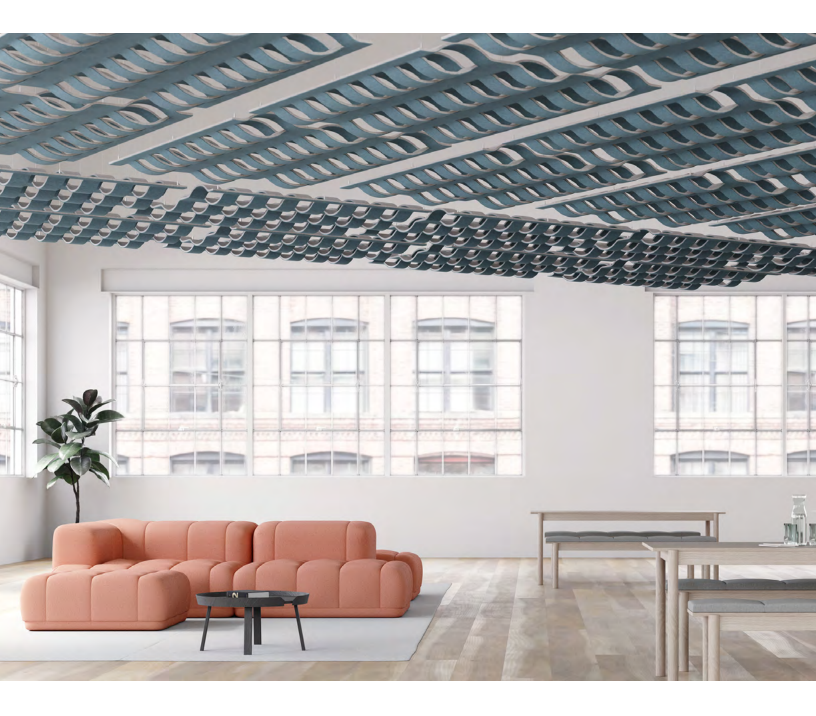




N





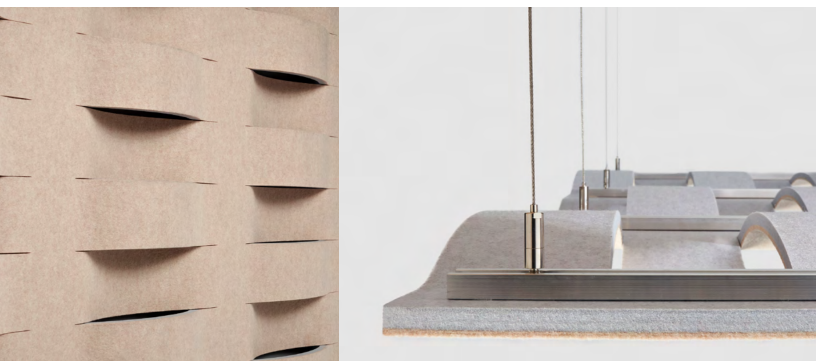


Current lets the noise drift away. Inspired by the movements of the ocean, Current is a suspended panel that ripples across the ceiling in soothing waves of pure wool felt. Combined with a formed layer of recycled substrate, Current turns the sound down while bringing visual interest overhead. Panels are lightweight, easy to hang, and pair the softness of felt with acoustic performance.

Current was designed by Mia Cullin, an accomplished interior architect and product designer based in Stockholm, Sweden who focuses on traditional craftsmanship and striking construction.







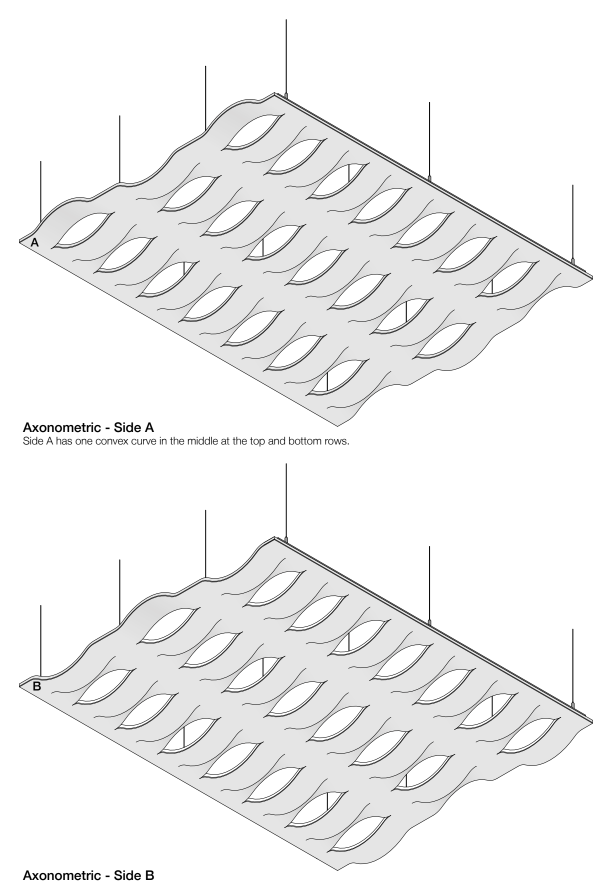




"We, as designers, have a responsibility to challenge every new product we make in a world that abounds with things: Does it have character? Does it tell a story? Does it have the force to crave its own place among existing objects?"

- Mia Cullin, designer of Current





Side B has one concave curve in the middle at the top and bottom rows.





Suspension Cable with Sliding Cable Gripper (Shown) Also available with Suspension Rod



No Ceiling Attachment Hardware Provided Unless Otherwise Specified Ceiling Mounting Plate includes Mounting Plate with Cable Gripper (ceiling fasteners not included)

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



Product	Current				
Designer	Mia Cullin				
Content	100% Wool Design Felt + Akustika Substrate (60% post-consumer recycled content)				
Panel Size	4'-0" x 5'-0" (124.5 x 153.7 cm)				
Thickness	3 3/8 in (8.6 cm)				
Thickness Tolerance	Panel size may vary $\pm 1/2$ (± 1.3 cm) in thickness and $\pm 1/4$ (± 6.4 mm) in width				
Edge Option	Exposed				
Color + Layout Option	1-Color per panel Current has a side A and B based on the curves within the pattern. Specify sides A or B for the panel layout. Side A has one convex curve in the middle at the top and bottom rows. Side B has one concave curve in the middle at the top and bottom rows.				
Suspension Options	Suspension Cable Suspension Rod				
Suspension Points	Twelve suspension points per panel				
Ceiling Attachment Options for Suspension Cable	None Ceiling Mounting Plate				
Durability	Contract or residential				
Lead Time	Made to order and certain lead times will apply				
Installation	Installs with twelve suspension drops included per panel with suspension cables + sliding cable grippers or sliding suspension rods. Sliding cable grippers and suspension rods may be repositioned along track in top of panel. Optional ceiling attachment includes ceiling mounting plates (for suspension cable only). Suspension cables or rods come in 3'-0" (91.4 cm) length and additional length is available for an upcharge. Actual ceiling connection depends upon ceiling type and ceiling fasteners not included. Refer to Current Installation Instructions for complete guidance.				
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 Product Maintenance and Cleaning Guide 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 on shipments and variation will be more pronounced beyond the normal commercial range.				
Environmental	100% Wool Design Felt is 100% biodegradable/compostable and Akustika 10 contains minimum 60% post-consumer recycled content and is 100% recyclable Contains no formaldehyde, 100% VOC free, no chemical irritants, and free of harmful substances 100% Wool Design Felt and Akustika 10 contribute to LEED© Download Declare Label Living Building Challenge Criteria Compliant Oeko-Tex© Standard 100 Certified Product Class II (100% Wool Design Felt + Akustika 10 Substrate) Meets VOC test limits for the CDPH v1.2 method				
Acoustics	ASTM C 423: NRC – 0.55, SAA – 0.53				
Colorfastness to Light	Class 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

100% 0000	Design Feil						
487 Pfirsich	023 Koralle	945 Drachenfrucht	221 Himbeere	136 Weinrot	209 Bordeaux	102 Kirsche	201 Rot
125 Tomate	179 Hellrot	180 Terracotta	173 Mango	105 Rost	573 Kupfer	116 Orange	495 Abricot
124 Gelb	131 Honig	509 Kamel	550 Ocker	274 Senf	108 Zitrone	403 Mais	535 Sesam
			ALC: NO				
203 Vanille	027 Kartause	384 Lind	713 Kiwi	377 Maigrün	732 Farn	378 Oliv	260 Sprießen
						and the second	
343 D'Grün	435 Smaragd	625 Pinie	248 Jade	472 Minze	575 Salbei	483 Adria	548 Türkis
312 Lagune	345 Pazifik	308 Petrol	698 Dunst	405 Stahl	215 Meer	540 Ozean	533 Indigo
							005.144
282 D'Blau	111 Traube	626 Azur	647 Kobalt	686 Enzian	272 Royal	286 H'Blau	995 Wasser
						and the second	
458 Bewölkt	284 Himmel	613 Gletscher	551 Eis	113 Immergrün	099 Lila	667 Amethyst	269 Violett
430 Dewoikt	204 1111110					oor Ameriyat	
242 Pink	640 Granat	634 Erröten	671 Pfingstrose	255 Flieder	437 Aubergine	250 Trüffelbraun	220 Rehbraun
						a los de la serie de la ser	
411 Alpaka	190 Natur-meliert	200 Natur	331 Sahara	311 Mandel	467 Sand	481 Sandstein	100 Wollweiß
	a stand of the last						
	1 million and				and the second		
110 Rohweiß	160 Beige	529 Champagner	150 Weiß	428 Silber	427 Stein	021 Beton	170 Asche
423 Hellgrau	408 Taupe	175 Graphit	425 Taubengrau	446 Kohle	300 Anthrazit	426 Schwarz	

Akustika 10 Substrate

