Focal Point’s acoustic tile systems feature 2’x2’ PET felt ceiling tiles that offer superior performance and a variety of designs to enable the creation of truly unique ceilings. Designed for 9/16” and 15/16” T grid systems, they can easily be used in grid ceilings, drywall ceilings with ACT transition or suspended clouds. They integrate with architectural troffers, downlights, and surface mount, recessed and suspended luminaires to turn the ceiling into a cohesive, textural system that optimizes light and sound levels.

Nivo Acoustic and Ori come in a wide range of colors and styles to enhance the architecture of any interior and increase the occupants’ comfort and well-being.
Tile System Features

- 2’x2’ acoustical ceiling tiles leveraging AirCore technology
- Cut and folded, not thermoformed, to yield crisp, defined edges
- Designed for 9/16” and 15/16” T grids
- Can be installed in existing or new grid ceilings, integrated in drywall ceilings with ACT transition or used in a suspended ceiling cloud
- Plenum/Chicago plenum option
- Cuttable flush tile for integration of mechanicals, sensors, etc.
- Material is 100% polyester containing up to 50% recycled content (PET) with an ASTM E-84 Class A / CAN ULC S102 fire rating and is moisture resistant.
- PET felt is Declare certified, LBC Red List free.
- Wide range of color options provides design flexibility and personalization for any project
- Custom dimensions and shapes are available for the creation of custom systems, consult factory for details

Nivo™ Acoustic Features

- Drop heights from flush to 7” in 1” increments
- NRC ranges from 0.9 to 1.3
- Pair with Nivo® architectural troffer lit companion

Ori™ Features

- 10 design variations to add dimension to the ceiling plane
- Average NRC of 1.1, varies for each design
- Integrates in ceiling systems with architectural troffers, downlights, and surface mount, recessed and suspended luminaires

ASTM C-423 reports are be available for all acoustic products.

These reports help calculate the quantity of products required to meet the acoustical requirements of a space. For more information on how to specify acoustic tile systems, or for general inquiries regarding the Focal Point Acoustic Solutions offering, please email acoustic.solutions@focalpointlights.com or contact your Focal Point representative.