



All products made-to-order

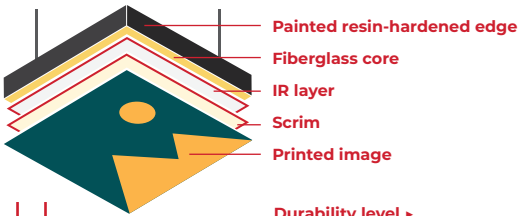
Cloud | Print | IR

Product | Finish | Durability

► Acoustic Art

Conwed Clouds bring depth to any space, suspending high-performance acoustic solutions in a variety of shapes, sizes, and finishes. Great for filling in large halls, auditoriums, and gyms, while still adding an interesting look to spaces like offices and lobbies.

Items to specify



Finish wrapped on all sides

Durability level ▶
A IR HI

[Click for full specsheet](https://conwed.com/specsheet-cloud-print)
conwed.com/specsheet-cloud-print

Mounting type



Rotofast Cloud Anchors



Resin spots



Acoustical Anchors

Corners



Square

Custom Print Finish

File requirements
Vector: AI, EPS, SVG, PDF
Raster: JPG, TIFF, PDF, PSD
Resolution: 300 DPI
Max file size: 1 GB

[Click for full print requirements](https://conwed.com/cexp-printrequirements/)
conwed.com/cexp-printrequirements/

Edge profile



Square

Edges are painted with a black painted finish.



Fire rating

Conwed products meet or exceed ASTM E84 standards for smoke development and flame spread on a component level.



Shapes

—



Washable

Refer to the Maintenance & Cleaning Guide for more details.
conwed.com/cexp-maintenanceandcleaning



Sustainability

For your LEED projects, our products can help you qualify for different points depending on the product you choose. Contact us to learn more detailed information.
To view our certificate visit conwed.com/cexp-LEED.



Warranty

3 years. Refer to Warranty for more details.
conwed.com/cexp-warranty

Max size availabilities

- Standard core max size
- NAF (No-Added-Formaldehyde core) max size

Thickness	4'x8'
1 1/8"	• ◦
2 1/8"	• ◦

Minimum size of 12"x12"

Larger images can be spread over multiple panels

Copyright disclaimer: Users acknowledge that all images, names, dates, and other content added to their design are correct and they own all copyrights to them or have full authorization to use them.

Acoustic performance

The NRC of the products are determined from an average of sound absorption coefficients, obtained from tests conducted according to ASTM C423 procedures in an NVLAP accredited laboratory.

HZ →	125	250	500	1000	2000	4000	NRC ↓
1 1/8"	0.08	0.46	0.95	1.07	1.06	1.01	0.90
2 1/8"	0.26	0.96	1.17	1.18	1.11	1.02	1.10

*These NRC values are from direct-attach tests of the same product. NRC values for this application are equal to or greater than these values.



Disclaimer of liability: Technical information contained herein is furnished without charge or obligation and is given and accepted at recipient's sole risk. Conditions of use may vary and are beyond our control, and because of this Conwed makes no representation about, and is not responsible or liable for, the accuracy or reliability of data associated with particular uses of any product described herein.

[Click for latest document version](https://conwed.com/datasheet-cloud-print)
conwed.com/datasheet-cloud-print