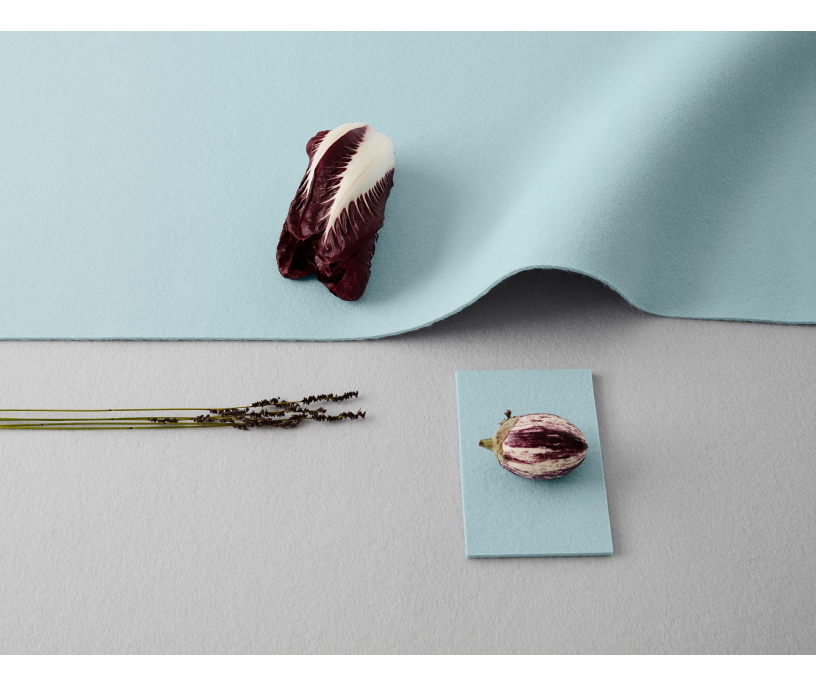
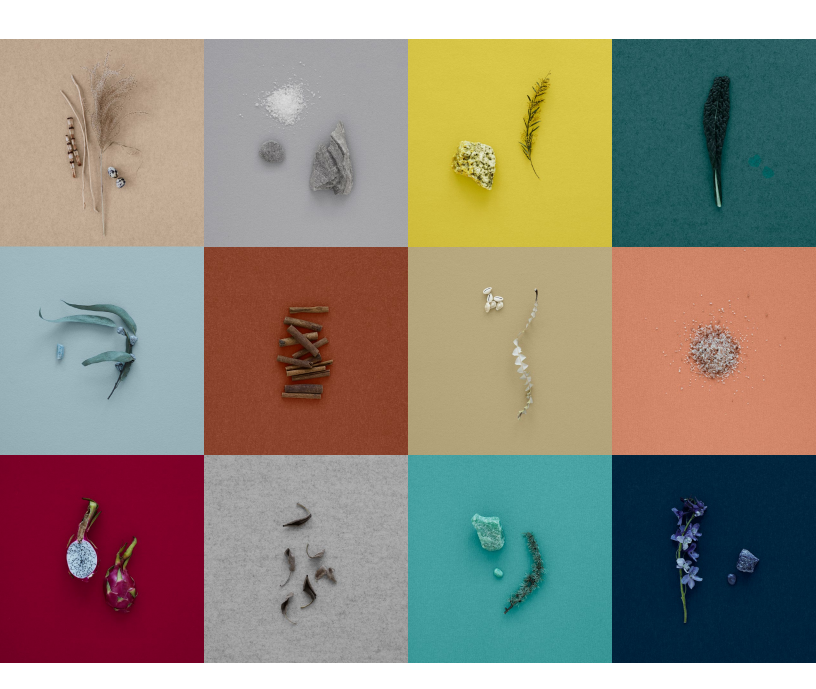
3mm Wool Design Felt 100% Wool Design Felt



Wool felt is a nifty, natural material.

Take wool fleece, add water and agitation—and voila— you get one nifty natural material. This nonwoven goes way, way back as its one of the oldest man-made textiles and the FilzFelt felt mill has been around for over 150 years. Wool felt is biodegradable and compostable, has an inherent durability and resilience, plus wool takes dyes like nobody's business to produce highly saturated and lightfast colors. Looking for something to stick around a while? Wool felt has a life cycle substantially longer than synthetic materials.

The felt color palette was refreshed by Nina Bruun, an accomplished designer, trend spotter, and consultant based in Copenhagen, Denmark.



Renewable, Sustainable, Green

Yes! All of the above. Wool felt is all natural and its processing requires very little environmental impact compared to other natural or man-made fibers. It is also a renewable resource, has a long lifespan compared to synthetic fibers, plus is biodegradable and compostable.

It Goes Way, Way Back

Since felt is a nonwoven fabric that does not require a loom for its production, ancient people made it quite easily. Felting of animal hair has been a means of creating clothing, shelter, and artistic expression since at least 700 BC. (Now, that is way back!)

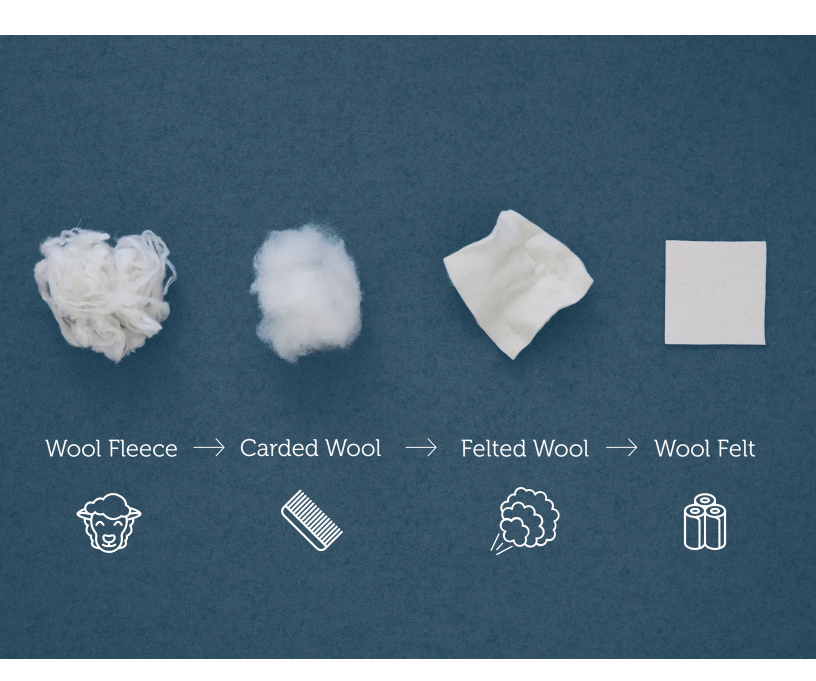
Some Serious Color Oomph

Wool absorbs dye unlike other materials to create highly saturated and lightfast colors that provide a punch or subtle natural softness.

Remarkably Cleanable

Wool is not what you might expect. This natural material resists static, dirt, dust, is bacterial resistant, and wicks away moisture from spills so usually all it takes is a clean cloth to clean up a spill. Wool is also antimicrobial so it won't harbor smells like synthetics do.

For more on fabulous wool felt, visit filzfelt.com.



It's a labor of love, but wool felt is worth it. It takes a lot to make wool fleece into wool felt-eleven steps to be exact! From carding to felting to fulling to dyeing, wool goes through plenty to become felt. These steps separate the fibers and then tangle them back together in a more orderly fashion with just steam and agitation. This seemingly simple process produces a natural nonwoven material that is durable and can keep up with demanding design applications. Go sheep!





"Curiosity is a huge part of my development. But it's also about reading, it's about getting wiser on the world, looking at what's happening in the stock markets, and what is trending not only in our world, but what's trending in the industries around us."

- Nina Bruun, designer of 40 felt colorways

Product	3mm Wool Design Felt
Content	100% Merino or Karakul Wool
Origin	Germany
Thickness	3 mm (1/8 in)
Thickness Tolerance	±0.3 mm (±1/10 in)
Width	180 cm (70 3/4 in)
Width Tolerance	±4 cm (±1 3/5 in)
Weight	840 g / sq m (48 oz / lin yd)
•••••	
Average Bolt Length	22–25 lin m (24–27 lin yd)
Backing	None Askinston d. D. adada
Primary Uses	Architectural Products Lifestyle + Home Goods Wallcovering Wrapped Panels + Tackboards
Custom	Custom colors and custom fabrication including cutting, lamination, stitching, and installation services available
Durability	Light contract or residential (depending on application)
Installation	For wallcovering installation instructions, refer to Direct Glue Installation Instructions
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% 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 – 0.10, SAA – 0.10
Colorfastness to Light	Class 4–5 (40 hours)
Colorfastness to Crocking	Class 3-4 (wet), Class 4-5 (dry)
Flammability	AS/NZS 3837-1998: Group 2 ASTM E 84: Class A (unadhered) CAL 117: Complies CAN/ULC S102-10: FS Rating 20, SD Classification 155 EN 13501-1 (Euroclass): B-s1-d0 (flame treated), D-s1-d0 (untreated) FAR 25.853(a): Pass (60 second vertical burn), Pass (12 second vertical burn) Fire Protection Code for Interior Material (China): B1 GB/T 5455: B1 (flame treated) ISO 5660.1-2002: Group 3 NFPA 260: Class 1 NFPA 701: Pass (flame treated)
Durability + Strength	ASTM 4966 (Martindale Abrasion Tester Method): 5,000 Grade 4, 20,000 Grade 3.5, 40,000 Grade 3 ASTM D 5034 (Grab Test): 243 lb (avg of warp), 214 lb (avg of weft)



Standard Colors

