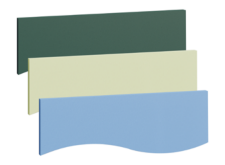
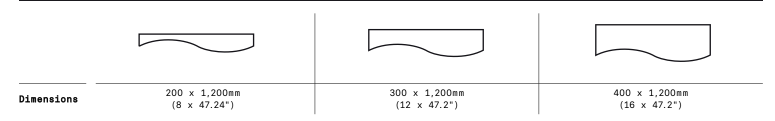
Wave Baffles



Introduce rhythm and texture with Archadia Wave Baffles, a stylish take on traditional acoustic baffles. Precision-cut to create a wave-like pattern, these high-performance panels enhance sound absorption while adding a unique design element to any space. Customizable to fit your project's aesthetic, Wave Baffles are perfect for architects looking to make a statement.



Range



Construction

Core Panel Material: Glass wool

Finish: Glass wool tissue micromesh sealed with Paintable Absolute White $^{\text{\tiny{TM}}}$ latex coating

Available Options

Edge Types

Square Edge

Thicknesses

1.18" (30mm) 1.57" (40mm)

1.97" (50mm)

Sound Absorption

IS0354:2003 - Class A2

Fire Safety

Testing

EN13501-12018 - Class A

Plus

Moisture and Sag Resistant - RH≥99& Thermal resistant $\geq 0.6(m2k/w)$ High Reflectance - 99% JJG 453-2002

Accolades





Available Finishes

Textured White

Pre-printed

Custom Colour

Will contribute to meeting LEED and WELL standards.





Installation and Maintenance

Suggested tools: Measuring Tape, Ladder/ Scaffolding, Drill (3/32" or 1/4" bit), Screwdriver, Hammer, Wire Clippers.

Method

Suspending from Ceiling:

Panels are suspended from anchors mounted to the ceiling with heavy duty cables. Anchors are available for solid or hollow-backed ceilings. Primacoustic hardware is recommended. The number of suspension points required will depend on the size of the panel. Please refer to the installation manual for more information.

Maintenance

A clean, dry cloth is recommended for cleaning the surface of Archadia panels. Water-based and other liquid cleaners are not advised, as they may strip the panel's surface coating.

Warranty

Primacoustic acoustic products are guaranteed to be free of manufacturing defects for a period of 3 years after purchase. Please visit www.primacoustic.com/service-warranty for more information.



BIM data available at www.primacoustic.com/bim-library

