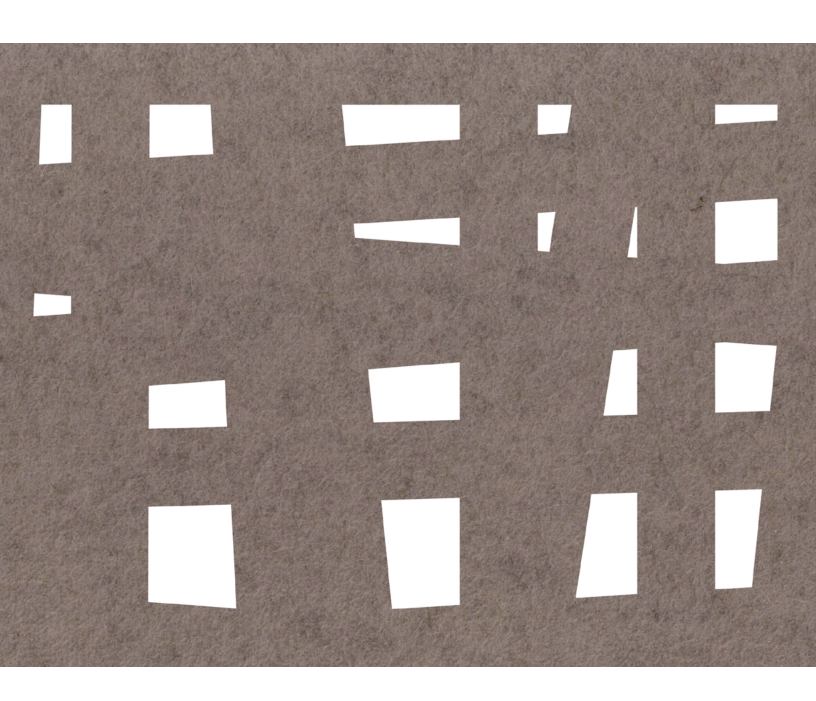
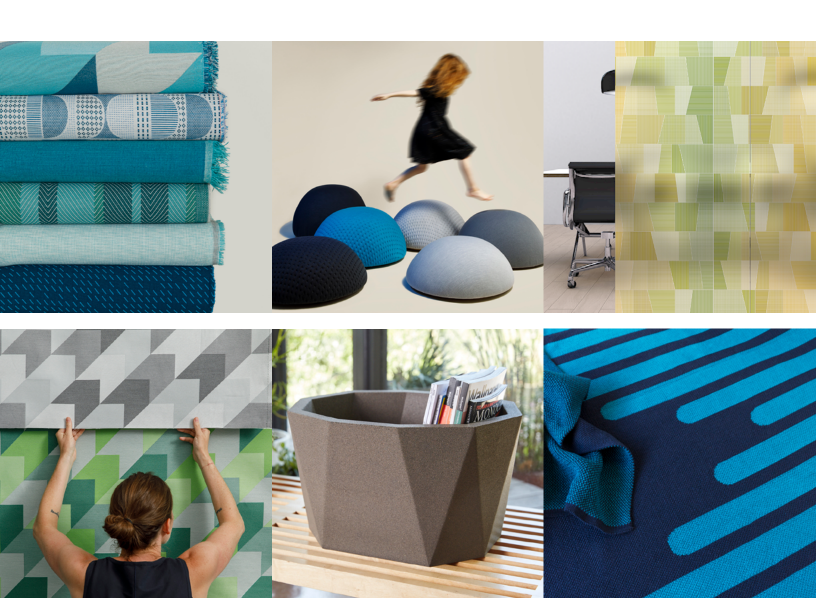
arr Grid Hanging Space Divider filzfelt*



Grid is off the beaten path.

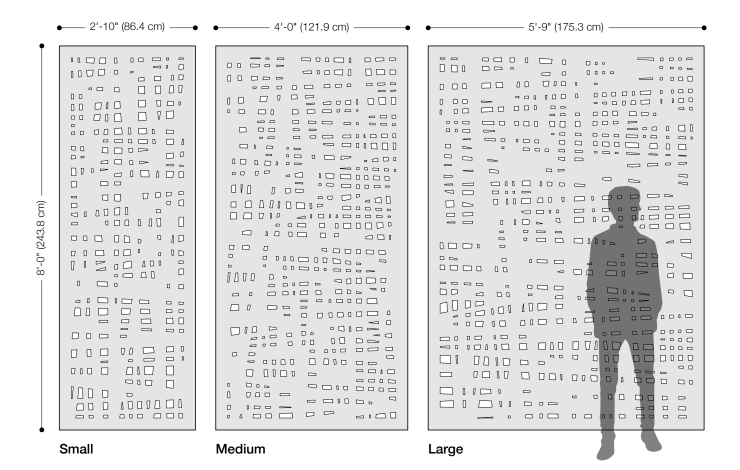
Pushing an orthogonal grid slightly off axis fosters a surprising sense of movement, giving this pattern depth and an interesting asymmetry. Grid Hanging Panel reminds us of the irregular colonial street grid of our original home port—Boston, Massachusetts. The softness, thickness, and density of 100% Wool Design Felt allow these no-nonsense panels to be cut with intricate patterning and hang freely without fraying or additional support. This modern screening system provides varied degrees of privacy and enables flexible space division with visual and acoustic separation to boot.

Grid Hanging Panel was designed by Kelly Harris Smith, a textile and product designer specializing 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 Grid Hanging Panel



Product	Grid Hanging Panel
Designer	Kelly Harris Smith
Content	100% Wool Design Felt
Panel Sizes	Small: 2'-10" x 8'-0" (86.4 x 243.8 cm) Medium: 4'-0" x 8'-0" (121.9 x 243.8 cm) Large: 5'-9" x 8'-0" (175.3 x 243.8 cm)
Thickness	3/16 in (5 mm)
Hanging Options	Velcro or Grommets
Track System	FilzFelt's Hanging Panel Track System is available in up to five channels, ceiling or wall mount, stationary or sliding, and Hanging Panels attach with Velcro or grommets for easy hanging and removal for cleaning. Visit filzfelt.com/hanging-panel-track-system for more information.
Weighted Rod Pocket	A weighted rod stitched into a felt pocket is available to allow Hanging Panels to hang straight at the bottom and an upcharge will apply. However, as wool felt is a natural material some movement and irregularity may occur.
Custom	Custom sizes and patterns are available and must be quoted
Durability	Contract or residential
Lead Time	Made to order and certain lead times will apply
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 the material dimensions may change up to ±5% due to climate variation.
Environmental Colorfastness to Light	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 Class 4-5 (40 hours)
Colorfastness to Crocking	Class 3-4 (wet), Class 4-5 (dry) ASTM 4966 (Martindala Abrasion Testar Method): 5 000 Grada 4, 10 000 Grada 3, 5, 20 000 Grada 3, 5
Durability + Strength	ASTM 4966 (Martindale Abrasion Tester Method): 5,000 Grade 4, 10,000 Grade 3.5, 20,000 Grade 3.5, 40,000 Grade 3 ASTM D 5034 (Grab Test): 243 lb (avg of warp), 214 lb (avg of weft)
Flammability	Test reports available upon request
•••••	······································



Standard Colors

