

Therefore Each state of the second se

Wool Designer Felt

H A B I T A T M A T T E R



1 Overview 6 Installation 7 Color Range 8 Specifications



Explore the tactile luxury of our expertly crafted Wool Designer Felt collection. As our signature product, it goes beyond a textile and creates a sophisticated

Whether you prefer subtle greys and natural tones for a soft finish or vibrant, eye-catching colors, our Wool Designer Felt will surely beckon towards its understated luxury and timeless appeal.







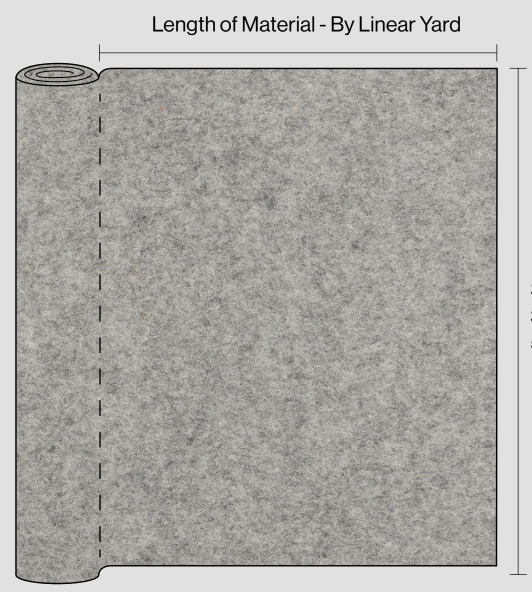


Dimensions & Details

Standard Sizes

Side Elevation

3mm Felt



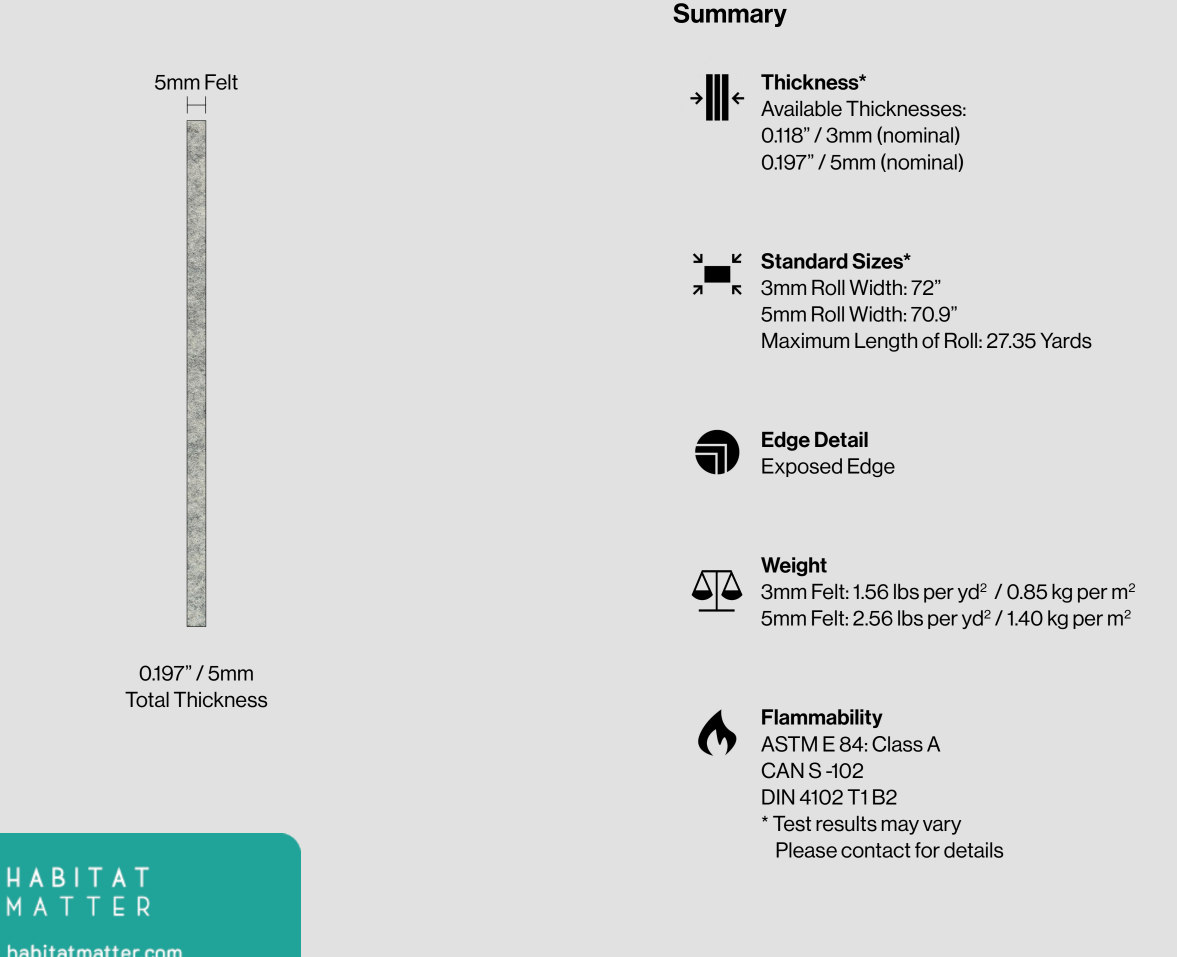
Standard Width of Roll* 3mm Felt - 72" 5mm Felt - 70.9"

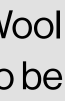
> 0.118" / 3mm **Total Thickness**



*All given measures are approximate.

Made of 100% wool and available in a wide selection of colors, our Wool Designer Felt comes in both 3mm and 5mm standard thicknesses to be used in a variety of design applications.





Installation as a Wallcovering

General Recommendations

Standard Practice

Typically installed similar to wallpaper using vertical seams. The edges are trimmed to ensure a clean transition from edge-to-edge.

Factory Edges

Note that factory edges may not be perfectly straight or square and may require trimming.

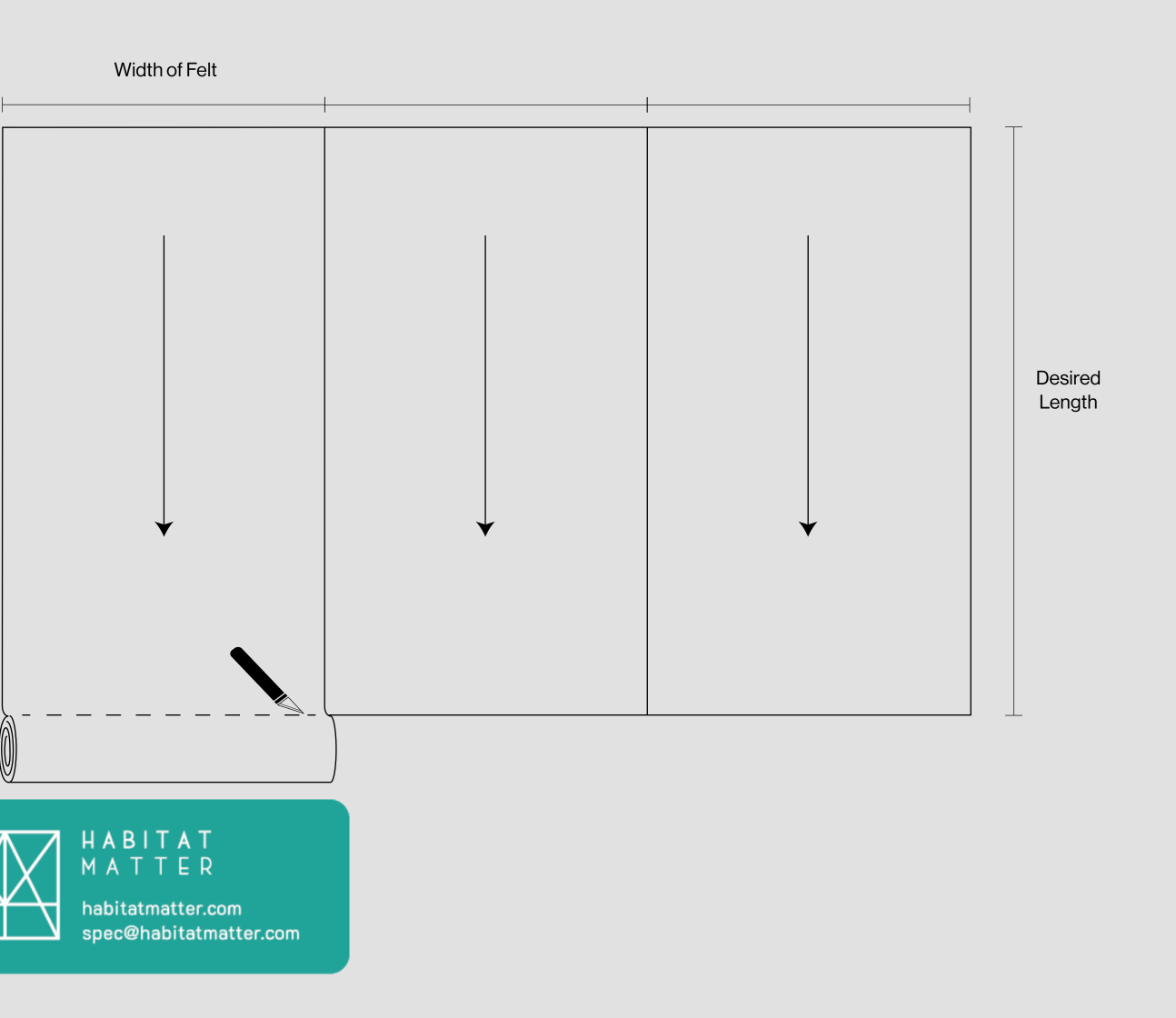
Orientation

Best to install in a consistent orientation off of the roll for higher color consistency.

Contact

For more information please see full installation guide or contact Interior Felt.

As a non-woven textile, Wool Designer Felt will not fray when cut to size on-site, and when properly installed it can cover a large area with subtle seams, resulting in a beautifully consistent soft finish within your space.





111 White 3mm & 5mm

121 Citrus 3mm & 5mm

131 Tangerine 3mm & 5mm

132 Blush 3mm & 5mm

133 Bright Red 3mm & 5mm

134 Cherry 3mm & 5mm

141 Burgundy 3mm & 5mm

142 Fuchsia 3mm & 5mm

143 Aubergine 3mm & 5mm

145 Lavender 3mm & 5mm

151 Apple Green 3mm & 5mm

152 Olive 3mm & 5mm



153 Kelly Green 3mm & 5mm

154 Teal 3mm & 5mm

155 Forest Green 3mm & 5mm

161 Glacier 3mm & 5mm

162 Arctic Blue 3mm & 5mm

163 Midnight 3mm & 5mm

164 Electric Blue 3mm & 5mm

172 Coffee 3mm & 5mm

181 Cloud Gray 3mm & 5mm

182 Storm Gray 3mm & 5mm

183 Black 3mm & 5mm



Duo

221 Vanilla 3mm

231 Burnt Orange 3mm

232 Mango Orange 3mm

233 Flame Red 3mm

241 Rose Pink 3mm

251 Meadow Green 3mm & 5mm

261 Sky Blue 3mm & 5mm

271 Sierra Brown 3mm & 5mm

272 Sand 3mm

275 Cashmere 3mm & 5mm

311 Wool White 3mm & 5mm

312 Raw White 3mm & 5mm



371 Burnt Oak 3mm & 5mm

381 Concrete Gray 3mm & 5mm

382 Pebble Gray 3mm & 5mm

383 Stone Gray 3mm & 5mm

384 Charcoal 3mm & 5mm





HABITAT MATTER



Wool Designer Felt Specifications

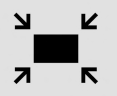


Content 100% Wool Designer Felt



Available Thickness 0.118" / 3mm (nominal) 0.197" / 5mm (nominal)

*Tolerance +/- 0.4 mm | 1/64"



Standard Sizes

3mm Felt: 72" Width 5mm Felt: 70.9" Width Maximum length of 27.35 yards per roll

*All dimensions nominal / Custom sizes and shapes available on request.



Unit of Sale Sold by unit - Unit of measurement: Linear Yard



Weight 3mm Felt: 1.56 lbs per yd² / 0.85 kg per m² 5mm Felt: 2.56 lbs per yd² / 1.40 kg per m²



Durability Contract



Edge Detail Exposed edge



Lead Time Please inquire for current inventory and lead times



Installation Glue Direct



H A B I T A T M A T T E R



Wool Designer Felt Specifications



Environmental

100% Wool Designer Felt is 100% biodegradable, 100% VOC free, free of chemical irritants, free of harmful substances, contributes to LEED[©], Oeko-Tex[®] Standard 100 Product Class, and aligns with Declare. — LBC Red List Free.



Oeko-Tex[®] Standard 100 Product Class



100% VOC Free





LEED© Credit Contributor Biodegradable

LBC Red List Free



Colorfastness to Light

Class 4-5



Flammability

Reports available upon request.



ΗΑΒΙΤΑΤ MATTER

habitatmatter.com spec@habitatmatter.com



Variation

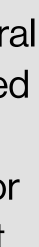
With wool felt being a natural material there may be natural variation within the material. This may include rare colored dots known as Smit Marks, color variation due to the natural wool color variation and the absorption of dyes, or fine vegetable matter. Complete color consistency is not guaranteed nor can it be expected, however if particular areas of a project site require higher consistency please inform us well in advance and we can do our best to accommodate by supplying similar dye lots when possible.



Custom

Customization of Interior Felt's natural, sustainable, and long-lasting felt products are available through special order and consultation. As a non-woven material, felt can accomplish intricate designs beyond those of other textiles.

Custom thickness and colors available upon request with minimum orders and lead times required.







Wool Designer Felt Specifications



Maintenance

Handle with care. To remove any accumulation of airborne particles, Interior Felt products can be occasionally vacuumed with an upholstery brush, brushed by hand or w a lint brush or roller. When dusting, it is normal to encounter slight shedding of fibers. These loosened fibers are not a si of any defect and will decrease over time.

Wet spills should be blotted up as soon as possible with a dry cloth. All wool fibers have a naturally-occurring fatty coating called lanolin. This substance makes wool water-repellent and provides inherent stain resistance. Felt is not waterproof, but its inherent resistance to liquids creates some delay time before spills soak through and cause a stain.

Other wet spills may be spot cleaned with warm water or a mild dry-cleaning solvent. Clean soiled areas gingerly to avoid warping the felted surface.



habitatmatter.com spec@habitatmatter.com

Э	
vith	
era	
sign	

Helpful Tips:

We strongly recommend testing any cleaning method on spare material or less visible areas first.

In addition to occasional dusting, felt products may need to be vacuumed once per year.

If stains cannot be removed with spot cleaning, we recommend seeking professional dry cleaning services that have experience with wool.