

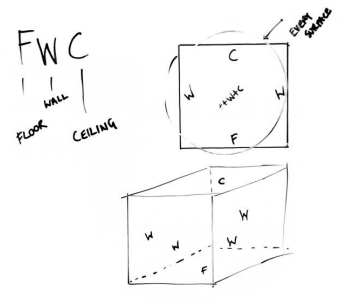
Ceiling Capabilities

Acoufelt is all about Making Quiet[™]

Acoufelt™ is all about Making Quiet™ for working, learning and living spaces. World class thought leadership drives the Acoufelt Acoustic FWC™ philosophy of delvering acoustic materials suitable for all three surfaces; Floor, Wall and Ceiling. Our industry specific innovative solutions eliminate compromise, allowing you to design for the ears as well as the eyes.

Acoufelt's commitment toward environmental sustainability is reflected in its manufacturing processes meeting ISO 14001 and ISO 9001, its use of reclaimed materials in the product design process, and ensuring products are 100% recyclable at the end of their useful life. All Acoufelt acoustic ceiling products are made from 100% polyester fibers with more than 60% recycled content.

All Acoufelt products meet the highest standards for fire testing, as well as for indoor air quality and light fastness.



Acoustic FWC™

The Acoustic FWC™ Philosophy looks at every surface as an opportunity for noise minimization.

Acoustically, every room is a cube: one floor, four walls and one ceiling. Six internal surfaces that contribute to either reflecting noise or Making Quiet™. Acoufelt's designs, treatments and proprietary capabilities are used cumulatively to provide integrated and holistic acoustic solutions.

acoufelt.com/acousticfwc







Acoufelt baffles are an acoustic treatment for the ceiling that are installed in vertical rows that hang downward. Combatting noise reverberation, the strategic placement and configuration of baffles can be designed and installed specifically to cater to the unique acoustic needs of the space. Ceiling baffles also offer flexibility in aesthetic design, depending on ceiling height and the area available for application, to complement lighting, ventilation and other ceiling fixtures.

Acoufelt ceiling baffles are available in a number of different shapes, sizes and colors, with custom and QuietPrint™ options also available upon request. Ceiling baffles achieve a minimum NRC of 0.45, which increases with material thickness, installation method and positioning.





Other colors:



Visit $\mathbf{acoufelt.com}$ for all standard color and $\mathbf{QuietPrint^{TM}}$ options



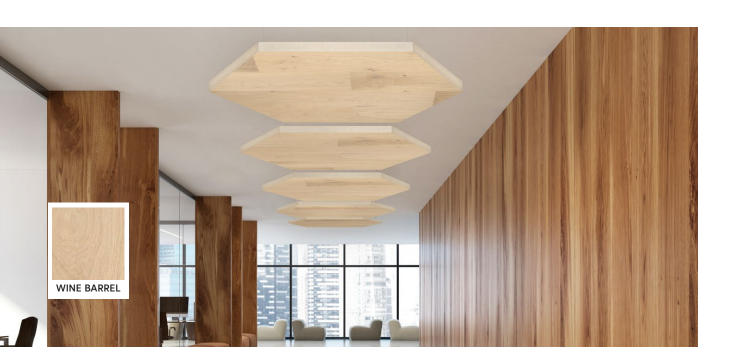
Custom Baffles



Acoustic Ceiling Clouds

Acoufelt clouds are an acoustic treatment for the ceiling that are hung horizontally, offering an increased area for sound absorption. Applied as a solitary free-hanging unit with a large surface area, ceiling clouds provide the opportunity for offering absorption in location-specific areas that may be acoustically problematic. Combatting noise reverberation, the strategic placement and requisite number of cloud shapes can be designed and installed specifically to cater to the unique acoustic needs of the space.

Acoufelt ceiling clouds are available in a number of different shapes, sizes and colors, with custom and QuietPrint™ options also available upon request. Ceiling clouds achieve a minimum NRC of 0.45, which increases with material thickness, installation method and positioning.







Other colors:



Visit **acoufelt.com** for all standard color and QuietPrint™ options





Acoufelt direct stick ceiling panels are applicable as a simple acoustic solution for spaces with a flat ceiling surface. Direct stick ceiling panels have the benefit of being an easy-to-install means for reducing noise reverberation in a space, with the option of install with or without an airgap. Acoufelt direct stick ceiling tiles are available in a number of different dimensions and colors, with custom and QuietPrintTM options also available upon request. Direct stick ceiling tiles achieve an NRC of 0.85.





Other colors:



Visit **acoufelt.com** for all standard color and QuietPrint™ options





Acoufelt ceiling tiles can be installed into a concealed grid system, depending on the acoustic and aesthetic requirements of the space. For those looking for a smooth ceiling appearance, suspended tiles can be installed edge-to-edge to conceal the visibility of the protruding ceiling grid or T-Bar system, as well as any other ceiling infrastructural elements. Tiles are typically fastened to the drywall placed within the ceiling grid, or else mechanically fastened to the grid system itself. Suspended ceiling systems have high sound absorption properties, the result of adding a second layer of acoustic material to create a sound-trapping airgap.

Acoufelt concealed grid ceiling tiles are available in a number of different dimensions and colors, with custom and QuietPrint™ options also available on request. Concealed grid ceiling tiles achieve an NRC of 0.85.

Other colors:







WOODBEQUIET PICKET FENCE



MASONRY CONCRETE STAINED

MASONRY CONCRETE SPLINTERED

Visit **acoufelt.com** for all standard color and QuietPrint™ options







Acoufelt lay-in ceiling tiles are applicable as a simple acoustic solution for spaces with a ceiling grid system. Depending on the acoustic needs of the space, ceiling tiles can be installed both uniformly across the grid, or else positioned in a pattern format for a unique aesthetic design. Acoufelt lay in ceiling tiles are available in a number of different dimensions and colors, with custom and QuietPrint™ options also available upon request. Lay in ceiling tiles achieve an NRC of 0.85.



Acoustic Lay-in Tiles

Other colors:









MASONRY CONCRETE ROCK SALT

MIDNIGHT

SLATE

