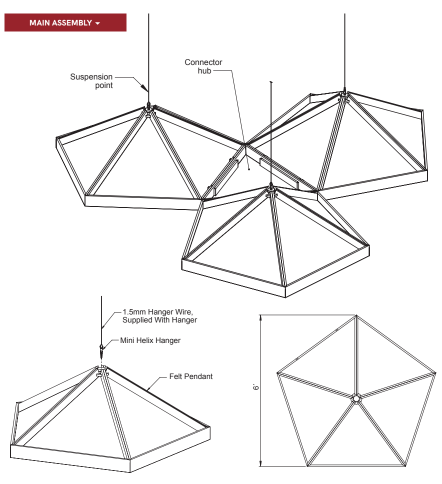
AERO:Form PENDANTS





PHYSICAL DATA

- Material (PET) polyester felt
- Felt thickness 9MM, 3/8" nominal; 12MM, 1/5" nominal
- Fire Performance ASTM E84 Class A, CAN/ULC S102.2
- Acoustics NRC depends on baffle size and spacing. Baffles spaced closely together can achieve higher NRC.
- Weight .39 lbs./sq.ft.
- Warranty One Year Limited
- Variation With all felt products color and texture may vary from order to order; adequate attic stock should be ordered.
- Seismic areas Pendants have been engineered for use in all seismic areas.
 Check with local code officials or a licensed engineer for additional requirements.
- Applications
- ▶ Pendants are not approved for exterior application
- ▶ Do not install near sources of heat greater than 158° F

SUSTAINABILITY

LEED CONTRIBUTION -

- BD+C v4 (MR: Product Disclosure, Recycled Content).
- Schools EQ: Acoustic Performance.
- Up to 60% post-consumer PET felt.
- No VOCs.
- EPD & GREENGUARD Gold certified.

LEED® is a registered trademark of the U.S. Green Building Council

FEATURES

- Pendants can be configured as stand alone or clustered to work with spaces of any size of shape.
- Connector hub detaches for easy plenum access.
- Connector hub joins up to six pendants.
- Pendants can be spaced to allow for easy integration of lighting and fire suppression systems.
- 37 standard colors to choose from; 8 'Quick Ship.'
- Custom sizes & shapes At Maxxit custom is what we do best. We will make any shape or size you can design.
- Lightweight & easy to install.
- Versatile attachment options.
- Cleanable using CDC recommended and EPA-approved disinfectants for fog, spray & wipe.



COLOR SELECTION

Standard Colors



Standard Colors - Quick Ship







M

AERO:Form™ DESIGNS





CUBE OPEN CELLFelt, Profile



























WHERE CREATIVE ENGINEERING MEETS ARCHITECTURAL VISION

At Maxxit, we combine creative engineering, advanced manufacturing, and close collaboration to help architects and designers bring bold ideas to life. From standard to custom solutions, we turn imagination into precision-built reality.











Co:LAB Studio

Our custom design service empowers architects and designers to realize unique visions through tailored solutions, material innovation, and expert collaboration — turning bold ideas into architectural realities.

