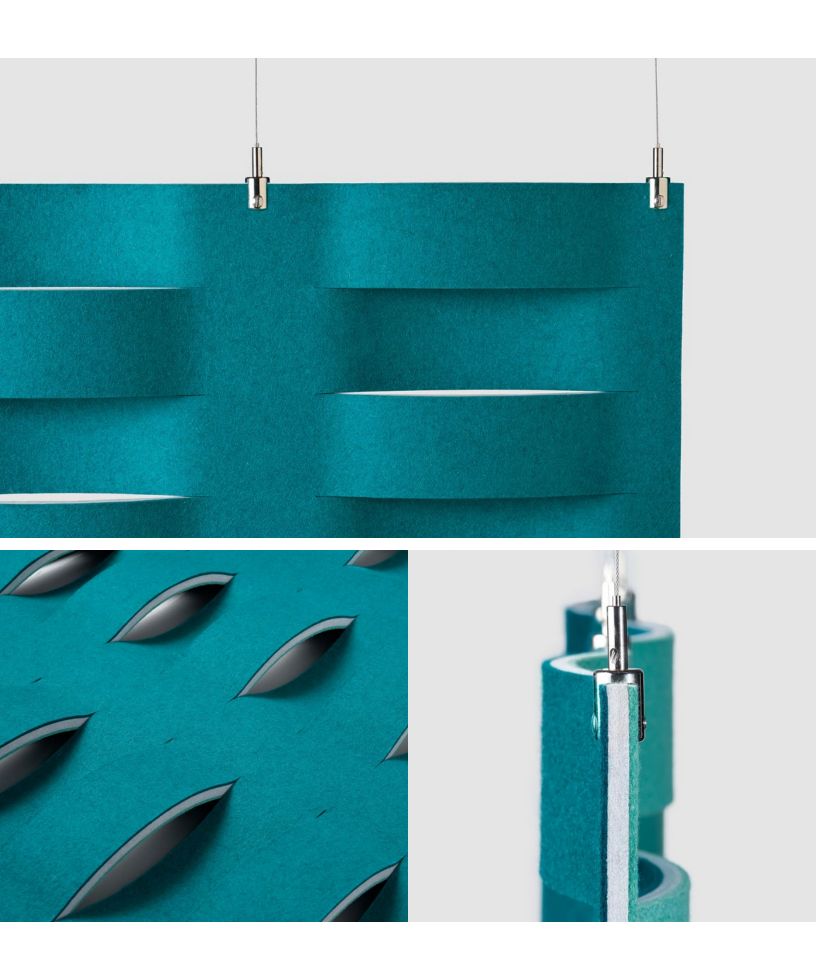


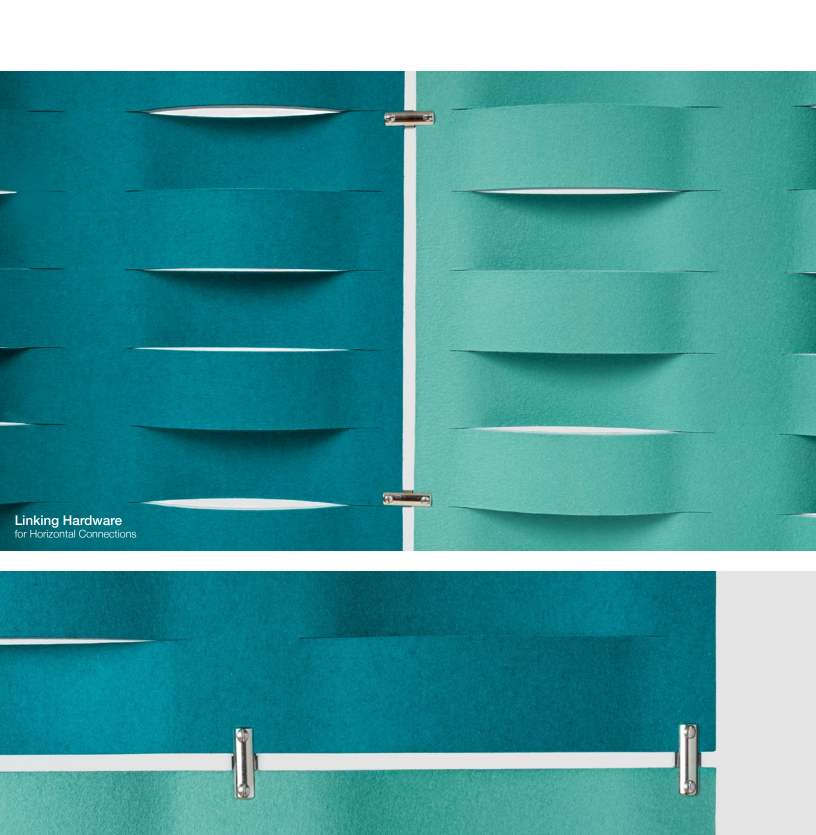


The Tide has turned on sound absorption.

This unexpected hanging panel features subtle curves drawn from nature but brought to life with modern technology. Inspired by the water surrounding her home in Stockholm, Mia Cullin brings the ocean waves inside. Tide playfully divides space, turns the sound down, and is available in over ninety shades of pure wool felt. These panels can be hung in continuous rows or stacked for a modular system that divides space horizontally and vertically.

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

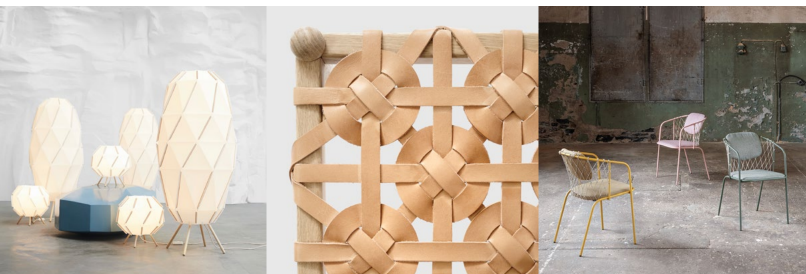






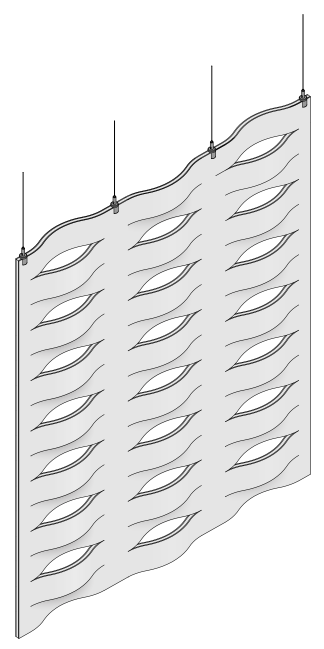
Linking Hardware for Vertical Connections



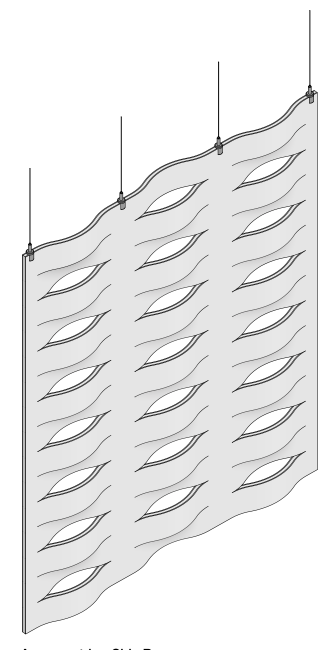


"We, as designers, have a responsibility to challenge every new product we make in a world that abounds with things: Does it have character? Does it tell a story? Does it have the force to crave its own place among existing objects?"

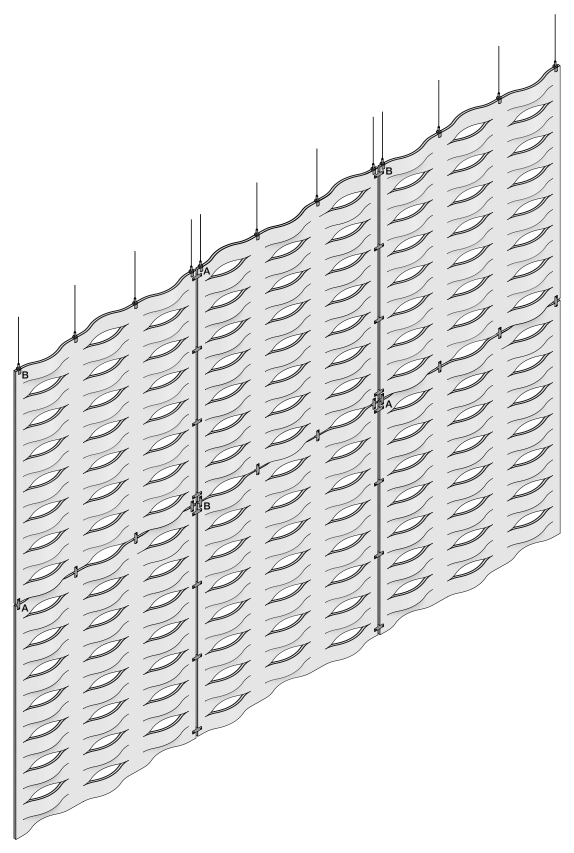
- Mia Cullin, designer of Tide



Axonometric - Side A Side A has one convex curve in the middle at the top and bottom rows.



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



Axonometric show panels linked horizontally and vertically Top Row, Left to Right shows Side B, Side A, Side B Bottom Row, Left to Right shows Side A, Side B, Side A









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 | Tide |
|----------------------------|--|
| 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 1/2 in (8.9 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 or 2-Color per panel Tide has a side A and B based on the curves within the pattern. Specify a color for side A and B and a 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 Option | Suspension Cable |
| Suspension Points | Four suspension points per panel |
| Ceiling Attachment Options | None |
| for Suspension Cable | Ceiling Mounting Plate |
| Durability | Contract or residential |
| Lead Time | Made to order and certain lead times will apply |
| Installation | Installs with four suspension drops per panel with fixed suspension cables. Optional ceiling attachment includes ceiling mounting plates. Suspension cables 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. Panels may be connected horizontally or vertically with optional Linking Hardware available for an upcharge. Refer to Tide 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 – 0.30, SAA – 0.28 |
| 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



Akustika 10 Substrate

