

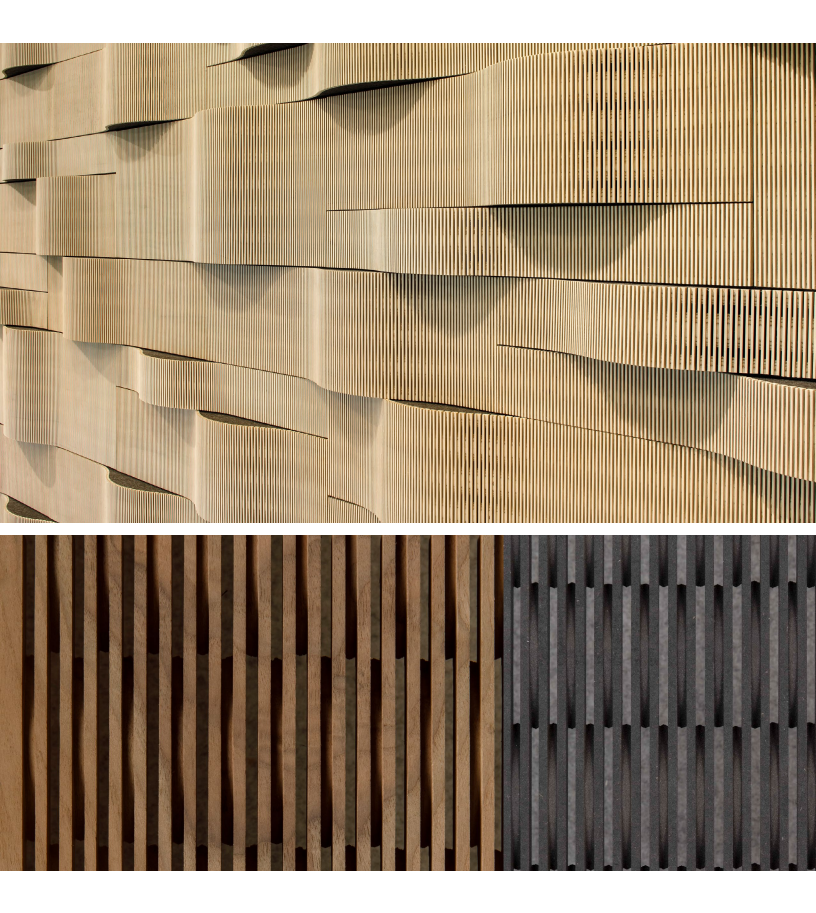


Wave will make a splash in any space.

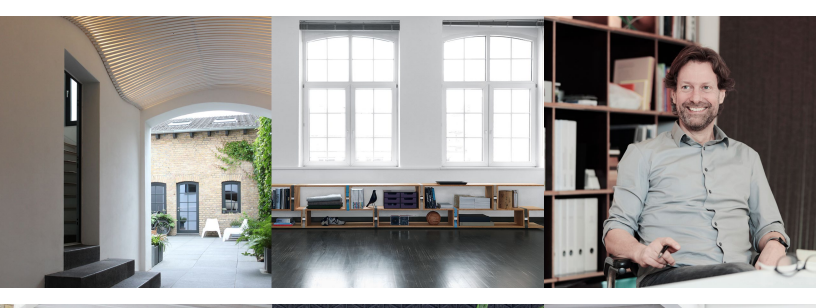
Quieting the chaos, wood ripples along the wall in this powerhouse acoustic system. Linar Flexible Wood available in Baltic Birch Plywood in Natural or Finished covers a highly-effective acoustic box. This acoustic system is comprised of modular panels in varied sizes that assemble in one standard pattern.

Wave was designed by Bernd Benninghoff, a furniture designer and interior architect based in Mainz, Germany.







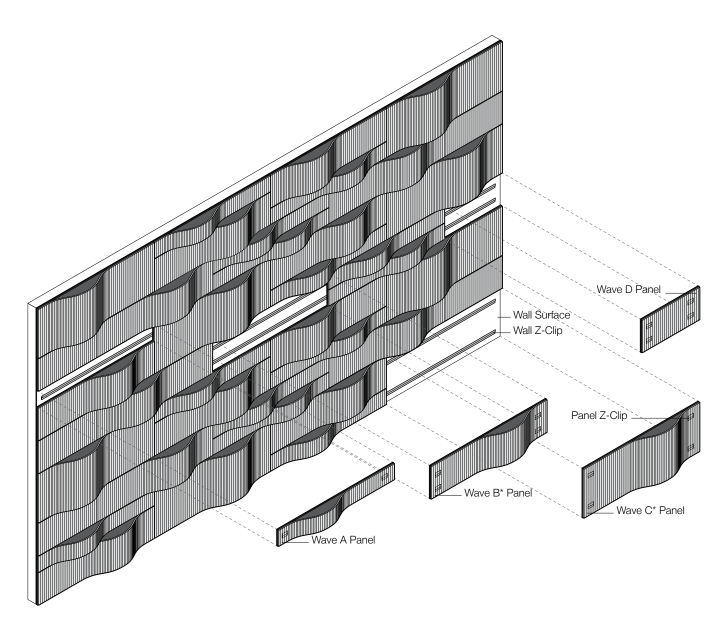




"My goal is to develop products that are easy to manufacture and to install — but at the same time generate a strong threedimensional surface that creates a warm atmosphere and plays with light and shadow."

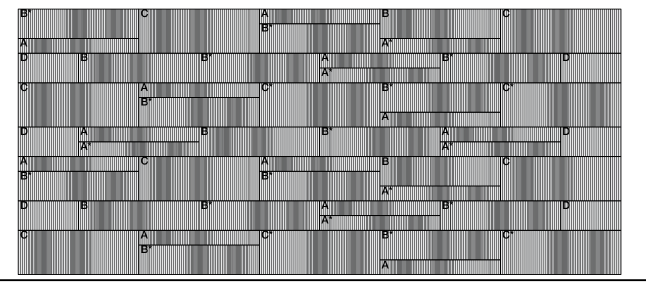
- Bernd Benninghoff, designer of Wave



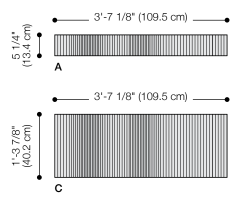


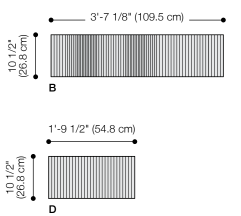
Exploded Axonometric Four Distinct Tiles in Standard Pattern * Indicates Module Rotated 180°





Standard Pattern * Indicates Module Rotated 180° (Full Repeat Width not Shown)





Standard Tiles Four Distinct Tiles in Standard Pattern



Product	Wave
Designer	Bernd Benninghoff
Content	Flexible Wood + Akustika 10 Substrate (60% post-consumer recycled content)
Panel Sizes	A: 3'-7 1/8" x 5 1/4" (109.5 x 13.4 cm) B: 3'-7 1/8" x 10 1/2" (109.5 x 26.8 cm) C: 3'-7 1/8" x 1'-3 7/8" (109.5 x 40.2 cm) D: 1'-9 1/2" x 10 1/2" (109.5 x 26.8 cm)
Thickness	A, B, C: 4 1/4 in (10.6 cm) D: 1 in (2.5 cm) (includes Z-Clips)
Wood Pattern	Linar Flexible Wood
Wood Open Area	20–40%
Custom	Custom sizes must be quoted
Durability	Contract or residential
Lead Time	Made to order and certain lead times will apply
Installation	Each order includes four distinct tiles that install according to one standard pattern and attach to a wall surface with Z-Clips provided (wall screws not included). Refer to Wave Installation Instructions for complete guidance.
Maintenance	Dust regularly. Spot clean with cloth dampened with water only.
Variation	Wood is a natural material and minor changes in color are evidence of the 100% natural origin of the material
Environmental	Akustika 10 contains minimum 60% post-consumer recycled content and is 100% recyclable Akustika 10 contributes to LEED©
Acoustics	ASTM C 423: NRC – 0.75, SAA – 0.73
Flammability	Test reports available upon request

Standard Woods



Standard Akustka 10 Substrate



Dark Grey



