

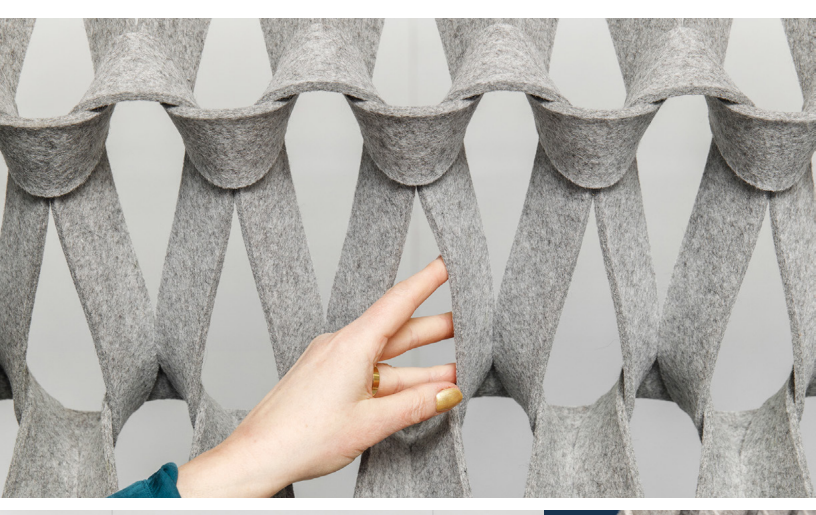


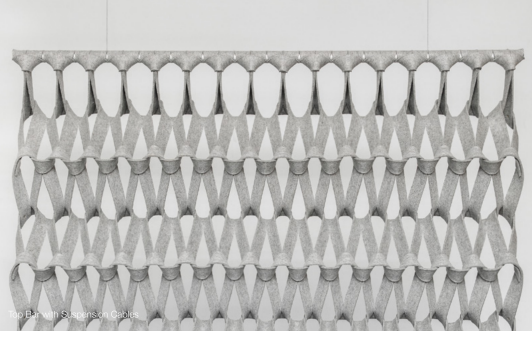
Plectere Curve divides without disconnecting.

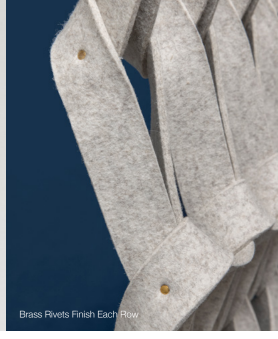
Braided wool felt strips come together to make a soft and three-dimensional hanging panel that comes in two standard sizes—Quarter Circle and Half Circle. These curvalious panels divide space and soften sound with their thick wool felt strips. Pair with Plectere Aline panels to create cozy nooks or hang on their own for a sea of lovely arcs. And thanks to the minimal suspension hardware, nothing steals the show from these bespoke knitted curves.

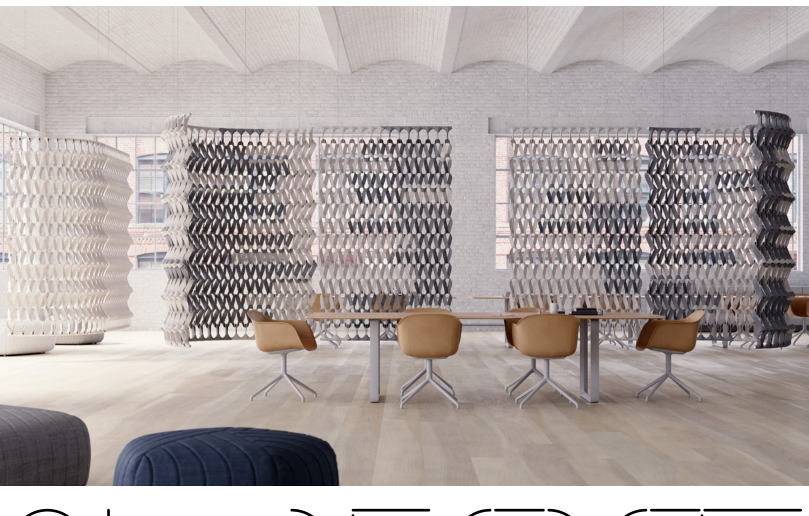
Plectere Curve was designed by Petra Vonk, a designer who joins technology with craft through concepts and applications that experiment with transparency through repetition in abstract patterns.













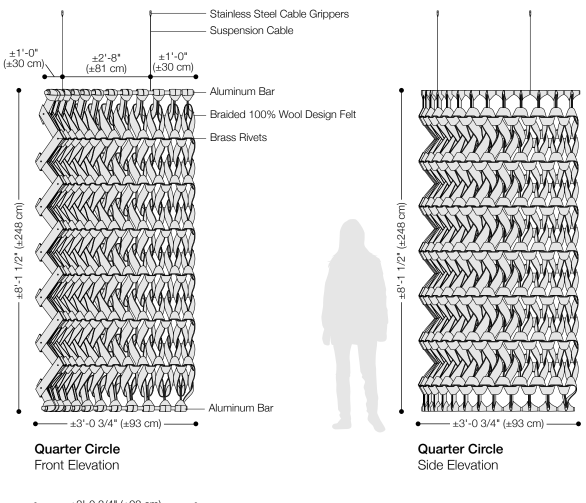
Aline and Curve play nice for endless, effortless configurations.

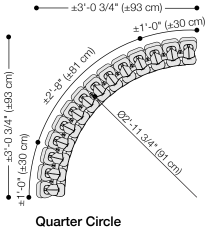
By combining Plectere Aline and Plectere Curve, defining the spaces you need is as easy as pie. Hang these soft braided panels to define a corridor, create head's down work nooks, or simply break up a large room. Allow multiple panels to undulate through a space or hang them individually to create a custom space plan that goes up in no time flat.



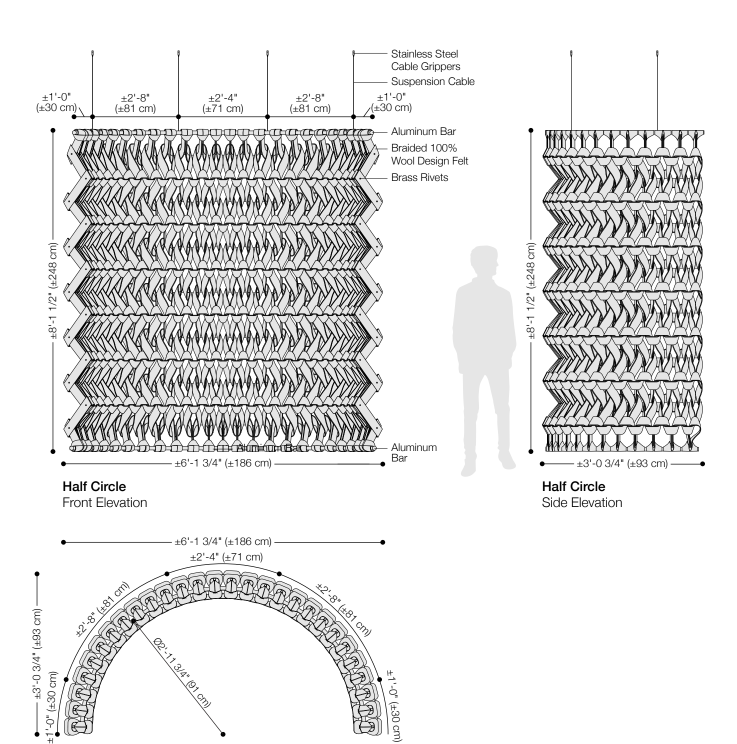
"I look for inspiration first and foremost in knitting techniques and, of course, in materials. I am very fond of materials in general and the strange combinations of uses of various materials. More than anything, I like to make knitting with atypical materials. This is how Plectere developed."

- Petra Vonk, designer of Plectere Curve





Top View



Half Circle Top View

Product	Plectere Curve
Designer	Petra Vonk
Content	100% Wool Design Felt
Standard Sizes	Quarter Circle: ±3'-0 3/4" x 3'-0 3/4" x 8'-1 1/2" (±93 x 93 x 248 cm) Half Circle: ±6'-1 3/4" x 3'-0 3/4" x 8'-1 1/2" (±186 x 93 x 248 cm)
Panel Thickness	±6 in (±15 cm)
Size Tolerance	Plectere is made of natural wool felt and braided by hand so sizes may vary $\pm 2$ in ( $\pm 5$ cm) in width and $\pm 2-4$ in ( $\pm 5-10$ cm) in length
Colors	1-Color per panel
Hardware Finishes	Brass rivets secure the strips on the left and right sides Top and bottom bars are satin anodized aluminum
Suspension Points	Two to four suspension points per panel
Custom	Custom sizes available—please contact FilzFelt Customer Service for guidance 2-Color to 4-Color panels are available and must be quoted
Durability	Contract or residential
Lead Time	Made to order and certain lead times will apply
Installation	Install with two to four suspension drops included per panel with cable grippers that mount to ceiling and allow height adjustment. 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.
Recommended Distance Above Floor	8 in (20 cm)
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 on shipments and variation will be more pronounced beyond the normal commercial range. In addition, variations in temperature and humidity can expand or contract the fibers affecting the size and shape of the felt. Please note that dimensions may change ±2 in (±5 cm) in width and ±2–4 in (±5–10 cm) in length due to climate variation.
Environmental	100% biodegradable/compostable, contains no formaldehyde, 100% VOC free, no chemical irritants, and free of harmful substances Contributes to LEED® Download Declare Label Living Building Challenge Criteria Compliant Oeko-Tex Standard 100 Certified Product Class II Meets VOC test limits for the CDPH v1.2 method
Acoustics	ASTM C 423: NRC - 0.20, SAA - 0.23
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
	···· <del>·</del> ·······························



## **Standard Colors**

