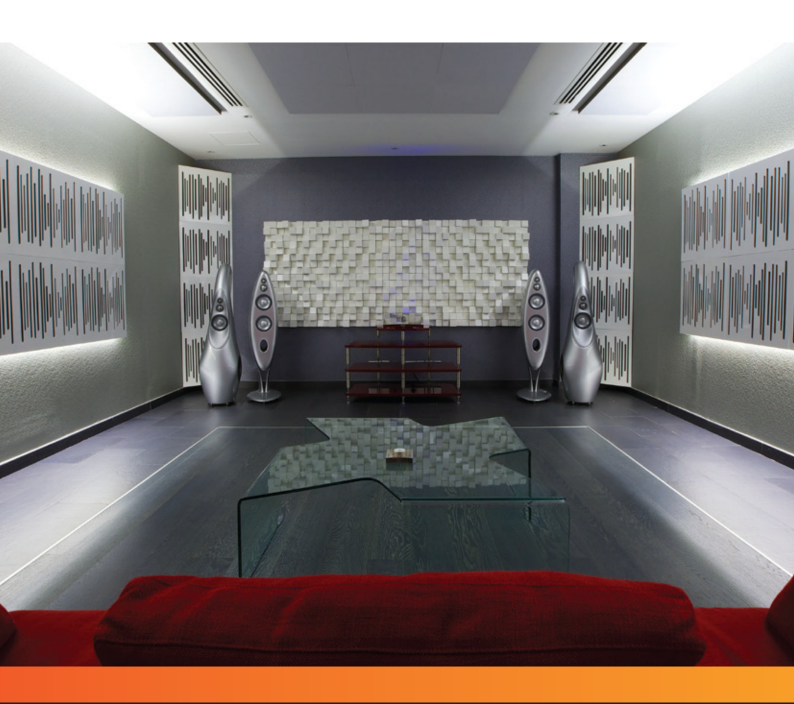
## WaveWood

Absorption ⊕ Diffusion ⊕ Bass Trap



Wavewood panel has been specifically developed to treat acoustic problems without destroying a room's ambience, or over-deadening the sound.



## WaveWood

## Absorption ⊕ Diffusion ⊕ Bass Trap

Vicoustic's flagship Wavewood panel has been specifically developed to treat acoustic problems without destroying a room's ambience, or over-deadening the sound. Wavewood is made from a combination of acoustic foam and wood. Its instantly recognizable design results from unique research based on the acoustic properties of the wood

and foam, combined with non-linear sequential cavities that enable Wavewood to act as both an absorber and diffuser. It is particularly effective in treating medium and high frequencies as well as solving issues such as flutter echoes. When placed in the corners of a room, it will act as a bass trap, controlling low frequencies very efficiently.



Wavewood Pro 60.4

## ᠕ᠰ **-**₩-**Bass Trap Performance Absorption Performance** Wavewood can also be highly Wavewood act both as an effective in controlling low absorber and diffuser and is **Available Wood Colors** frequencies when aplied on the particularly effective in treating corners and used as bass trap. medium and high frequencies 1.00 0.80 0.60 0.40 0.20 0.00 100 160 200 250 315 400 500 630 800 1000 1250 1600 2000 2500 3150 4000 5000 Hz α 0.30 1.00 0.58 0.82 0,85 0.53 0.49 0.43 0.37 0.47 0.42 0.39 0.32 0.33 0.30 0.59 Packaging Info. **Acoustic Profile** Wavewood Pro 60.4 Wavewood Pro 60.4 Wavewood Pro 120.4 Wavewood 60.4 Wavewood 120.4 595 x 595 x 44 mm 1195 x 595 x 44 mm 595 x 595 x 60 mm 1195 x 595 x 60 mm Absorption and Diffusion Flexi Glue Wavewood Pro 120.4 of Med. and Hi. Fregs. Wavewood 60.6 10 unit box T-Bar Wavewood 120.6 4 Unit box Bass Trap - Low Freqs.





