

# GLL 3D Acoustic Panel



3 Dimensional design



Unlimited design options



Easy installation

## Overview

GLL 3D acoustic panels are sound-absorbing, three dimensional panels suitable for any residential or public space. The aesthetic value of GLL, combined with its high absorbing parameters makes it the perfect acoustic solution for any interior.

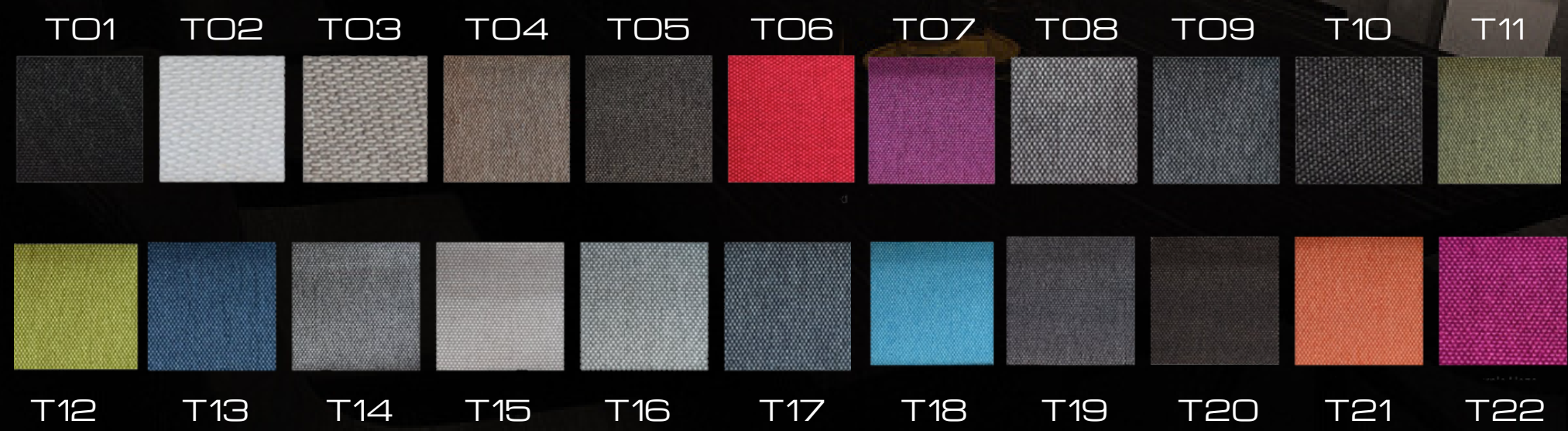
The GLL series consists of five triangle elements with different inclinations - GL1, GL2, GL3, GL4, GL5, which can be combined in countless spectacular geometric and color compositions suitable for various interior needs. The sculptural expressiveness of the series, highlighted by artificial or natural light, allows the creation of unique artworks in every treated interior.



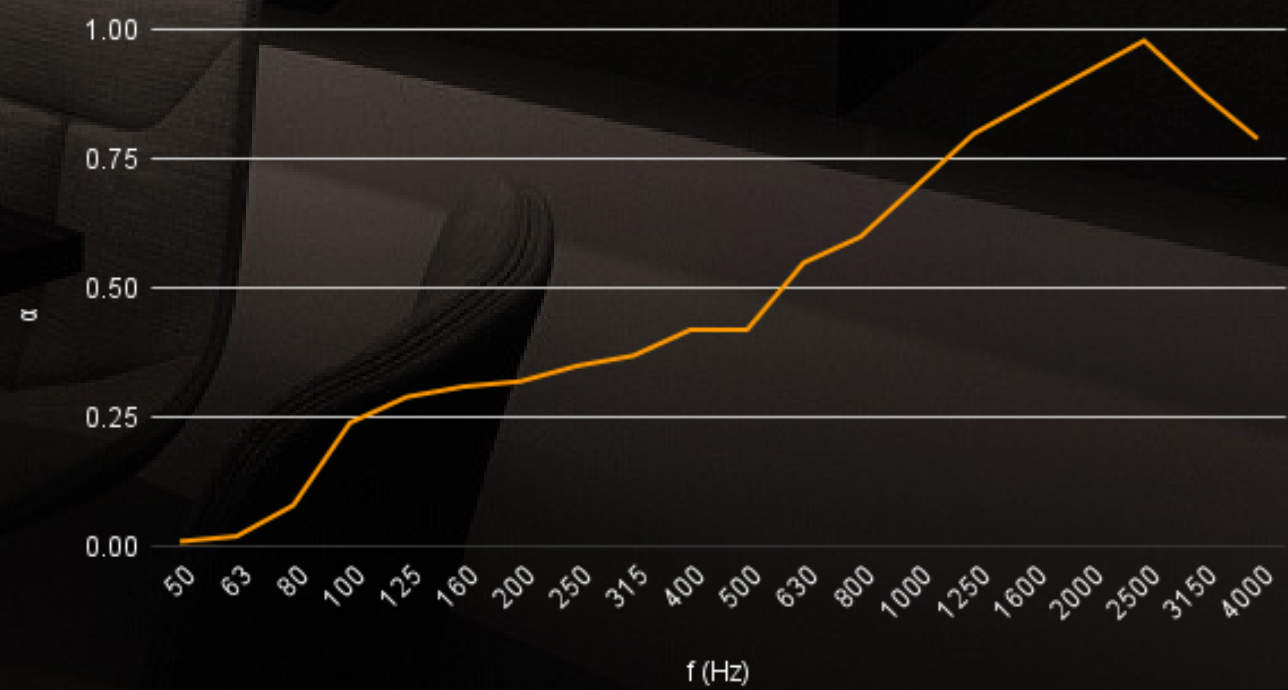
# Technical Information

- Material:** Acoustic foam and acoustic textile
- Color:** 22 colors from the catalog (T01-T22)
- Dimensions:** 24" x 24" x 33"
- Thickness** From 1" to 2.5"
- Weight:** 1 lbs
- Installation:** Walls and ceilings through direct gluing
- Maintenance:** Clean with a damp cloth

# Customization



Coefficient of Sound Absorption





## Optimal Packaging

<b>Packaging:</b>	Cardboard box
<b>Box dimensions:</b>	25" x 25" x 25"
<b>Weight:</b>	25 lbs
<b>Contains:</b>	20 pieces
<b>Storage:</b>	Flat-lying indoors in a cool and dry place

## Installation

Step 1: Clean the wall to remove dust.

Step 2: Plot a horizontal line to level the panels.

Determine the position of the first panel and plot a vertical line perpendicular to the horizontal, which will serve as the start of the panel arrangement.

Step 3: Apply adhesive on the backside of the panel. Once applied, let the adhesive expand for 30 seconds.

Step 4: Place the panel and press it against the wall for 2 minutes.

Leave your panel arrangement to dry for at least 24h.

Do not clean the panels during the drying process.

Do not lean furniture or other heavy items on the newly glued panels.

We advise to prop up the lower level panels with wooden beam during the drying process.