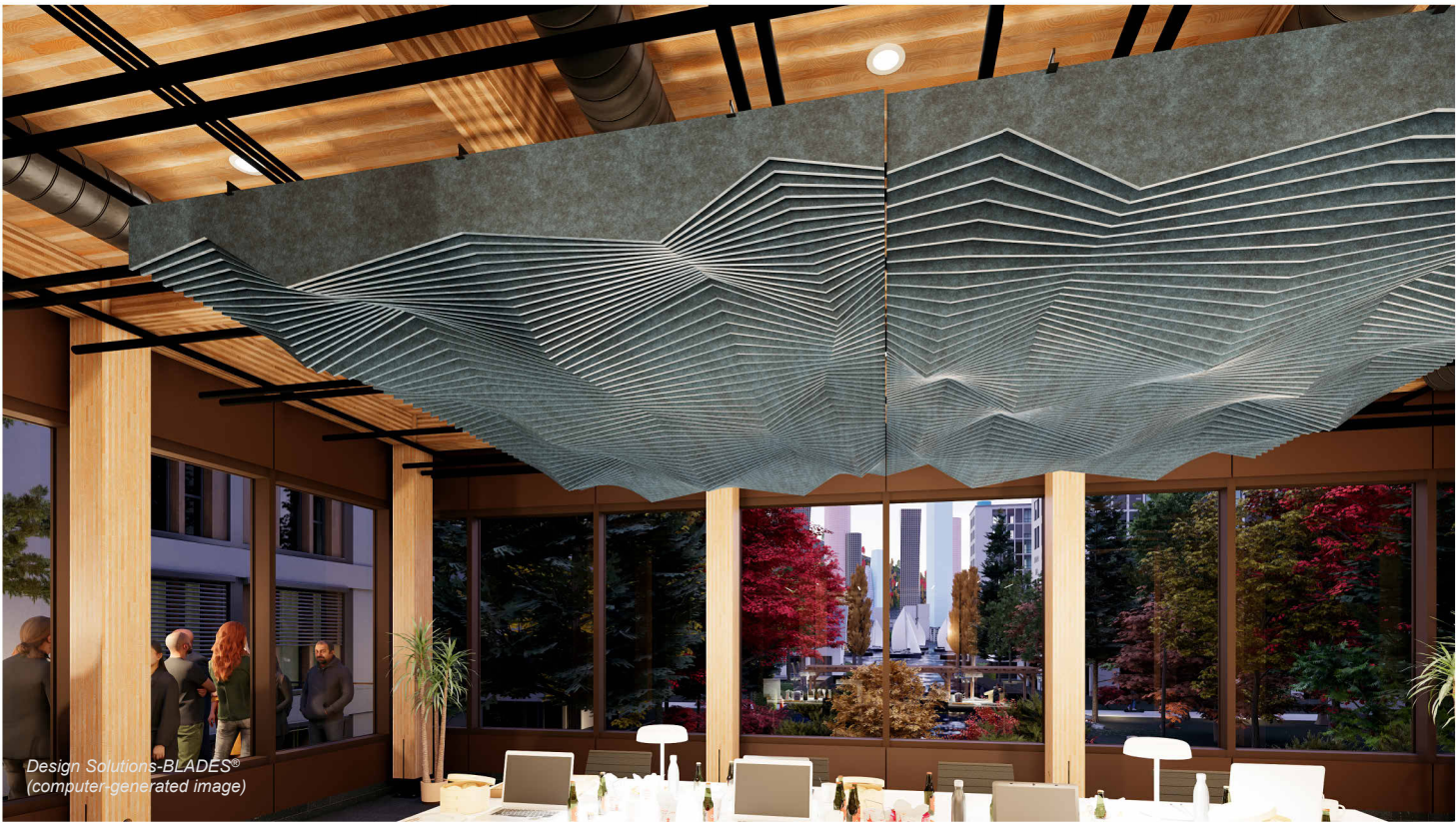


USG Ceilings Plus® Design Solutions Colortex™ - Blades



INSTRUCTIONS FOR USE:

1. Select desired models from this Revit File.
2. Use the **Copy** command and **Paste** it into your current project.
3. Using the Material Browser, go to the Appearance tab to re-path the image files included with you Revit file download.
4. The **Module Width** parameter determines the width of the module. It can be adjusted from 2' to 8' per module to control the density of the baffles.

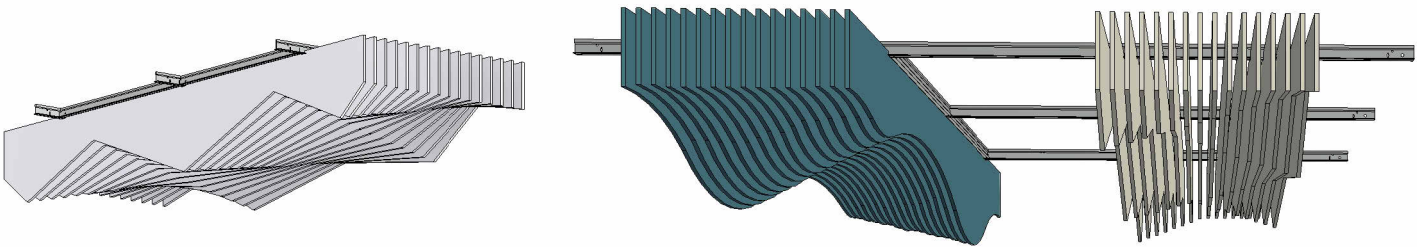
COLORTEX BLADES adds dynamic dimension and exceptional acoustic performance to your space.

DYNAMIC DESIGN: The profile of each blade varies, creating a visually dynamic design. Each module contains 16 blades, and modules can be combined for larger areas.

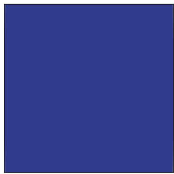
STATIC DESIGN: The profile of each blade is identical, providing consistency (96" nominal length) with adjustable gaps. They are interchangeable, enabling unique configurations based on height requirements.

FEATURES AND BENEFITS

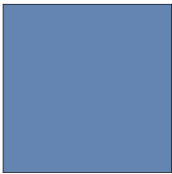
- Made from 100% recycled material.
- Fully accessible plenum at every panel location.
- Third party integration of diffusers, lights, speakers, sprinklers, wifi, etc. (independently suspended).
- Design flexibility with unlimited profiles and layout options.
- Available in 1/2" thick.
- Provides excellent acoustic performance with Array-NRC* up to 1.20.



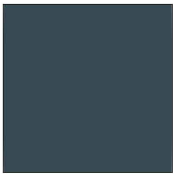
COLORTEX™ FINISHES



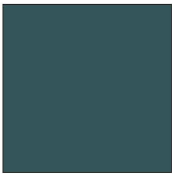
Ocean



Lake



Nautical



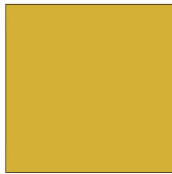
Reef



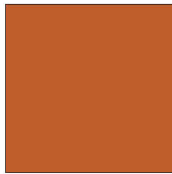
Prairie



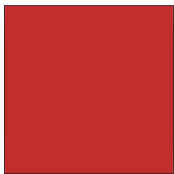
Pesto



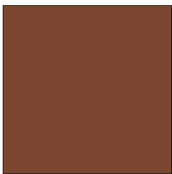
Summer



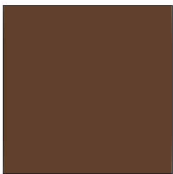
Bengal



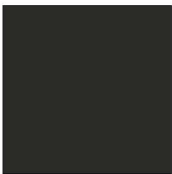
Chili



Sedona



Coffee



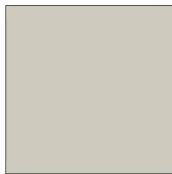
Black



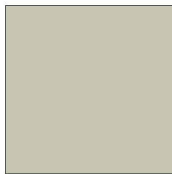
Charcoal



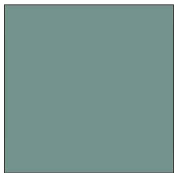
Ash



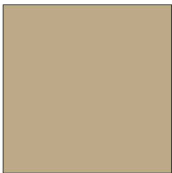
Marble



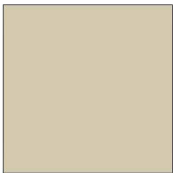
Stone



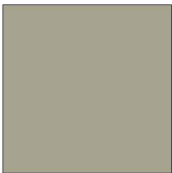
Iceberg



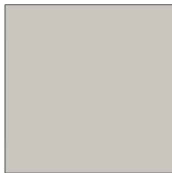
Cocoa



Sand



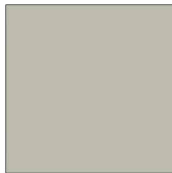
Granite



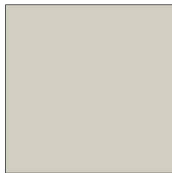
Cream



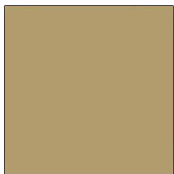
Clay



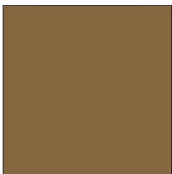
Cloud



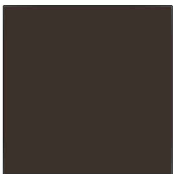
Snow



White Oak



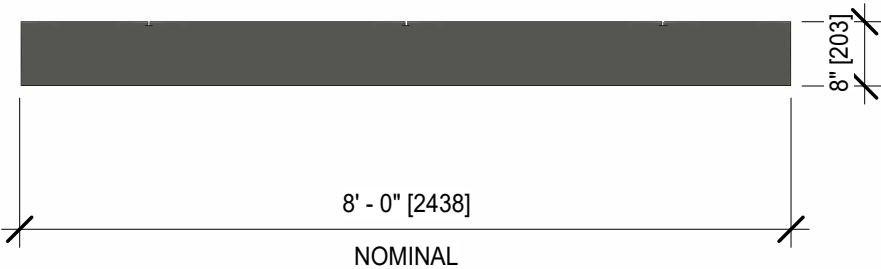
Pecan Oak



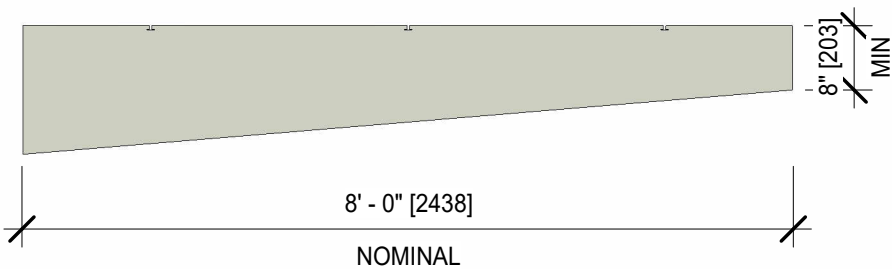
Brazilian Walnut

USG Ceilings Plus® Design Solutions Colortex™ - Blades

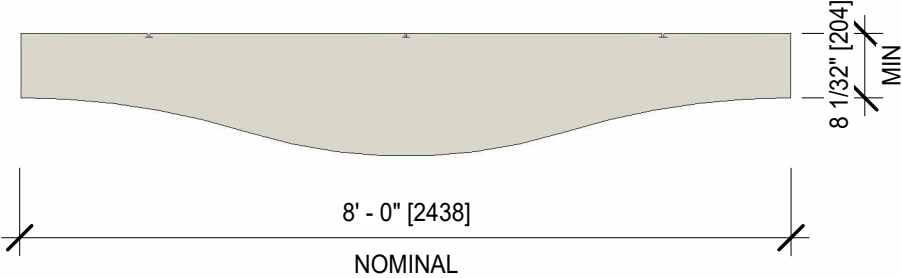
STRAIGHT



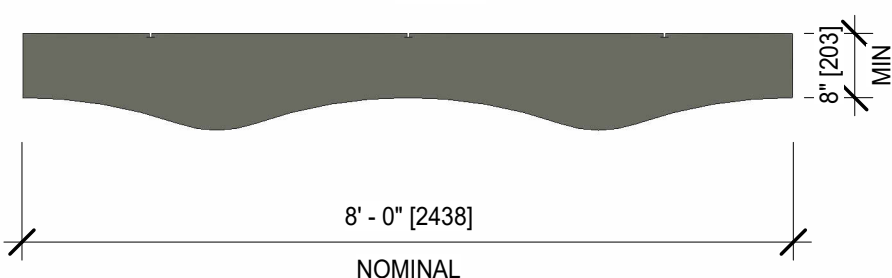
SLANT



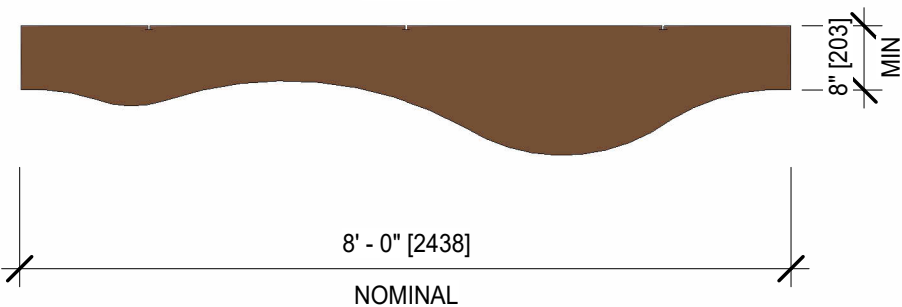
DROP



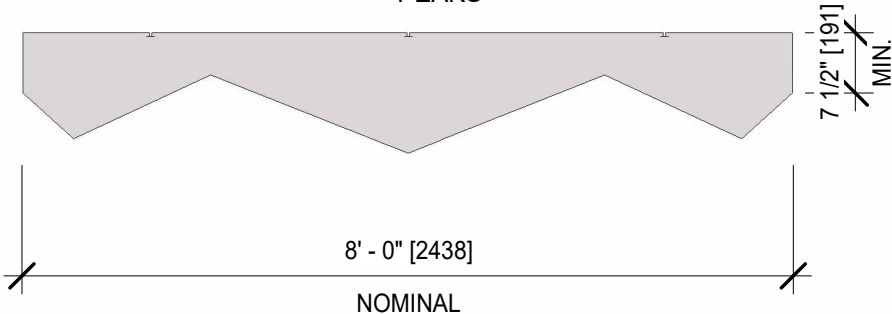
RIPPLE



WAVES

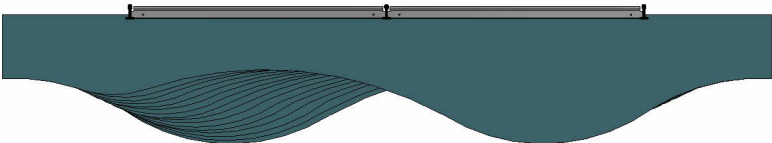


PEAKS

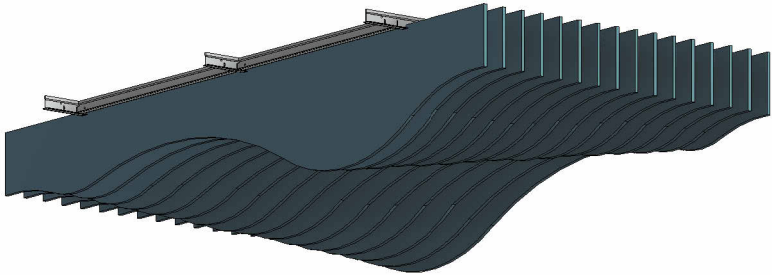


WAVES

Dynamic

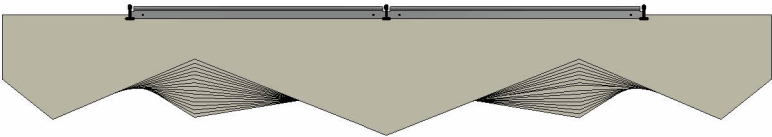


Sold in modules of 16

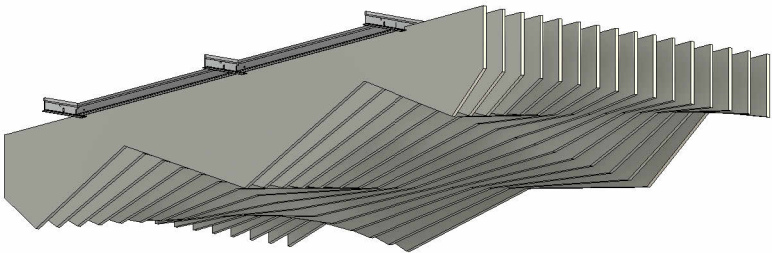


PEAKS

Dynamic



Sold in modules of 16



The **Module Width** parameter determines the width of the module. It can be adjusted from 2' to 8' per module to control the density of the baffles.

