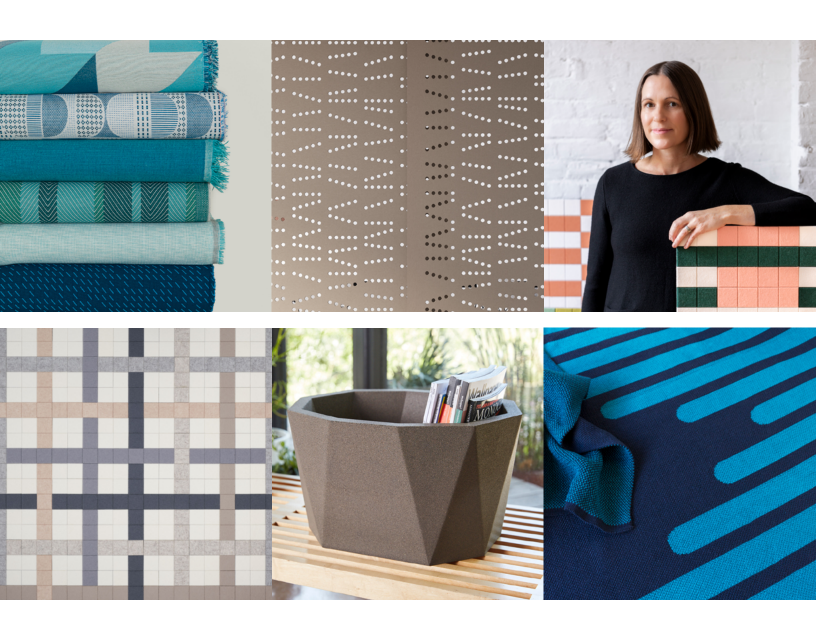




Aesthetics and acoustics are perfectly nested.

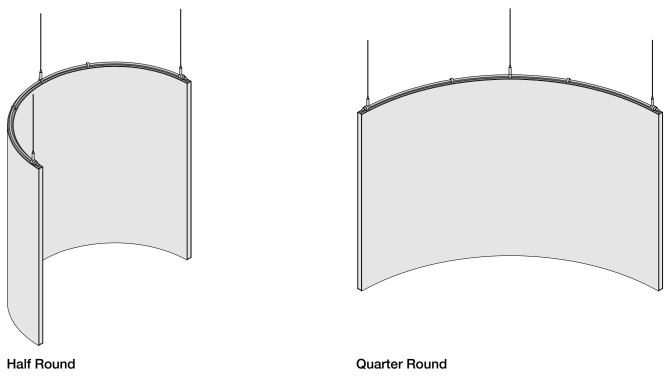
Nest Baffle turns the sound down from overhead in playfully rounded panels that can be installed in endless orientations to fit any space. Choose from two standard rounded baffles plus a customizable linear baffle to create unique designs and layouts. Installation is simple with straightforward hardware, and over ninety colors of wool felt ensure a perfect match for any aesthetic.

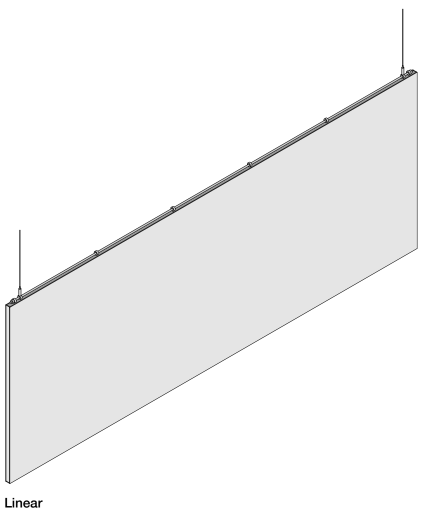
Nest was designed by Kelly Harris Smith, a textile and product designer who specializes in natural, sustainable, and recycled materials.



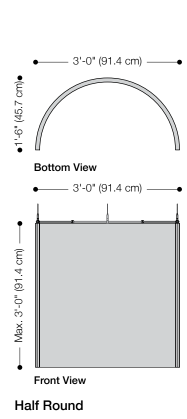
"I find inspiration almost everywhere I go. Whether it's the color of the sky at a particular moment, the texture of a manhole cover or the patterning on a facade, I'm constantly recording. Depending on the type of project, I photograph, sketch, collage and even stitch my ideas before moving to conceptual drawings."

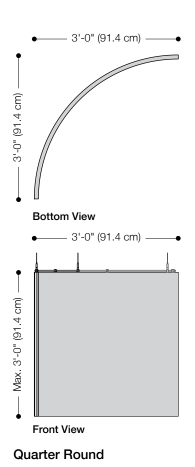
- Kelly Harris Smith, designer of Nest Baffle

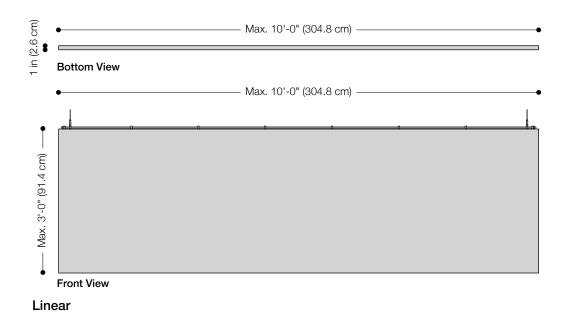


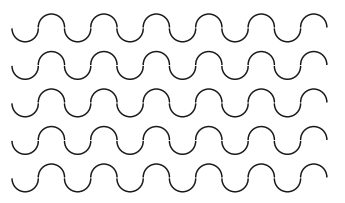




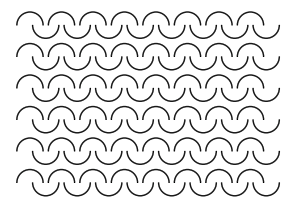






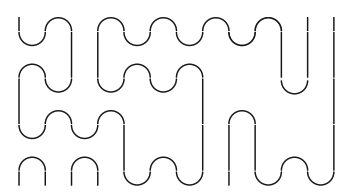


Suggested Pattern 1
Half Round

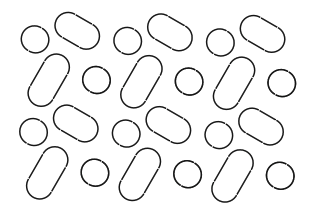


Suggested Pattern 2

Half Round

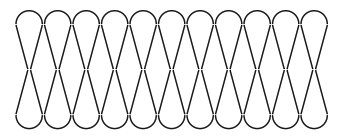


Suggested Pattern 3 Half Round + Linear



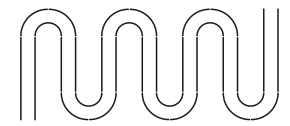
Suggested Pattern 4

Half Round + Linear



Suggested Pattern 5

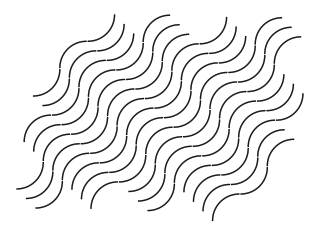
Half Round + Linear



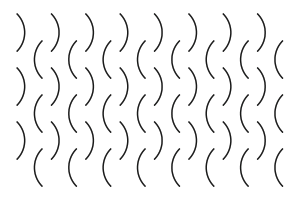
Suggested Pattern 6

Half Round, Quarter Round, Linear

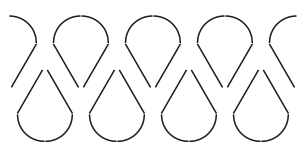
Patterns are shown as suggested installations and may be configured with any combination of FilzFelt colors



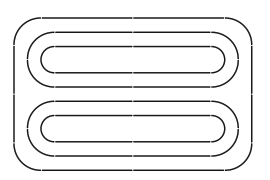
Suggested Pattern 7 Quarter Round



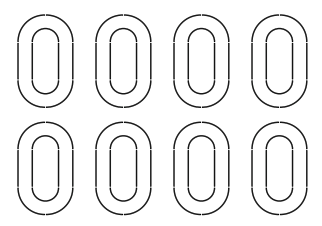
Suggested Pattern 8 Quarter Round



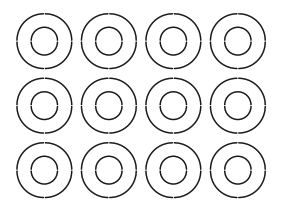
Suggested Pattern 9 Quarter Round + Linear



Suggested Pattern 10 Half Round, Quarter Round, Linear

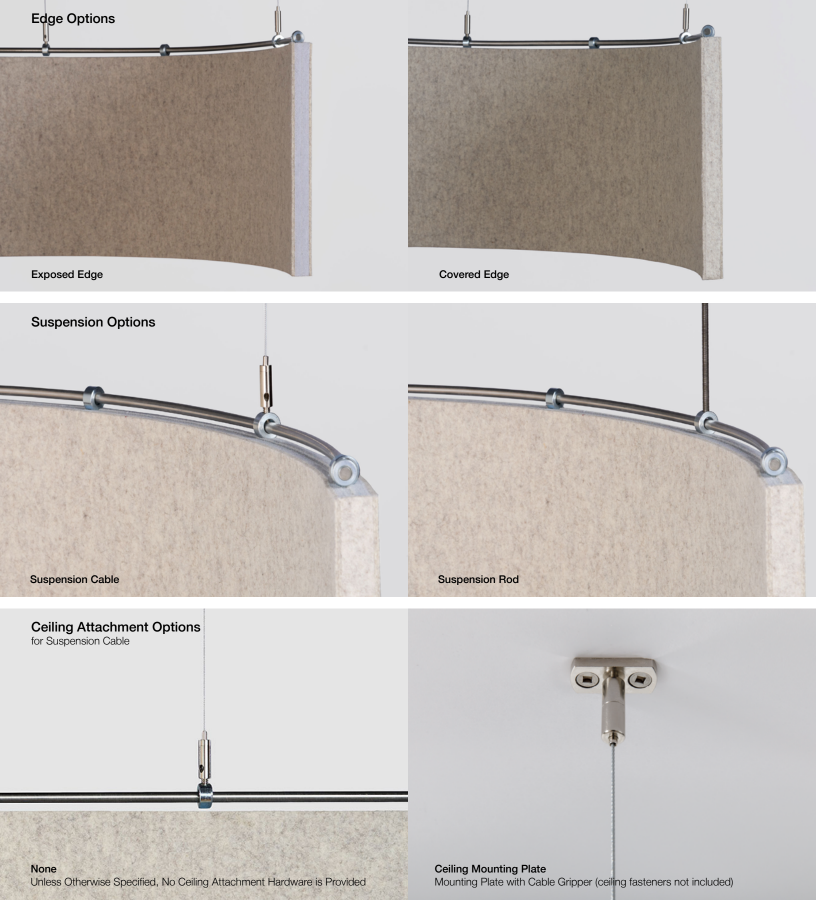


Suggested Pattern 11 Half Round, Quarter Round, Linear



Suggested Pattern 12 Half Round, Quarter Round, Linear

Patterns are shown as suggested installations and may be configured with any combination of FilzFelt colors.



For details of suspension + ceiling attachment options, please contact FilzFelt Customer Service

Product Nest	Baffle
Designer Kelly	Harris Smith
Content 1009	6 Wool Design Felt + Akustika 10 Substrate (60% pre-consumer recycled content)
	Round: 3'-0" Width x 1'-6" Depth (91.4 x 45.7 cm)
	ter Round: 3'-0" Width x 3'-0" Depth (91.4 x 91.4 cm) r Minimum: 1 sq ft (0.09 sq m)
	ir Mill III marri. 1 sq ft (0.09 sq ff) ir Maximum: 10'-0" Width x 1 in Depth (304.8 x 2.6 cm)
	(91.4 cm)
Thickness 1 in (2.6 cm)
	ension Cable
Susp	ension Rod
	Round: Three suspension points
	ter Round: Three suspension points rr: Two suspension points
Ceiling Attachment Options None	
	ng Mounting Plate
Custom 2-Co	lor per panel are available and must be quoted
Durability Cont	ract
Lead Time Made	e to order and certain lead times will apply
	ls with two to three suspension drops included per baffle. Sliding cable grippers and suspension
	may be repositioned along rod at top of panel. Suspension cables or rods come in 3'-0" (91.4 cm) hand additional length is available for an upcharge. Optional ceiling attachment option includes
	g mounting plate for suspension cable hardware only. Actual ceiling attacriment option includes
	g type and ceiling fasteners not included.
	ension options may be suspended from Unistrut Metal Framing System provided by others. For
••••••••••••••••••••••••••••••••••••••	information, please contact FilzFelt Customer Service.
	um occasionally to remove general air-borne debris. Should soiling occur, spot clean with mild soap ukewarm water. Avoid aggressive rubbing as this can continue the felting process and change
	urface appearance of the felt. Refer to Product Maintenance and Cleaning Guide for detailed care
instru	ictions.
	felt is a natural material and color variation and inclusions of natural fiber on the surface are
	ence of the 100% natural origin of the material. Product color is only indicative, as it is not possible sure consistency of color in a natural product due to the natural color of raw wool and absorption
of dy	es. Color matching cannot be guaranteed on shipments and variation will be more pronounced
••••••	nd the normal commercial range.
	6 Wool Design Felt is 100% biodegradable/compostable and Akustika 10 contains minimum 60% consumer recycled content and is 100% recyclable
	ains no formaldehyde, no chemical irritants, and free of harmful substances
	6 Wool Design Felt and Akustika 25 contribute to LEED©
	nload Declare Label g Building Challenge Criteria Compliant
	p-Tex© Standard 100 Certified Product Class II (100% Wool Design Felt)
Meet	s VOC test limits for the CDPH v1.2 method
Acoustics ASTM	/I C 423: NRC – 0.70, SAA – 0.70
Colorfastness to Light Class	s 4–5 (40 hours)
Colorfastness to Crocking Class	3–4 (wet), Class 4–5 (dry)
Flammability Test	reports available upon request



Standard Colors

100% Wool Design Felt



Akustika 10 Substrate

