FilzFelt carries German-milled 100% Wool Design Felt and felt products that include acoustic and textural solutions for the wall, floor and everywhere in between. In addition, FilzFelt provides full custom fabrication services. A biodegradable and renewable nonwoven textile, wool felt is water-resistant, self-extinguishing, and known for its thermal and acoustic insulation properties, and its highly saturated and lightfast colors. And FilzFelt can assist designers with custom cutting and fabricating virtually any size, shape or design for a wide range of applications.

SECTION 098411

WALL-MOUNTED ACOUSTIC PANELS

(Ribsy by FilzFelt)

1. GENERAL
   * + 1. DESCRIPTION OF WORK
          1. Work Included: Provide labor, materials and equipment necessary to complete the work of this Section including the following.

Wall-mounted acoustic panels.

* + - * 1. Related Work: The following items are not included in this Section and are specified under the designated Sections:

Section 061000 - Rough Carpentry; concealed blocking and supports.

* + - 1. SUBMITTALS
         1. Product Data: Submit for each product indicating materials, dimensions, profiles, textures and colors. Include installation instructions.
         2. Shop Drawings: Submit shop drawings indicating plans, elevations, details of construction, and relationship with adjacent construction.
         3. Verification Samples: Submit representative sample of felt in color specified.
      2. QUALITY ASSURANCE
         1. Manufacturer: Minimum of 2 years manufacturing similar products.
         2. Installer: Minimum of 2 years installing similar products.
      3. DELIVERY, STORAGE, AND HANDLING
         1. Delivery: Deliver materials in manufacturer’s original, unopened, undamaged containers with identification labels intact.
         2. Storage and Handling: Comply with manufacturer's recommendations for storage and handling. Protect from weather damage.
      4. WARRANTY
         1. Warranty: Provide manufacturer's standard limited warranty against defects in manufacturing.

1. PRODUCTS
   * + 1. WALL-MOUNTED ACOUSTIC PANELS
          1. Tile System: 100% Wool Design Felt and Cork Composite Backing.

Basis-of-Design: Ribsy by FilzFelt, https://www.filzfelt.com/shop/products/ribsy

Materials:

Felt: 100% Wool Design Felt, 100 percent biodegradable.

Substrate: [Standard Cork composite, 3% pre-consumer recycled content] [Custom Akustika 06, 60% post-consumer recycled content].

Contains no formaldehyde, chemical irritants, or harmful substances.

VOC free.

Tile Thickness: 5/8 in (16 mm).

Tile Size: 2’-0” x 6” (610 x 152 mm).

Color Configuration: [1-Color] [\_\_\_\_\_ (insert custom option)].

Color: [As selected from manufacturer's standard colors] [\_\_\_\_\_\_ (insert color)].

Trim: [End-of-Run Trim] [None].

Mounting Method: Wallcovering adhesive.

Properties:

NRC (ASTM C423): [Standard Cork: 0.35] [Custom Akustika 06: 0.60].

SAA (ASTM C423): [Standard Cork: 0.37] [Custom Akustika 06: 0.59].

Colorfastness to Light Class: 4–5 (40 hours).

Colorfastness to Crocking: Class 3–4 (wet), Class 4–5 (dry).

Environmental: 100% Wool Design Felt is 100% biodegradable/compostable

Cork Composite Backing is 93% pre-consumer recycled content  
Contains no formaldehyde, low VOC, no chemical irritants, and free of harmful substances

Contributes to LEED©

Living Building Challenge Criteria Compliant  
Oeko-Tex© Standard 100 Certified Product Class II (100% Wool Design Felt) Forest Stewardship Council® Certified (Cork Composite Backing)  
Meets VOC test limits for the CDPH v1.2 method

1. EXECUTION
   * + 1. EXAMINATION
          1. Examine existing conditions to determine that they are suitable for installation. Proceed with installation only when unsatisfactory conditions have been corrected.
       2. INSTALLATION
          1. Clean substrates of projections and substances detrimental to application.
          2. Install units in accordance with manufacturer's instructions, approved submittals, and in proper relationship to adjacent construction.
       3. ADJUSTING AND CLEANING
          1. Adjust units for proper position, uniform appearance and operation.
          2. Clean exposed and semi-exposed surfaces using materials acceptable to manufacturer.

END OF SECTION