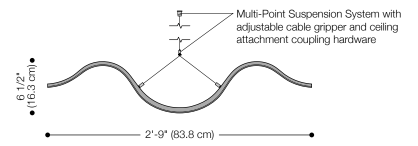




Wing lets sound absorption take flight.

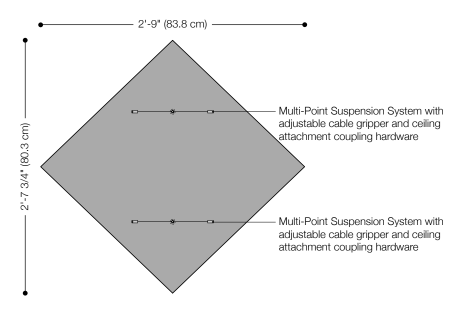
Wing takes flight to provide playful sound absorption overhead. Beautiful both as a single object or as a flock, this gracefully curved acoustic panel provides an impressive Noise Reduction Coefficient rating of 0.65. The light grey acoustic substrate pairs with your choice of over ninety wool felt colors to make a suspended acoustic panel that is anything but ordinary.

Wing was designed by Kerstin Heyroth + Ralf Kürbitz for Cabs Design as part of a project at University of Applied Sciences Mainz in Germany.



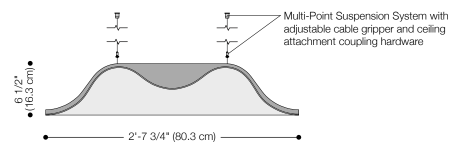
Standard Size

Front Elevation



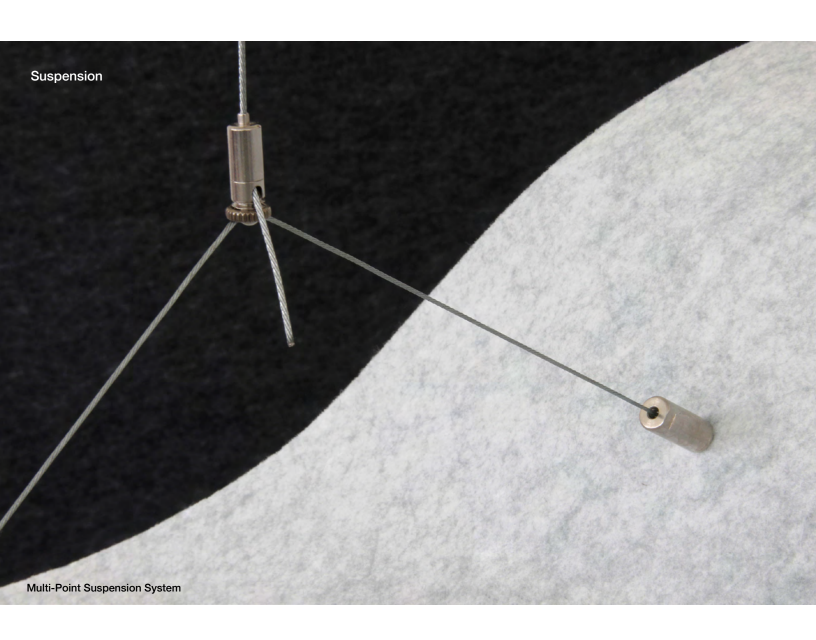
Standard Size

Plan



Standard Size

Side Elevation



Product	Wing
Designer	Kerstin Heyroth + Ralf Kürbitz for Cabs Design
Content	100% Wool Design Felt + Akustika Substrate
Panel Size	2'-9" x 2'-7 3/4" x 6 1/2" (83.8 x 80.3 x 16.3 cm)
Thickness	1/4–1/2 in (6–14 mm)
Edges	Exposed
Suspension Points	Two suspension points per panel
Ceiling Attachment	Multi-Point Suspension System
Durability	Contract
Lead Time	Made to order and certain lead times will apply
Installation	Install with two Multi-Point Suspension System drops included per panel. Coupling hardware base is fastened to ceiling (ceiling fasteners not included) and the Multi-Point Suspension System is screwed into the base. Adjustable cable grippers allow for height adjustability. Suspension cables comes in 3'-0" (100 cm) length. Longer cable lengths are available by special order and certain lead times will apply. Actual ceiling connection depends upon ceiling type and ceiling fasteners not included.
Unistrut Installation	Suspension options may be suspended from Unistrut Metal Framing System provided by others. For more information, please contact FilzFelt Customer Service.
Maintenance	Vacuum occasionally to remove general air-borne debris. Should soiling occur, spot clean with mild soap and lukewarm water. Avoid aggressive rubbing as this can continue the felting process and change the surface appearance of the felt. Refer to 100% Wool Design Felt Maintenance + Cleaning for detailed care instructions.
Variation	Wool felt is a natural material and color variation and inclusions of natural fiber on the surface are evidence of the 100% natural origin of the material. Product color is only indicative, as it is not possible to assure consistency of color in a natural product due to the natural color of raw wool and absorption of dyes. Color matching cannot be guaranteed between individual panels and expect color variation beyond the normal commercial range.
Environmental	100% Wool Design Felt is 100% biodegradable/compostable and Akustika is 100% recyclable Contains no formaldehyde, 100% VOC free, no chemical irritants, and free of harmful substances 100% Wool Design Felt contributes to LEED© Download Declare Label Living Building Challenge Criteria Compliant Oeko-Tex© Standard 100 Certified Product Class II (100% Wool Design Felt + Akustika Substrate) Meets VOC test limits for the CDPH v1.2 method
Acoustics	ASTM C 423: NRC – 0.65, SAA – 0.66
Colorfastness to Light	Class 4–5 (40 hours)
Flammability	Test reports available upon request
• • • • • • • • • • • • • • • • • • • •	······································



Standard Colors

100% Wool Design Felt



Akustika



04 Light Grey