

REFLECT YOUR STYLE.

Panels in both the Alpha Series and Impression Series lines help scatter upper frequencies which retains the liveliness of a room. The rigid plates also act as a membrane to help absorb low frequencies more efficiently which creates an even balance of low end absorption without losing high frequency presence.

ALPHA
SERIES

VS.

IMPRESSION
series

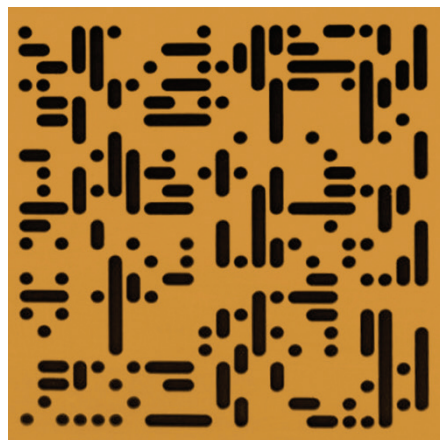
Due to the random cutout patterns of the Alpha Series, sound energy will be scattered in a random fashion—meaning the pattern does not repeat itself. The Alpha Series was engineered using a predetermined, binary mathematical sequence that ensures random scattering.

Though the Impression Series panels still scatter sound energy, they were designed with aesthetics in mind. The stylish look of the front plates provide versatility and balance. These designs do not scatter sound energy in a random sequence like the Alphas, but still provide a combination of sound absorption and scattering (without the randomness).

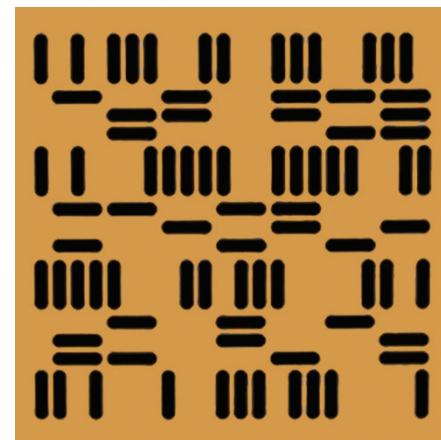
Choose from 3 sequences:



1D Alpha Plate



2D(a) Alpha Plate



2D(b) Alpha Plate

One-Dimensional

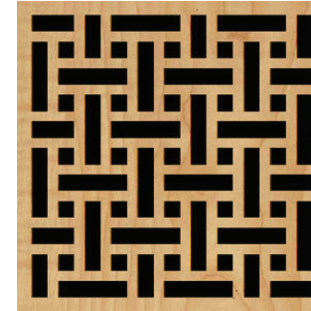
the original 1D design

Two-Dimensional

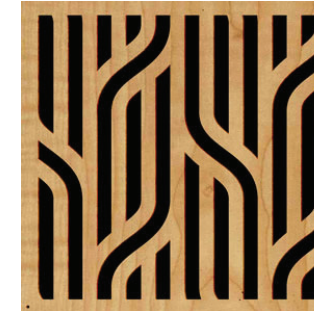
two patterns to choose from

- 2D (a) has a pattern of dots and dashes
- 2D (b) has a pattern of dashes

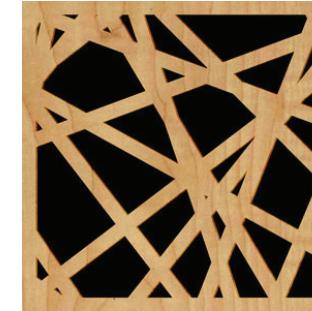
Choose from 12 beautiful patterns:



Basketweave



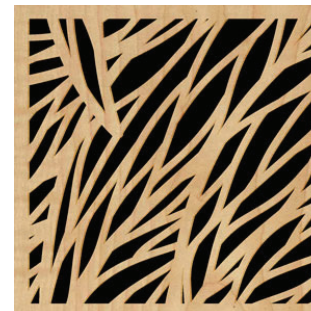
Braids



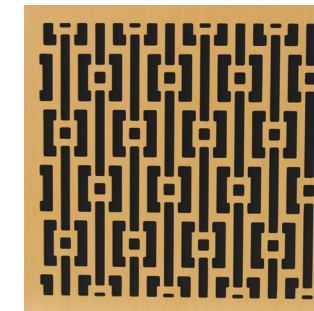
Palomar



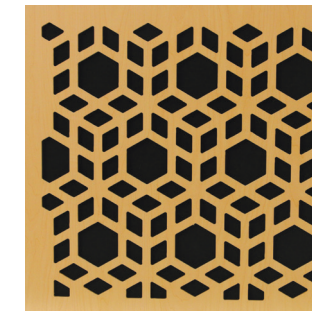
Sunrise



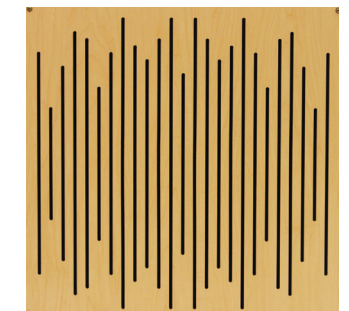
Wavy Leaves



Mod Geometric



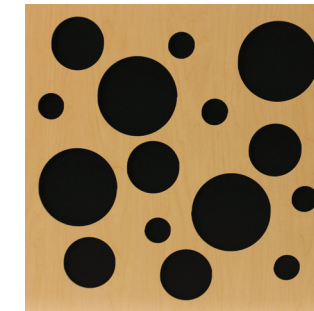
3D Cubes



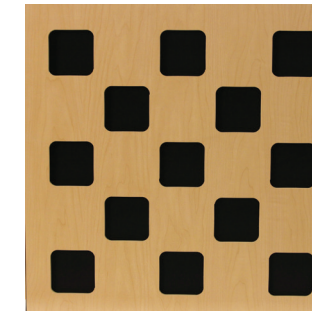
Digiwave Vert.



Gatsby Arches



Bubbles

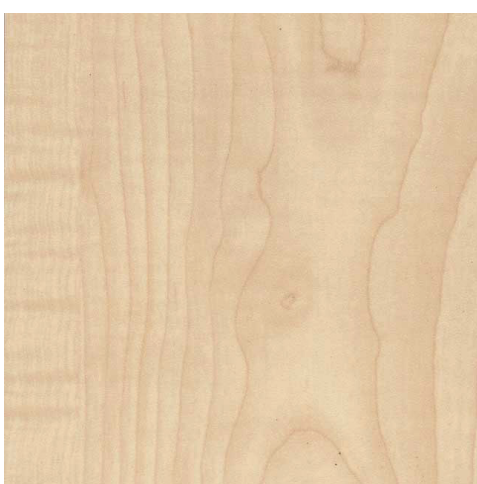


Checkerboard

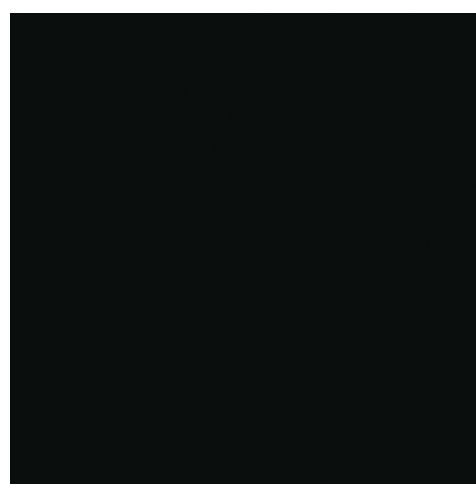


Digiwave Horiz.

All patterns in both the Alpha and the Impression series are available in your choice of five attractive finishes



Beech wood veneer



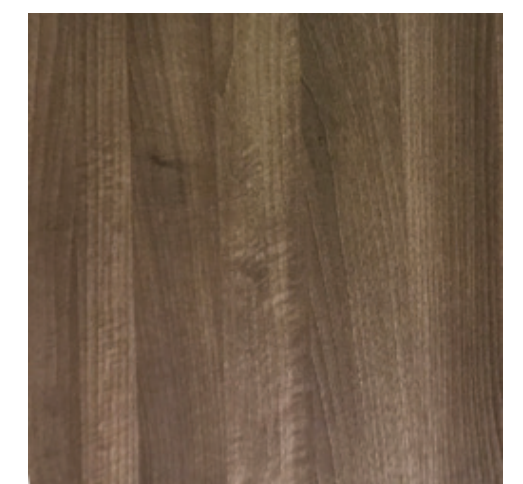
Black veneer



White veneer



Grey Elm veneer



Walnut veneer

Comparing an Alpha Series panel to an Impression Series panel is quite simple as both absorb and scatter sound energy. The big difference is found in the plate design.