (5.25% sodium hypochlorite solution). 2. Use a hand spray applicator to mist the surface of product, apply generously. 3. Allow treated surface to air dry

(\*\*) Upon request, 1/2"(12mm) sheet material is treated with flame retardant to Class A surface burning characteristics. Post sheet production FR treatment does not contain any Red

List Restricted Chemicals and complies with California Proposition 65. Contact customer service for technical information, test data and safety data sheets for flame retardant.





ezoBord™



[www.ezobord.com](http://www.ezobord.com)