

Perforated Square Cloud



EchoCloud Perforated Square Grad Style I Color 542 (Charcoal)

Style	Metric	Standard	Thickness	Weight	SF/Unit
Rectangle Small Cloud	1169mm x 584mm	46 in. x 23 in.	12mm	4 lbs	7.3
Rectangle Large Cloud	2388mm x 1169mm	94 in. x 46 in.	12mm	16 lbs	30
Square Cloud	1169mm x 1169mm	46 in. x 46 in.	12mm	8 lbs	14.7
Circle Cloud	Diameter: 1169mm	Diameter: 46 in.	12mm	8 lbs	11.5
Oval Cloud	2388mm x 1169mm	94 in. x 46 in.	12mm	16 lbs	30

*All specs refer to singular products and not multiples unless specified. Due to the nature of the material, cutting and fabrication process, minor dimensional variances may occur.*

**EchoCloud Perforated**

Perforated clouds absorb sound, reduce reverberation and help quiet noisy open-space environments while providing visual movement and allowing light to shine through the panels. Perforated clouds can be ceiling hung using cable or rod or wall-mounted to nearly any wall surface, including glass conference room walls – no more ‘fishbowl’ effect for confidential or sensitive meetings.

**NRC (SOUND ABSORPTION RATING): ASTM C423-90A**

Standard EchoPanel® NRC acoustic data is available for acoustic calculations. Please contact Kirei for this test data.

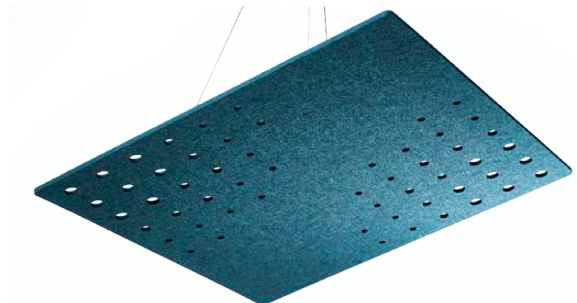
**Fire Rating**

ASTM E84 Class A

**VOC Emissions**

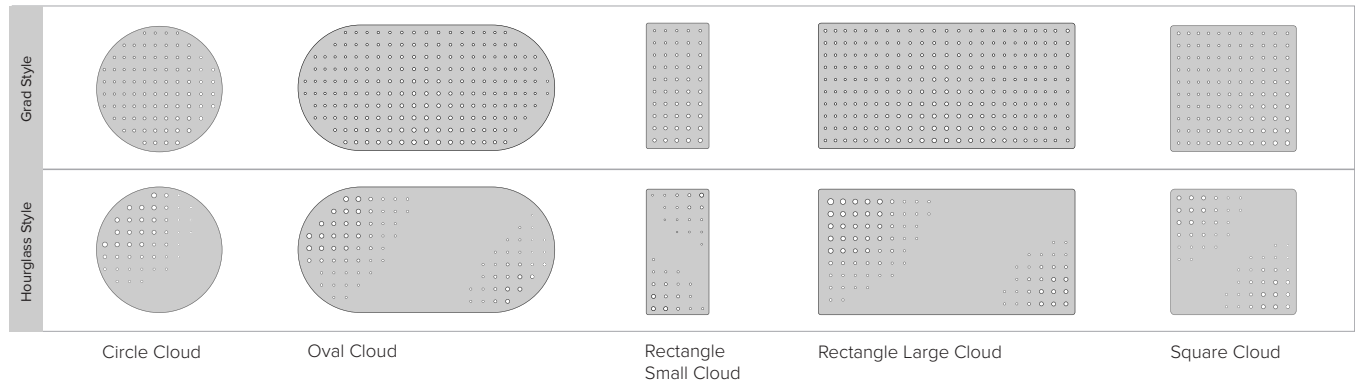
CDPH (CA 01350) Compliant; TVOC: <0.5 mg/m3

Ecospecifier GreenTag Compliant;  
TVOC: 0.015 mg/m2/hr (ASTM D5116)



EchoCloud Perforated Square Hourglass Style I Color 633 (Pacific)

## Available Design Styles



## Available Solid Colors

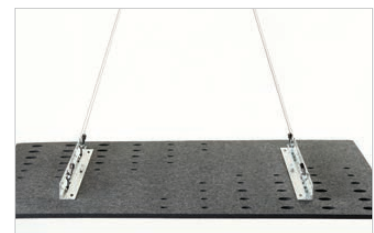
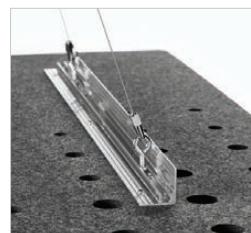


## Hardware & Installation

EchoCloud may be hung from a variety of ceiling types by using cable suspension or threaded rod. EchoCloud mounting options include our Griplock Cloud Cable Set (for Circle Clouds only) or Cloud Track flexible mounting system. Select your mounting option for looks or flexibility as needed. Ceiling mounting hardware and cables are not included.



Hardware Option 1: Cable System Installation



Hardware Option 2: Cloud Track Installation