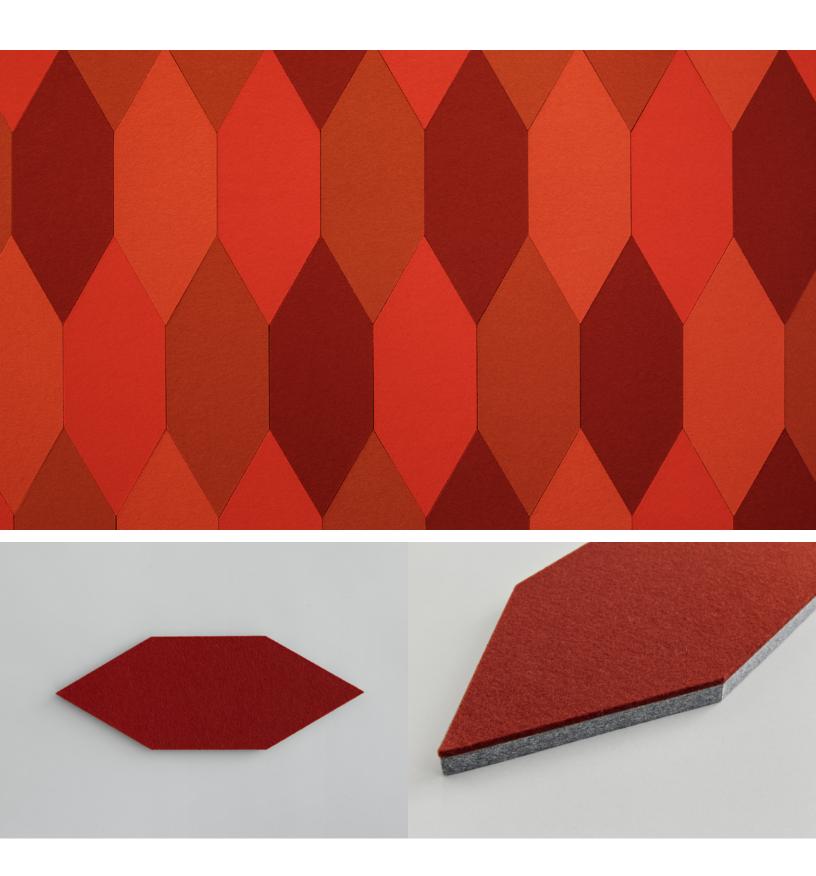
Picket Block Acoustic Wall Tile filzfelt*

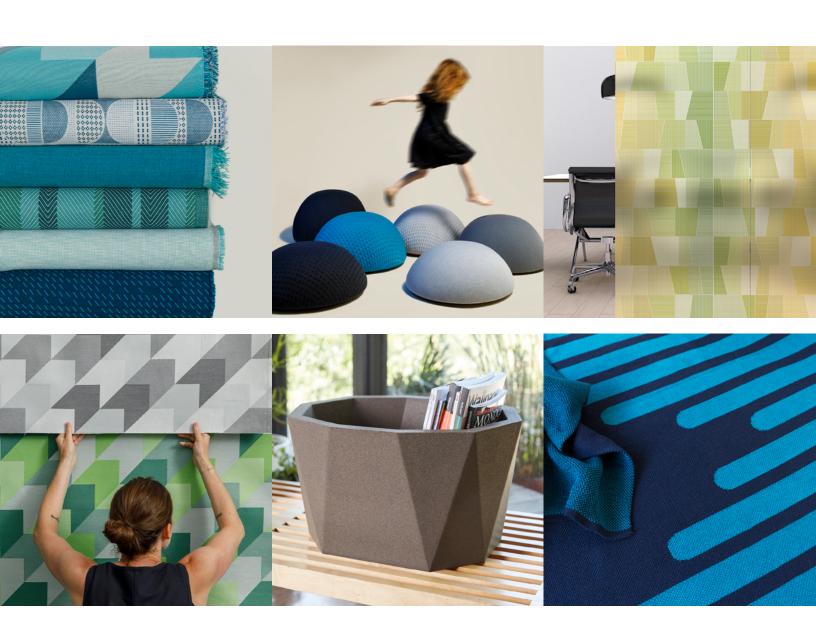


Picket Block won't be fenced in.

Don't let the name fool you, Picket Block is not fenced in. With its angled edges, this shape can be rotated to create a wide range of dynamic patterns. Picket Block can fill a wall or create floating installations that go well outside the box.

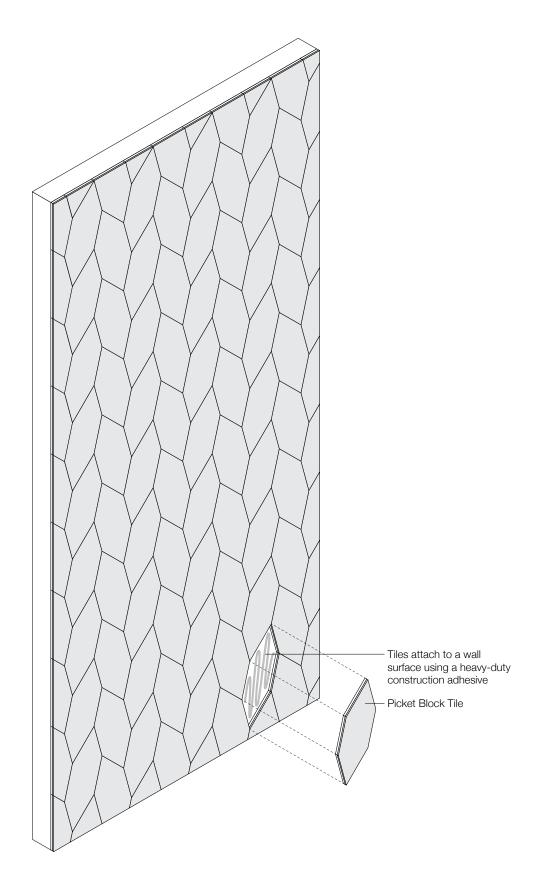
Picket Block was designed by Kelly Harris Smith, a textile and product designer who specializes in natural, sustainable, and recycled materials.



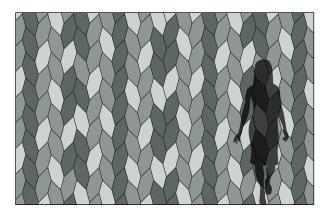


"I find inspiration almost everywhere I go. Whether it's the color of the sky at a particular moment, the texture of a manhole cover or the patterning on a facade, I'm constantly recording. Depending on the type of project, I photograph, sketch, collage and even stitch my ideas before moving to conceptual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

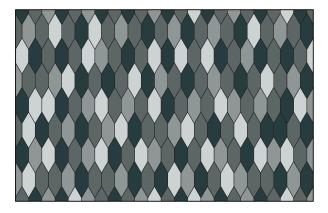
– Kelly Harris Smith, designer of Picket Block



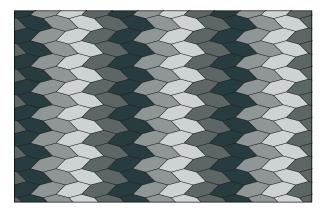
Exploded Axonometric



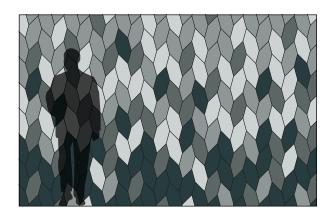
3-Color Pattern Code: FF-KS-PICK-001



4-Color Pattern 1 Code: FF-KS-PICK-002



4-Color Pattern 2 Code: FF-KS-PICK-003



4-Color Pattern 3 Code: FF-KS-PICK-004

Product	Picket Block
Designer	Kelly Harris Smith
Content	100% Wool Design Felt + Akustika 10 Substrate (60% post-consumer recycled content)
Tile Size	5 7/8" x 1'-4" (15 x 40.6 cm)
Thickness	1/2 in (13 mm)
Thickness Tolerance	±1/16 in (2 mm)
Edges	Standard
Color Options	1-Color, 2-Color, 3-Color, or 4-Color per wall
Design Tool	A Design Tool is available to assist in the design of Block tiles. This tool allows patterns to be configured and is available at: dt.filzfelt.com
Custom	Custom sizes, shapes, and mounting options are available and must be quoted Tiles in 5/8 in (15 mm) thickness available with a 10% upcharge 5-Color or more per wall is available and must be quoted
Durability	Contract or residential
Lead Time	Made to order and certain lead times will apply
Installation	Install in the pattern as specified and attach to a wall surface using a heavy-duty construction adhesive. Tiles may be trimmed to size with a utility knife. Refer to Picket Block 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 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.
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 – 0.50, SAA – 0.51
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

