

The image shows a modern interior space with a white wall and a light-colored floor. The ceiling is covered with a dark grey, textured acoustic system consisting of interconnected, curved panels. In the foreground, there are two round, light-colored wooden tables with three legs each. One table has a glass of water and a blue water bottle. The other table has a glass of water and a white cup. There are also two light-colored wooden chairs with curved backs. A large green plant in a light green pot is visible on the right side of the image.

# ARO Grid 5

Acoustic Ceiling System

filzfelt®

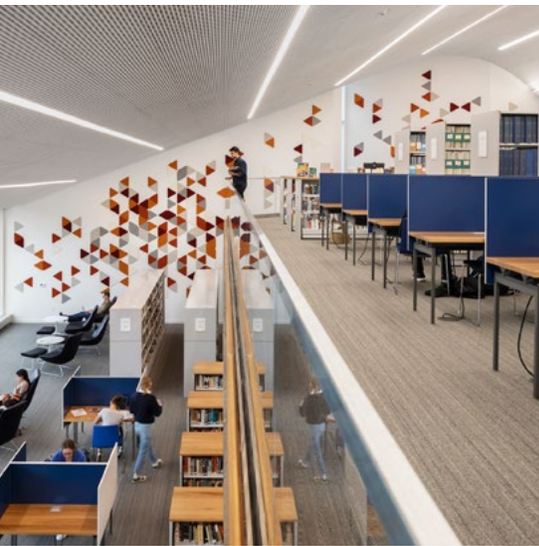


## ARO Grid 5 swoops in to save the day.

ARO Grid 5 features dramatic, swooping panels that mimic the soft, undulating quality of fabric canopies. One standard module size keeps it simple but allows for sculptural patterning that installs in a snap. Panels are lightweight and pair the softness of drapery with powerful acoustic performance.

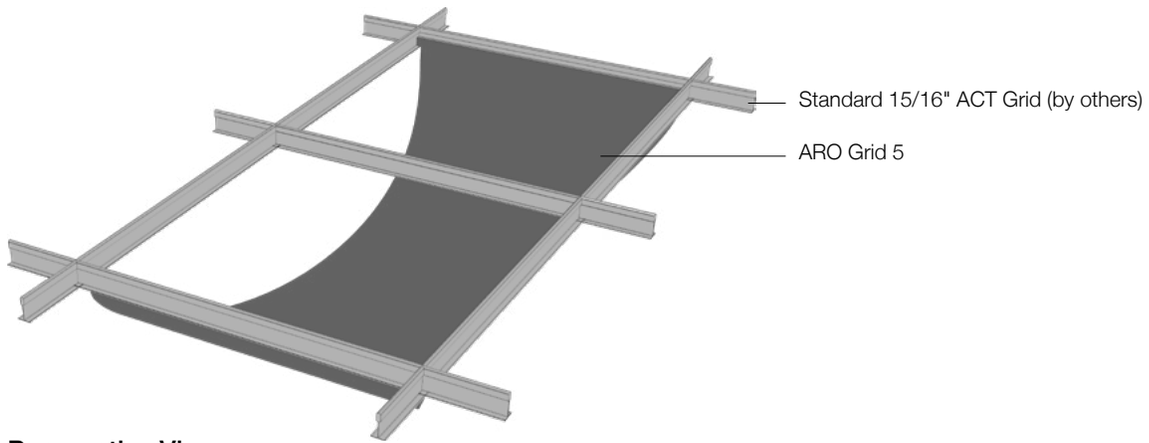
ARO Grid 5 was designed by Architecture Research Office (ARO), a New York based firm dedicated to architecture that unites beauty and form with strategy and intelligence.



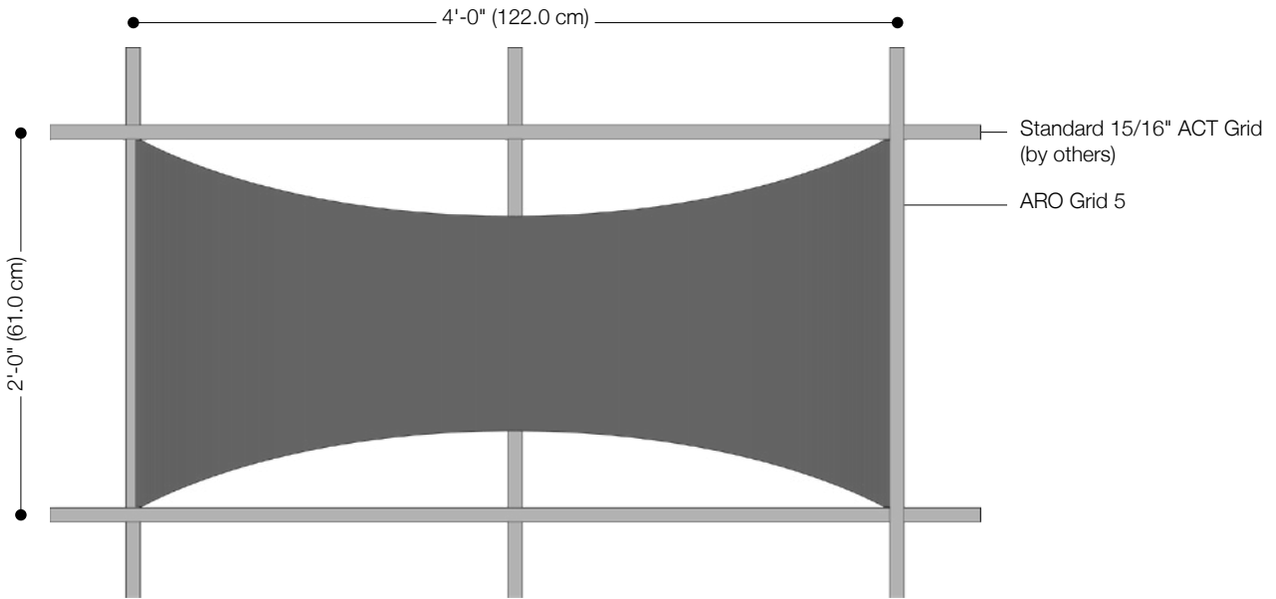


"We strive to convey a sense of calm, warmth, and joy in our product designs as well as through the architecture we design. We take inspiration from both material expression and functionality. We work to elevate spaces through careful attention to detail and use, and to emphasize the responsible use of materials and seek to balance beauty and strategy through design, pattern and texture."

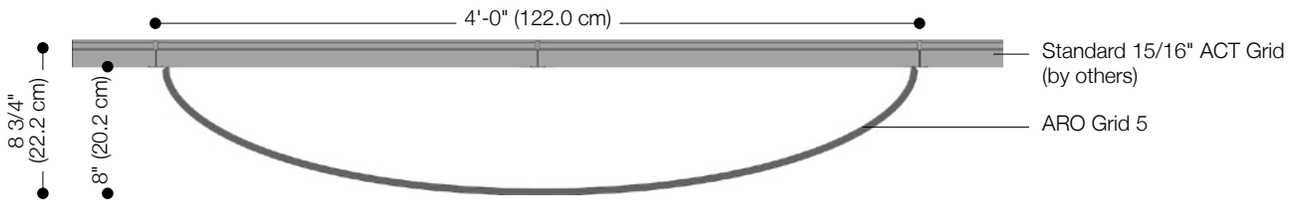
– Architecture Research Office, designers of ARO Grid 5



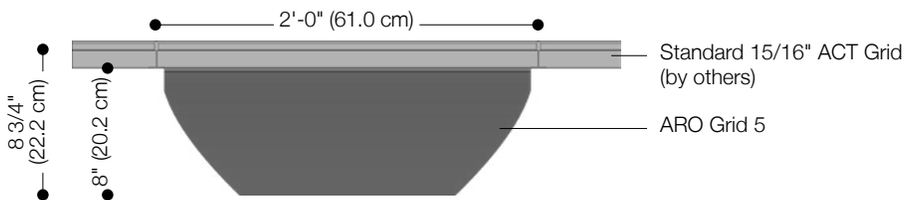
**Perspective View**



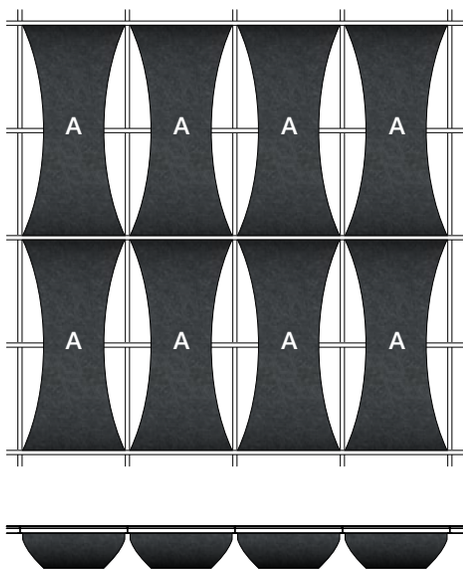
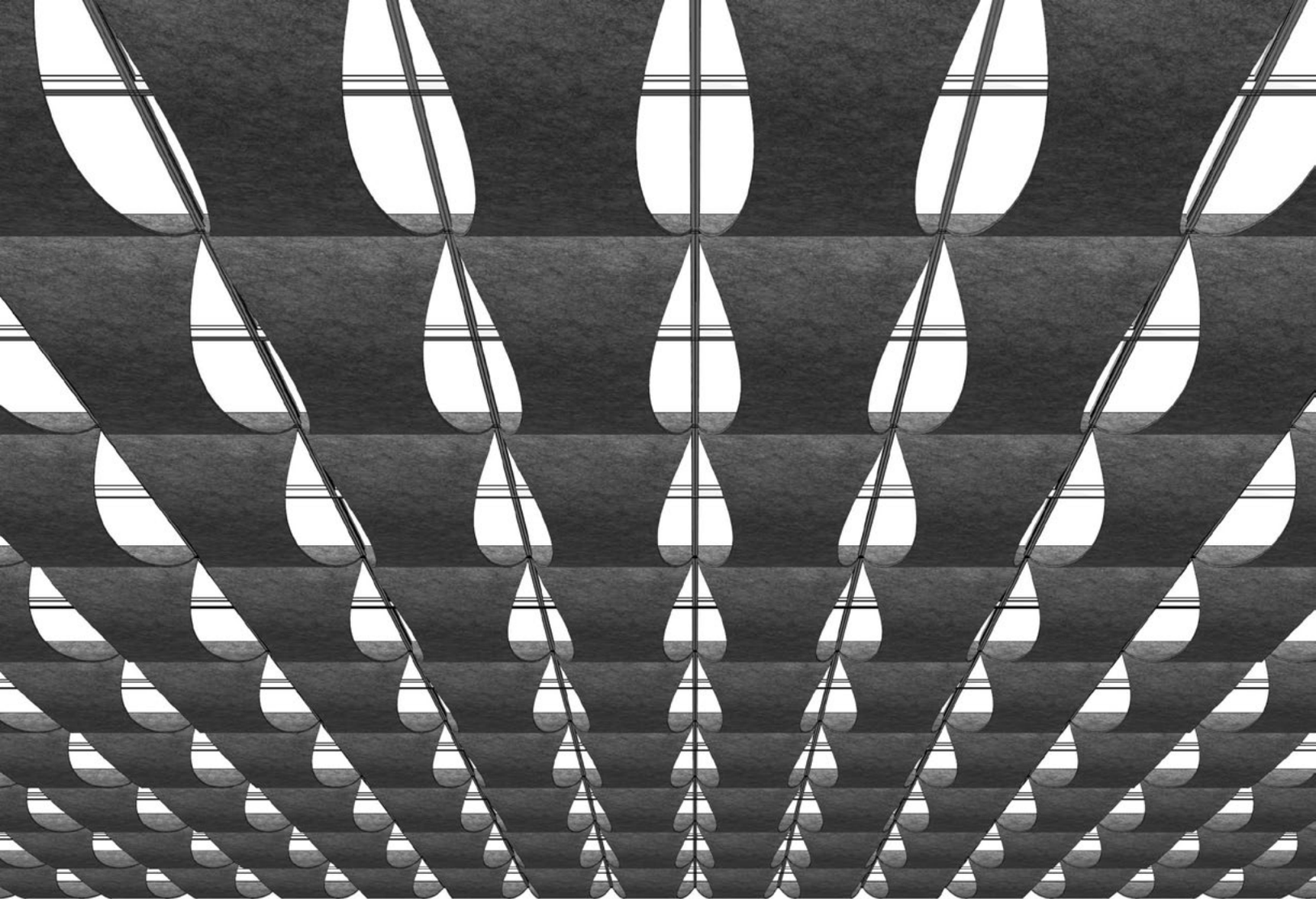
**Reflected Ceiling Plan**



**Front Elevation**



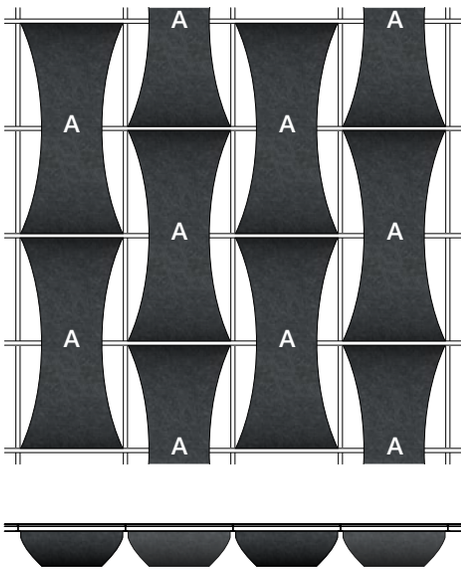
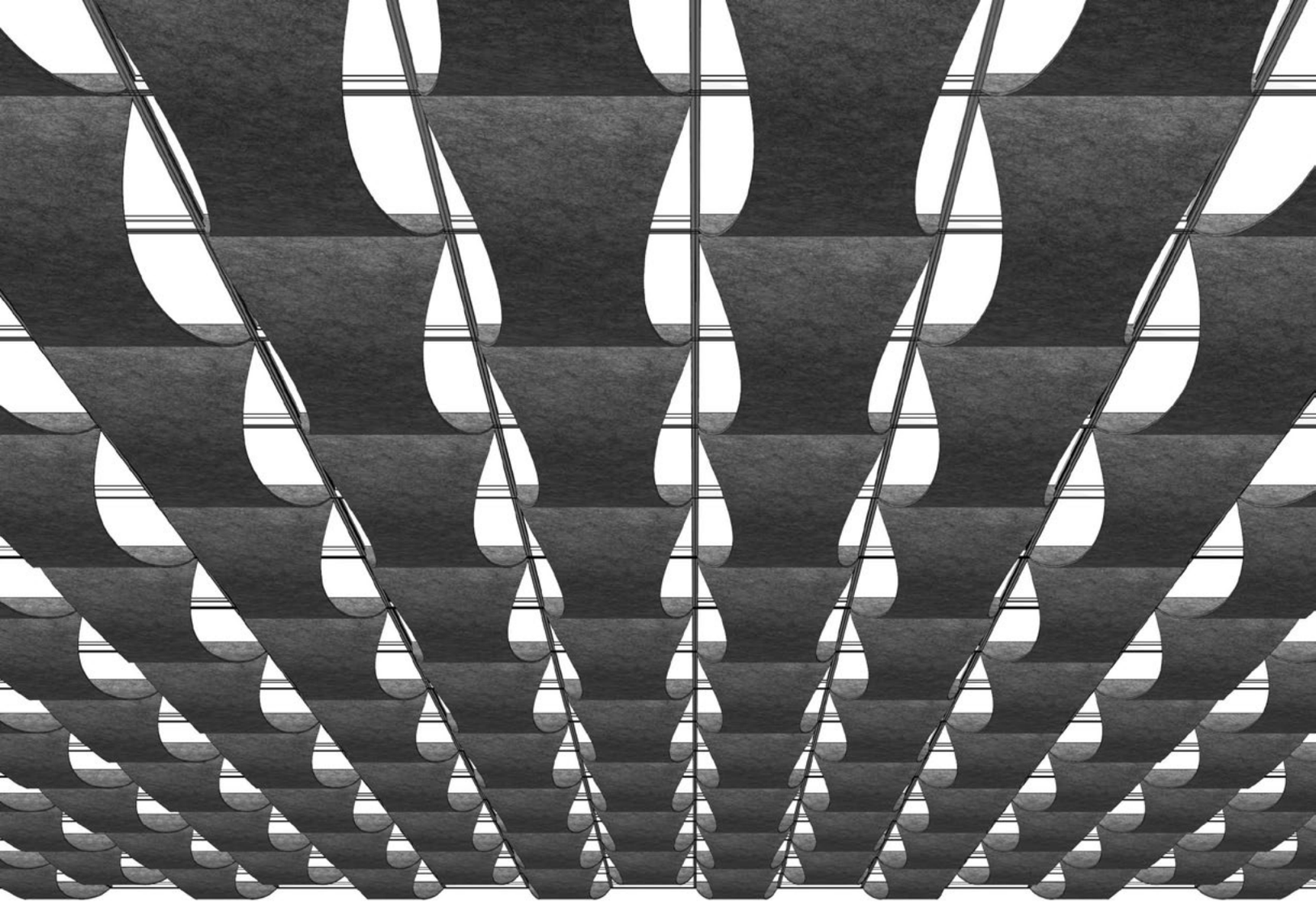
**Side Elevation**



**Suggested Pattern 5.1**  
Rotated 0° in 1-Color

For all suggested patterns, please refer to the ARO Grid Pattern Book

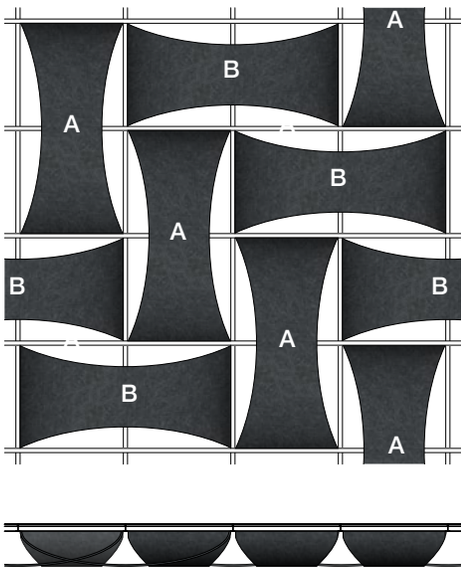
info@filzfelt.com | **filzfelt.com**



**Suggested Pattern 5.2**  
Rotated 0° + Staggered in 1-Color

For all suggested patterns, please refer to the ARO Grid Pattern Book

info@filzfelt.com | [filzfelt.com](https://www.filzfelt.com)

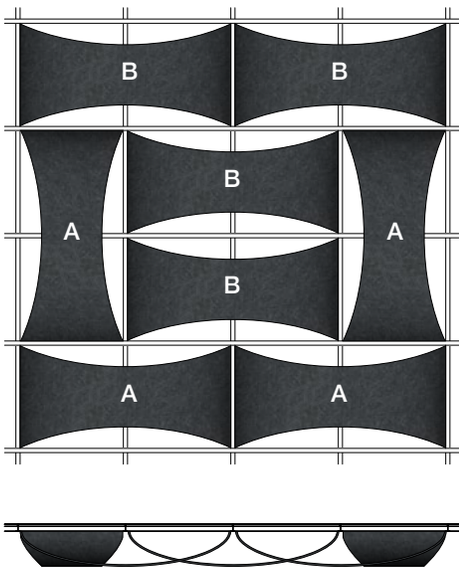


**Suggested Pattern 5.3**

Rotated 0° (A) + 90° (B) in 1-Color

For all suggested patterns, please refer to the ARO Grid Pattern Book

info@filzfelt.com | [filzfelt.com](http://filzfelt.com)

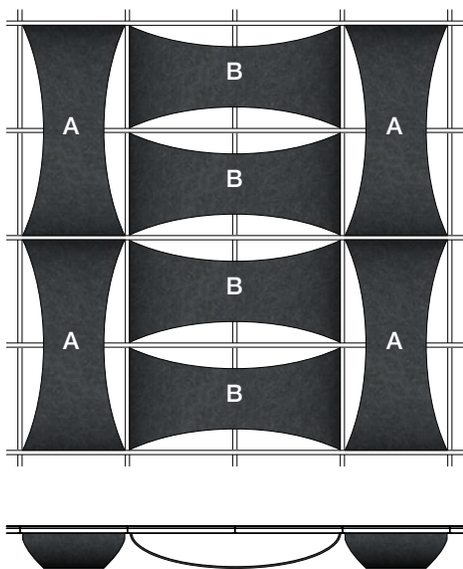


### Suggested Pattern 5.4

Rotated 0° (A) + 90° (B) in 1-Color

For all suggested patterns, please refer to the ARO Grid Pattern Book

info@filzfelt.com | [filzfelt.com](http://filzfelt.com)



**Suggested Pattern 5.5**  
Rotated 0° (A) + 90° (B) in 1-Color

For all suggested patterns, please refer to the ARO Grid Pattern Book

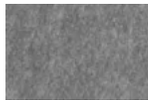
info@filzfelt.com | [filzfelt.com](http://filzfelt.com)

<b>Product</b>	ARO Grid 5
<b>Designer</b>	Architecture Research Office
<b>Content</b>	Akustika 10 (60% post-consumer recycled content)
<b>Standard Size</b>	4'-0" x 2'-0" x 8 3/4" (122 x 61 x 22.2 cm)
<b>Color Options</b>	1-Color or 2-Color per ceiling
<b>Open Area</b>	27.1%
<b>Custom</b>	3-Color per ceiling must be quoted
<b>Lead Time</b>	Made to order and certain lead times will apply
<b>Installation</b>	Fit in standard 2x2 or 2x4 ACT suspended ceiling grid, depending on pattern. Refer to ARO Grid 5 Installation Instructions for complete guidance.
<b>Maintenance</b>	Vacuum occasionally to remove general air-borne debris. Should soiling occur, spot clean with mild soap and lukewarm water.
<b>Variation</b>	Color variation is evidence of the manufacturing process of the material. Product color is only indicative, as it is not possible to assure consistency of color due to the deliberate mixture of colors in the dyed fibers. Color matching cannot be guaranteed on shipments and variation will be more pronounced beyond the normal commercial range.
<b>Environmental</b>	60% post-consumer recycled content, 100% recyclable, contains no formaldehyde, 100% VOC free, no chemical irritants, and free of harmful substances Akustika 10 contributes to LEED® Download Declare Label Living Building Challenge Compliant Oeko-Tex® Standard 100 Certified Product Class II Meets VOC test limits for the CDPH v1.2 method
<b>Acoustics</b>	ASTM C 423: NRC – 0.80, SAA – 0.77
<b>Colorfastness to Light</b>	Class 5 (72 hours)
<b>Flammability</b>	Test reports available upon request

**Standard Colors**



05 Ice



02 Medium Grey



03 Dark Grey