Akustika 10 Suspended
Akustika 10 Suspended is a hard-working acoustic panel available in customizable sizes in over sixty colors with exposed edge or more than twenty colors with wrapped edge. Akustika 10 Suspended ships compete with two repositionable suspension options that allow for easy installation.
Standard Sizes + Edge Options

Max. 3'-11" (119.4 cm)
Max. 9'-10" (299.7 cm)
Max. 3'-11" (119.4 cm)
Max. 9'-10" (299.7 cm)

Reflected Ceiling Plan
Scale: Not To Scale

Top View
Scale: Not To Scale

(Variety Suspension Points may be Provided)

Longitudinal Side Elevation with Exposed Edge
Scale: Not To Scale

Transverse Side Elevation with Wrapped Edge
Scale: Not To Scale

info@filzfelt.com  |  filzfelt.com
Suspension Options

Suspension Cable
Longitudinal Side Elevation

Suspension Rod
Longitudinal Side Elevation
Ceiling Attachment Options
for Suspension Cable

None
Unless Otherwise Specified, No Ceiling Attachment Hardware is Provided

Ceiling Mounting Plate
Mounting Plate with Cable Gripper (ceiling fasteners not included)

ACT Grid Clip
ACT Grid Clip with Cable Gripper Attaches to Standard Acoustical Ceiling Tile (ACT)
Ceiling Grid—Available for 9/16" (1.4 cm) or 15/16" (2.4 cm) Grid Sizes
<table>
<thead>
<tr>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>Content</td>
</tr>
<tr>
<td>Panel Thickness</td>
</tr>
</tbody>
</table>
| Standard Sizes         | Minimum: 6 ft² (0.56 m²)  
                          Maximum: 3'-11" x 9'-10" (119.4 x 299.7 cm) |
| Edge Options           | Exposed  
                          Wrapped |
| Suspension Options     | Suspension Cable  
                          Suspension Rod |
| Ceiling Attachment Options for Suspension Cable | None  
                          Ceiling Mounting Plate  
                          ACT Grid Clip |
| Durability             | Contract |
| 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. |
| Lead Time              | Made to order and certain lead times will apply |
| Environmental          | 100% Wool Design Felt is 100% biodegradable and Akustika 10 Substrate is 100% recyclable  
                          Contains no formaldehyde, 100% VOC free, no chemical imitants, and free of harmful substances  
                          100% Wool Design Felt contributes to LEED® |
| Suspension Points      | A minimum of four and maximum of six suspension drops will be provided per panel |
| Installation           | Installs with suspension hardware that includes suspension cables with sliding cable grippers or sliding suspension rods. Sliding cable grippers and suspension rods may be repositioned along track in top of panel and optional ceiling attachment options include ceiling mounting plate and ACT grid clips. Suspension cables or rods come in 3'-0" (91.4 cm) length and additional length may be available. Actual ceiling connection depends upon ceiling type and ceiling fasteners not included. |
| Unistrut Installation  | Suspension options may be suspended from Unistrut Metal Framing System provided by others. For more information, please contact FilzFelt Customer Service. |
| Custom                 | Custom sizes and shapes are available |
| 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. |
| Acoustics              | ASTM C 423: NRC – 0.65, SAA – 0.66 |
| Colorfastness to Light | Class 4–5 (40 hours) |
| Colorfastness to Crocking | Class 3–4 (wet), Class 4–5 (dry) |
| Environmental          | 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 (100% Wool Design Felt + Akustika 10 Substrate) |
| Flammability           | Test reports available upon request |
Standard Exposed Edge Felt Colors
Standard Exposed Edge Color
Standard Wrapped Edge Felt Colors

209  201  179  173  124  384  377  308
282  272  286  284  269  242  250  160
150  110  100  200  175  425  423  170
426  300
Costa 10 Suspended Test Report

The test report quotes the frequency dependent sound absorption data as well as the single number ratings. Data taken from Test Report RAL-A14-156 conducted by Riverbank Acoustical Laboratories.

Complete test results are available upon request.