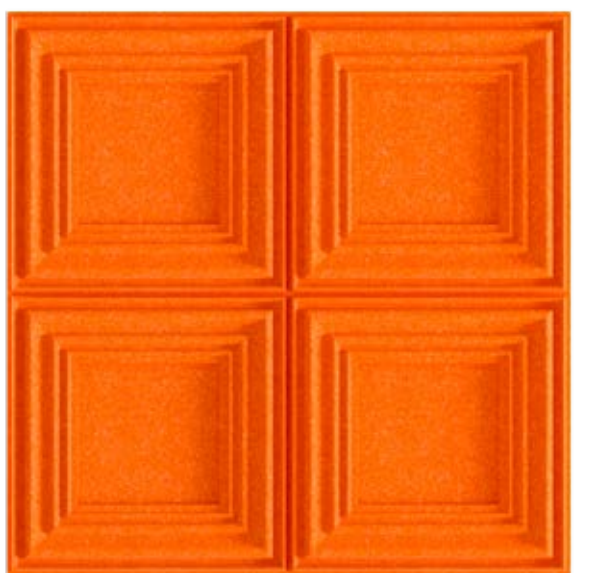


# FRAME

FRAME FAMILY

WALL

**FRAME** Where retro lines shape modern silence. A collection of 3D acoustic ceiling panels featuring a classic retro cornice design. The family includes several distinct styles, available in a variety of shades from our updated color palette. Additionally, the panels can be custom-painted in any desired color to perfectly suit your space.



## SIZES

595x595mm (23.4x23.4")  
595x1195mm (23.4x47.05")

## MOQ

8 Units Square  
4 Units Rectangle

## MODELS

Slim  
Halo  
Bold

## THICKNESS

9mm (0.35")



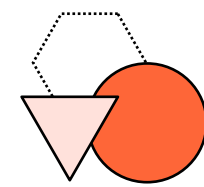
## HOW TO PLACE AN ORDER

FRAME offers versatile possibilities for shaping your space. As you plan your layout, take a moment to reflect on a few guiding questions to help refine your design.

Please note that the tiles cannot be cut, so the ceiling must be planned using full tiles only. Accurate planning will ensure a seamless and visually pleasing result.

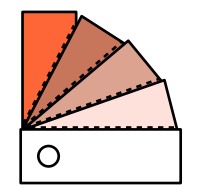
Bold and Slim can be combined together.

Please note the minimum order quantities:  
Square requires order of 8 units.  
Rectangle requires order of 4 units



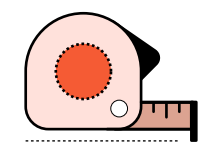
Choose your preferred model: Slim or Bold

PAGE 3



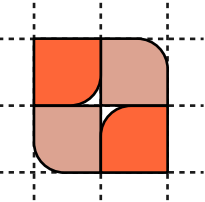
Choose your desired color from our color palette – printing option available

PAGE 6



Ensure the wall dimensions meet the required specifications

PAGE 7

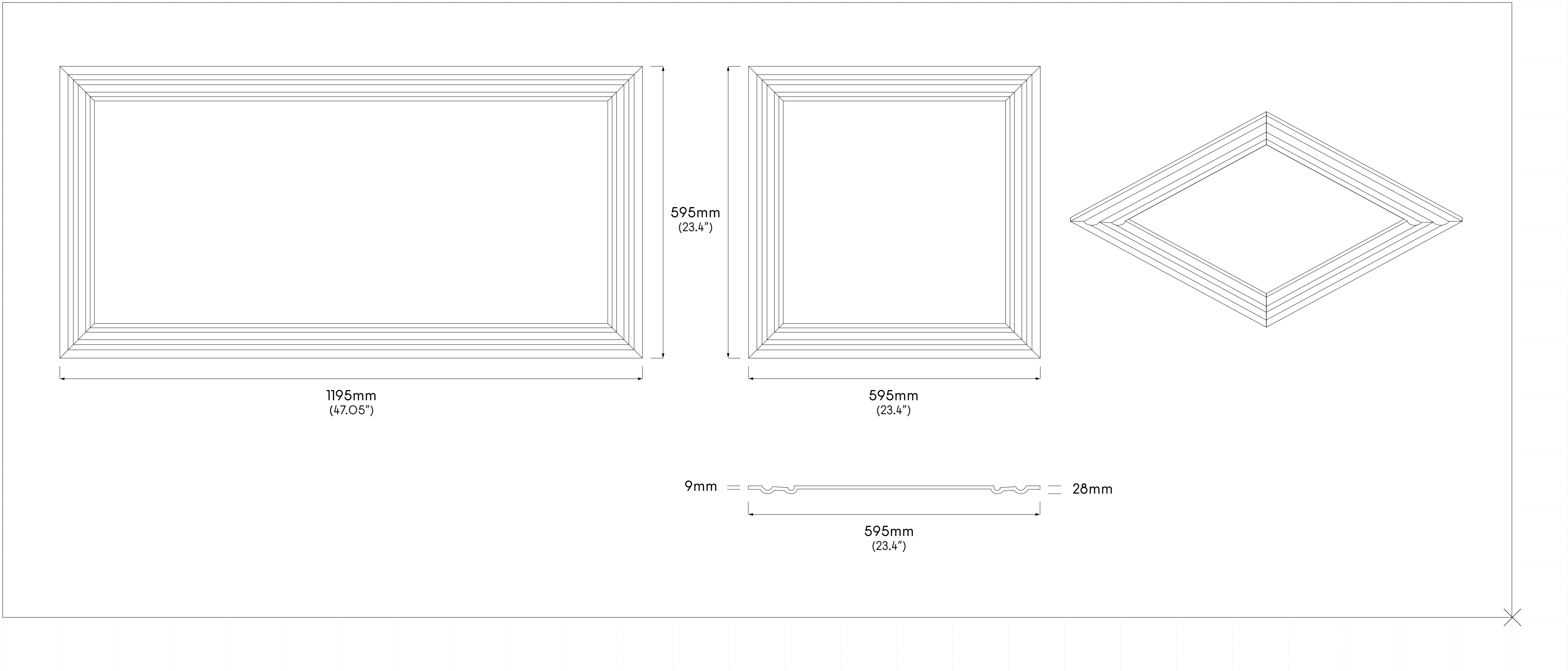


Select the internal layout according to the available options

PAGE 9

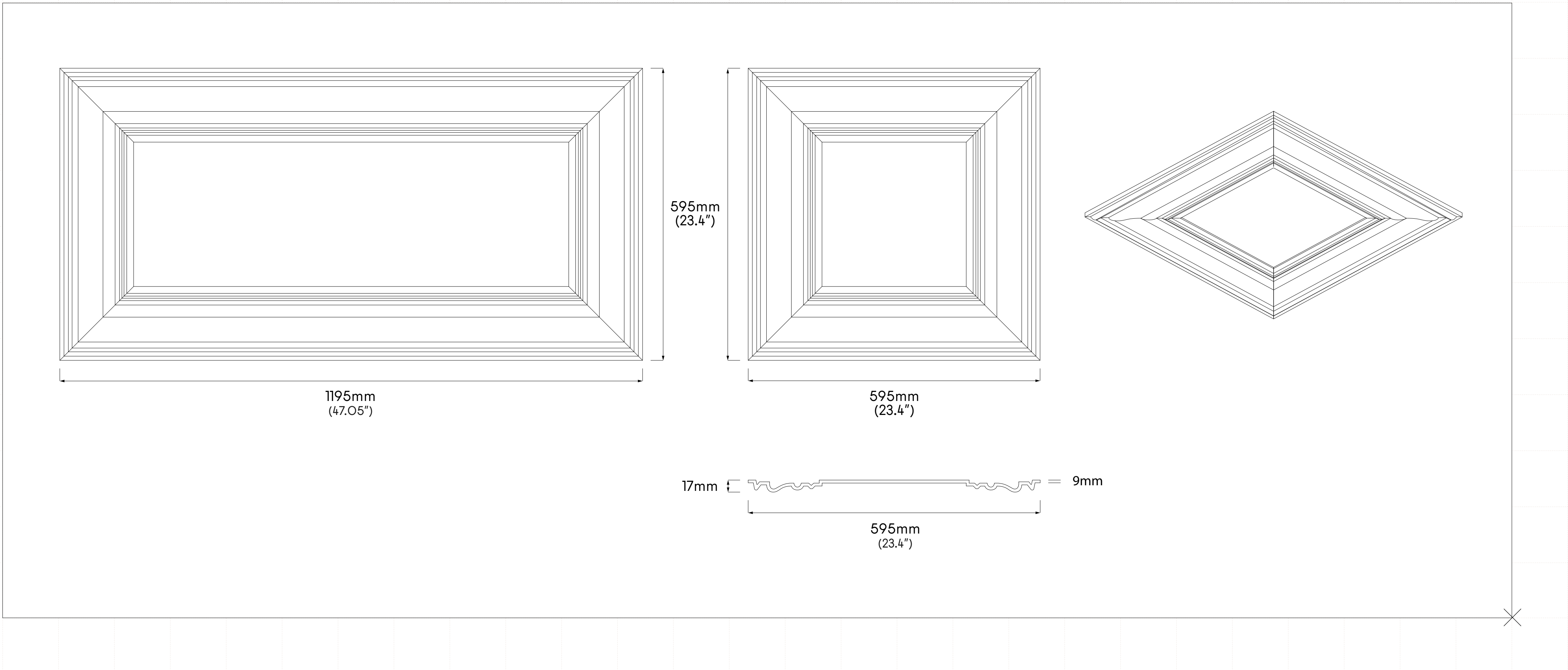
## GEOMETRIC

**SLIM CE-DIA-VE-EPXX-12-6060**



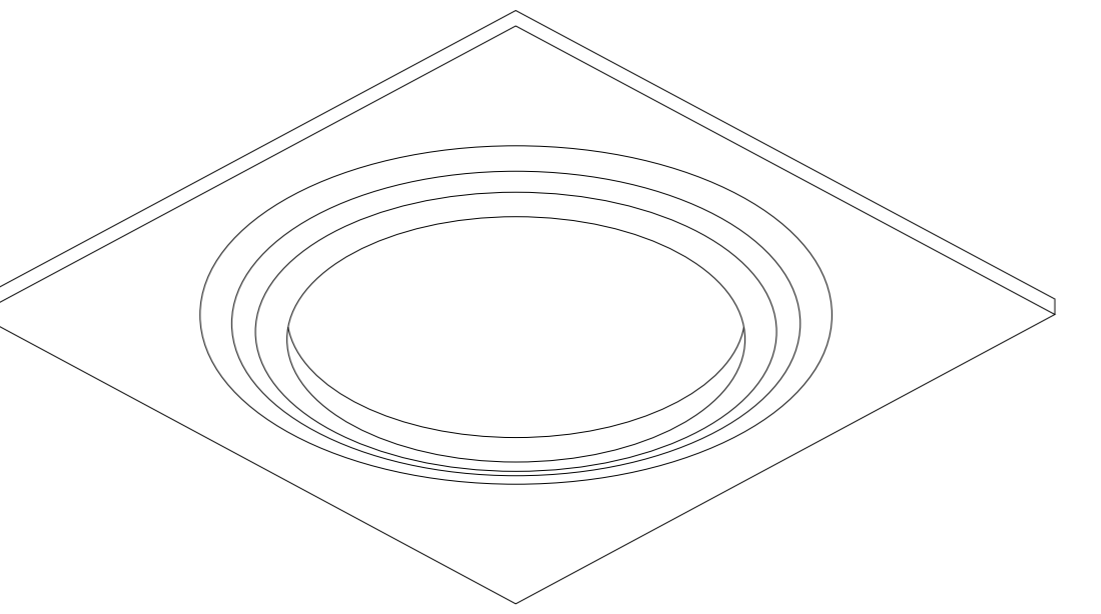
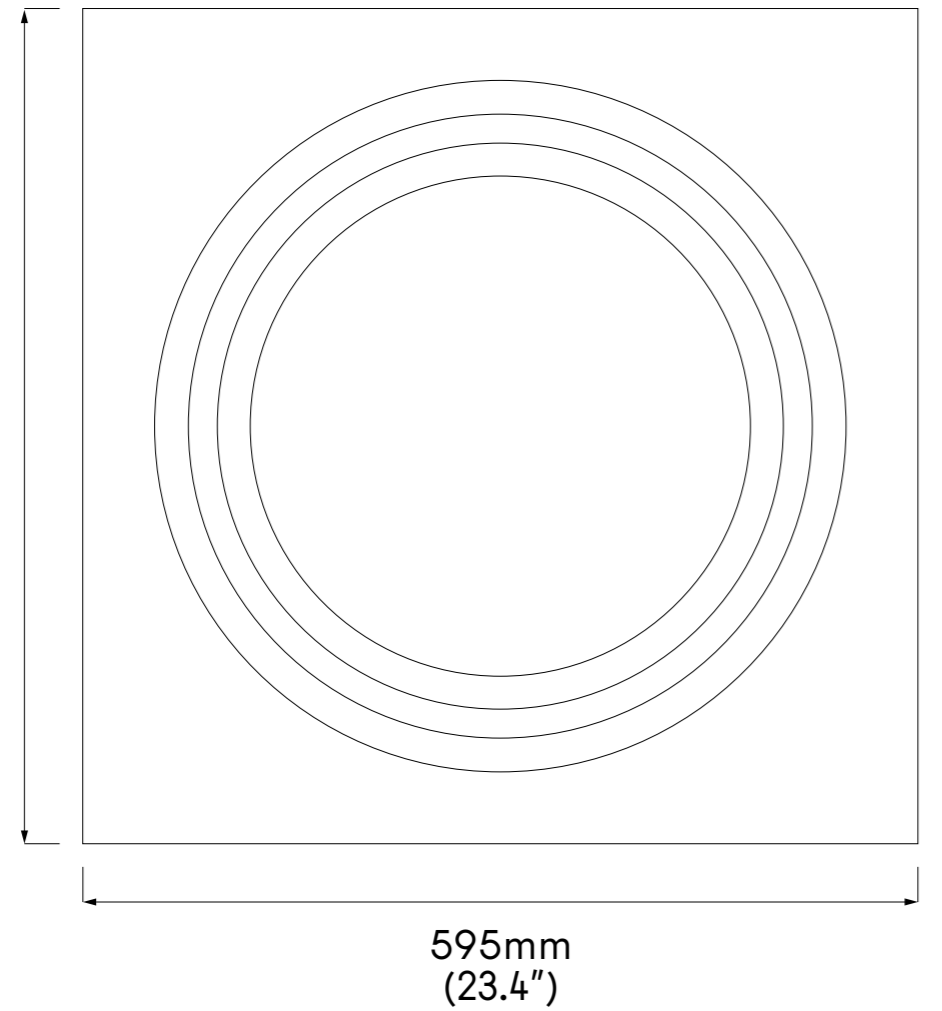
## GEOMETRIC

**BOLD** CE-DIA-VE-EPXX-12-6060



## GEOMETRIC

**HALO CE-DIA-VE-EPXX-12-6060**



## COLORS

echoshape panels are crafted from 12mm PET felt, serving as the core material in our acoustic solutions. Available in a curated range of colors, these panels are designed to enhance both the visual and acoustic qualities of any space.

Choose from subtle neutrals for a seamless look, or introduce bold tones to create striking contrasts. Due to the nature of the PET felt manufacturing process, a soft heathered texture may appear, blending multiple shades within each panel. As a result, slight color variations between units are natural and reflect the sustainable, recycled origin of the material.

Please note: colors may appear differently on screens or in print. For accurate color matching, we recommend requesting a physical sample.

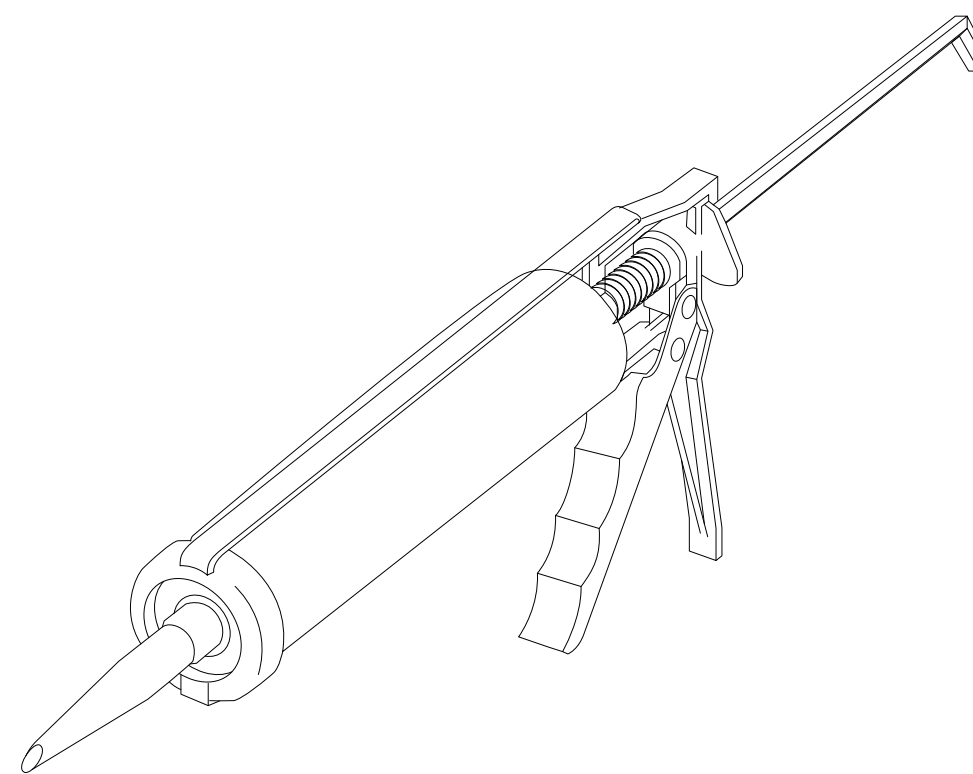


## SPECIFICATIONS

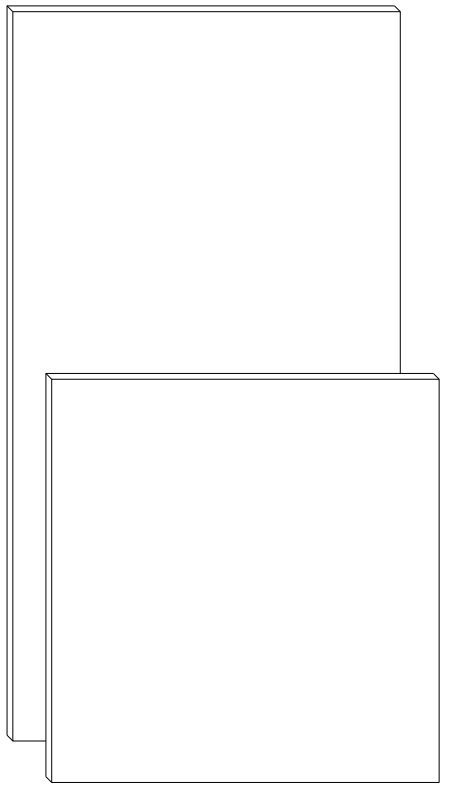
MANUFACTURED FROM	Panels	
COMPOSITION	100% Polyester (PET)	
SUSTAINABILITY	70% Recycled plastic bottles	
APPLICATION	Wall tiles	
FIRE RATING	EN13501-1   B S-1 d0 ASTM E-84 - Class A	
SIZE	595x595mm (23.4x23.4")   595x1195mm (23.4x47.05")	
THICKNESS	9mm TOLERANCE ±7%	
INSTALLATION	Glueing	
ACOSTIC RESULTS	Measurement results Echoshape mounted at an airgap of 0 mm Measurement results Echoshape mounted at an airgap of 50 mm Measurement results Echoshape mounted at an airgap of 200 mm	aw 0.25 / NRC 0.30 aw 0.55 / NRC 0.65 aw 0.85 / NRC 0.80
ACOSTIC CERTIFICATE	ISO 354:2003 EN ISO 22654:1997 ASTM C423-17	
VOC	According to EN ISO 16000-9 Standard: A+	
CARE	Indoor use only. Clean with a damp cloth or vacuum. For spills, blot, immediately use water with a soft cloth, and if needed, mild detergent. Dry while still wet. For stubborn stains, try water first, then mild detergent.	

## INSTALLATION GUIDE

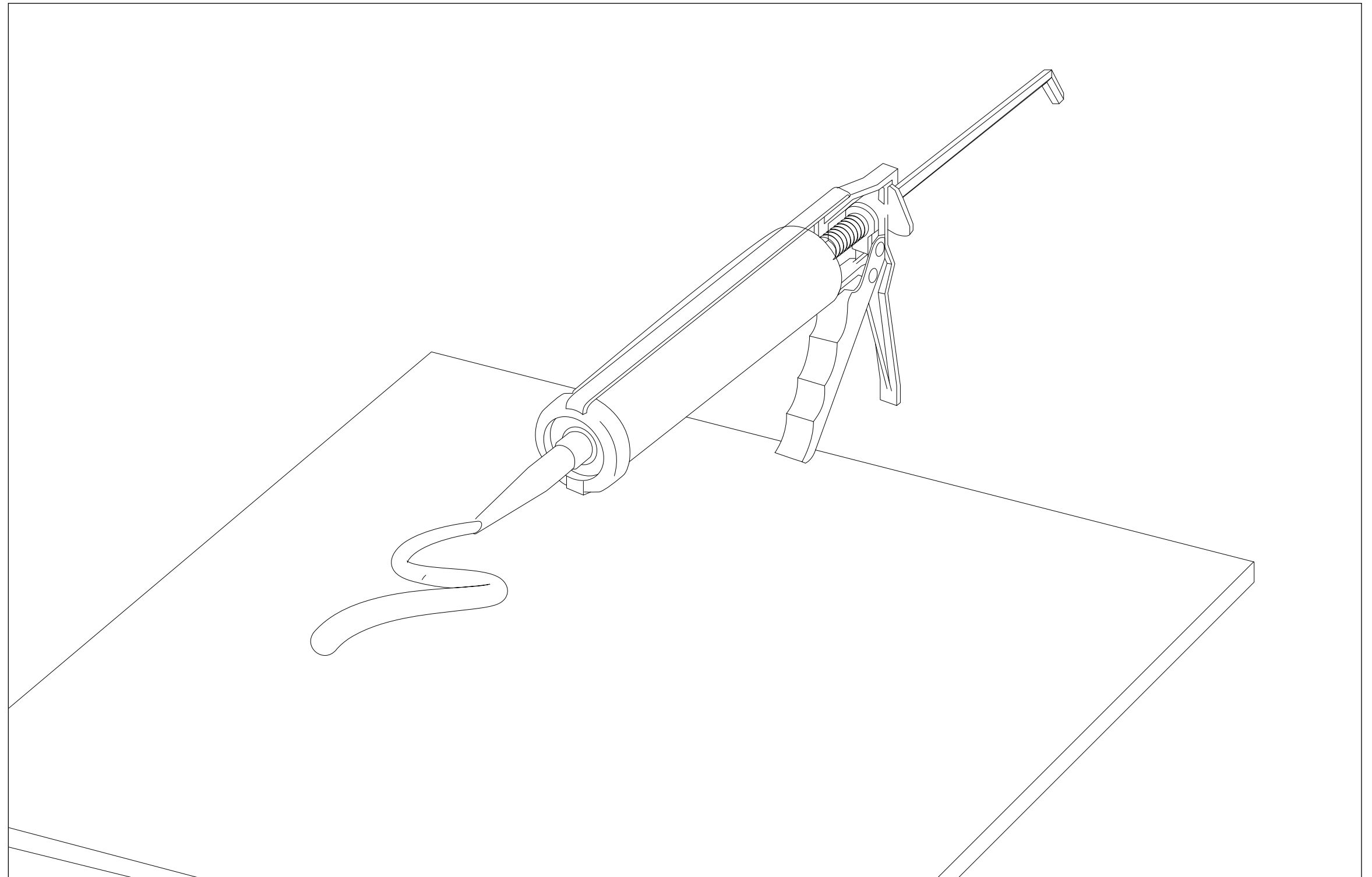
THESE ARE YOUR PARTS



Sillicone Adhesive

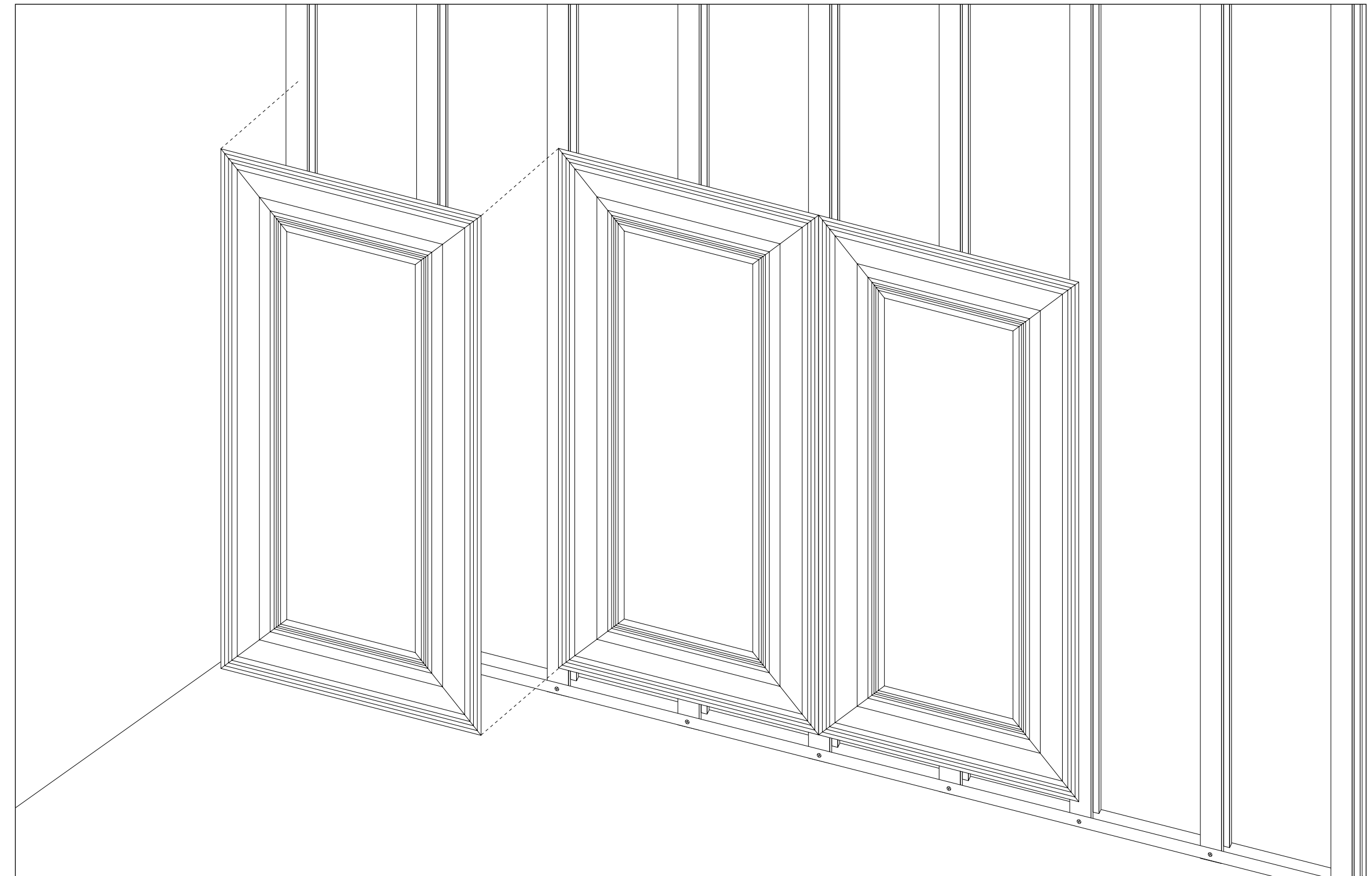


Tiles



1

Apply strips of construction adhesive to the back of the Frame tile.



2

Glue the tiles while one stud is at the center of the tile and the two others on each edge. Repeat the process for the entire wall.

×

×