

Sonex® Geometric Cloud



Description

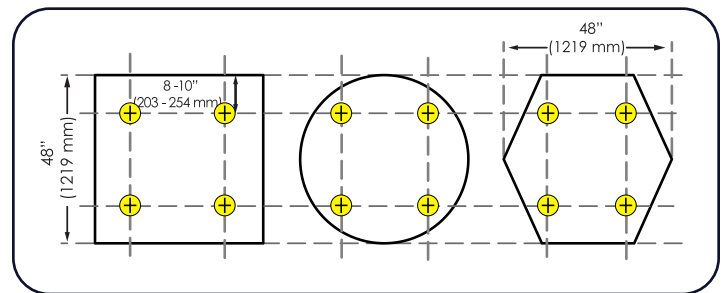
The Sonex® Geometric Ceiling Cloud provides excellent sound absorption with three shapes for design flexibility for use any application. These acoustic ceiling clouds are designed to reduce echo and reverberation for large open spaces, especially when there is minimal space for acoustic wall treatments.

Sonex® Geometric Ceiling Cloud are lightweight and easy to install. Suspend these ceiling clouds using corkscrew hangers & cable (sold separately). The corkscrew hangers pierce and screw into the back of the foam cloud to provide an attachment point for wire or cable. Appropriate hardware to mount cables or wire to your ceiling may be purchased locally or provided by your installer.



Technical Characteristics

Size:	4' x 4'
Thickness:	3"
Material:	Open-cell melamine foam core
Shape:	Square Round Hexagonal
Color:	Natural White Natural Grey HPC Coated Colors
Fire Resistance:	Class 1 per ASTM E84 Meets UL 1715 (Willtec™ Natural)
Mounting:	Corkscrew hangers (sold separately) are installed in the field for either wall-to-wall cable installation or ceiling-mounted cable installation.



Sound Absorbing Performance

125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	AVE
6.4	22.1	44.3	55.9	58.9	60.6	45.3

Sabins per 4' x 8' unit per ASTM C423-07

Revised: 2025-04-30