



CLOUD
SILK METAL



MATERIAL LOGIQ



CLOUD

SILK METAL

Define your space with ceiling clouds that merge powerful acoustics with a clean, architectural form. Crafted from Silk Metal, these clouds deliver up to 0.80 NRC without an acoustic backer, offering superior sound absorption from a visually solid panel. Choose from flat, concave, or convex shapes to add targeted performance and a sophisticated focal point to your design.

KEY INFO

Material:	Aluminum with TVD Technology
Acoustics:	Up to 0.80 NRC
Fire Rating:	Class A
Warranty:	1 year
Sustainability:	IAQ Gold Certified HPD Declare label

SPECS

Cloud Size:	2' x 2', 2' x 4'
Radius:	Flat, concave, convex
Installation Method:	Cable, threaded rod
Finishes:	9 Solid powder coat colors 9 Wood grain textures 3 Stone textures

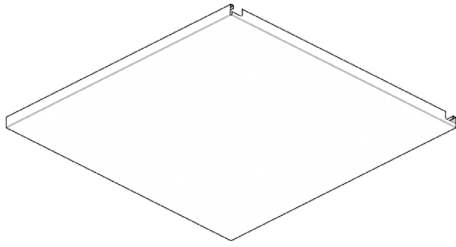
CUSTOM OPTIONS

Every Material Logiq system is designed to be adapted – modified in size, shape, finish, and configuration to fit your project, not the other way around.

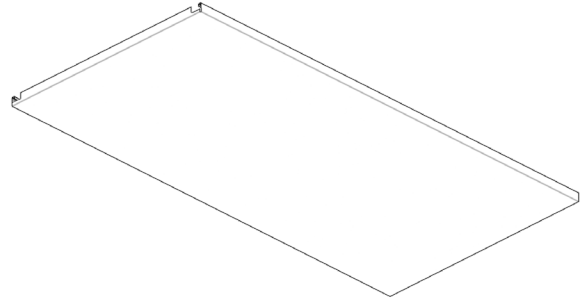
Cloud Size:	Custom sizes up to 24" x 96"
Finish:	Custom solid powder coat RAL colors available

Note: Minimum quantities may apply for custom options.

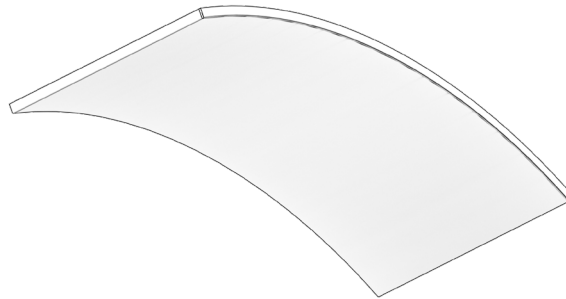
DETAILS



2x2



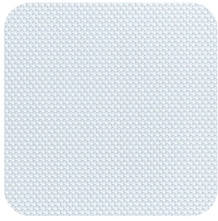
2x4



2x4 Concave

FINISHES

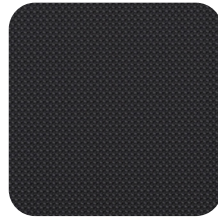
Solid Color Powder Coat



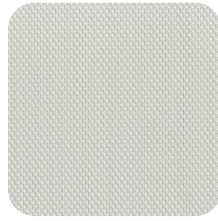
Snow White



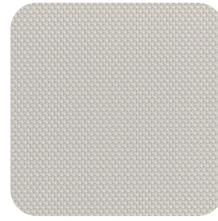
Cloud Gray



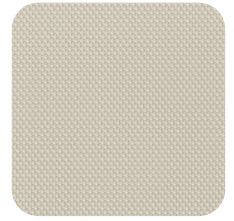
Black



Beige White



Ivory White



Pearl Yellow



Brown



Aqua Green



Sky Blue

Wood Grain Texture



Teak



Dark Teak



Silver Teak



Oak



Red Oak



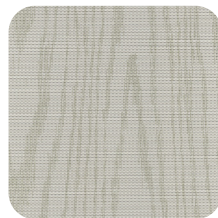
Light Oak



Old Oak

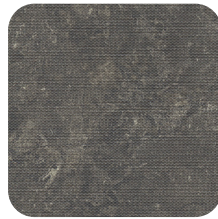


Red Chestnut

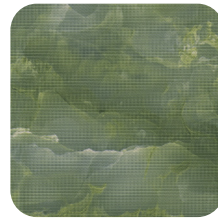


Washed Maple

Stone Texture



Granite



Biostone

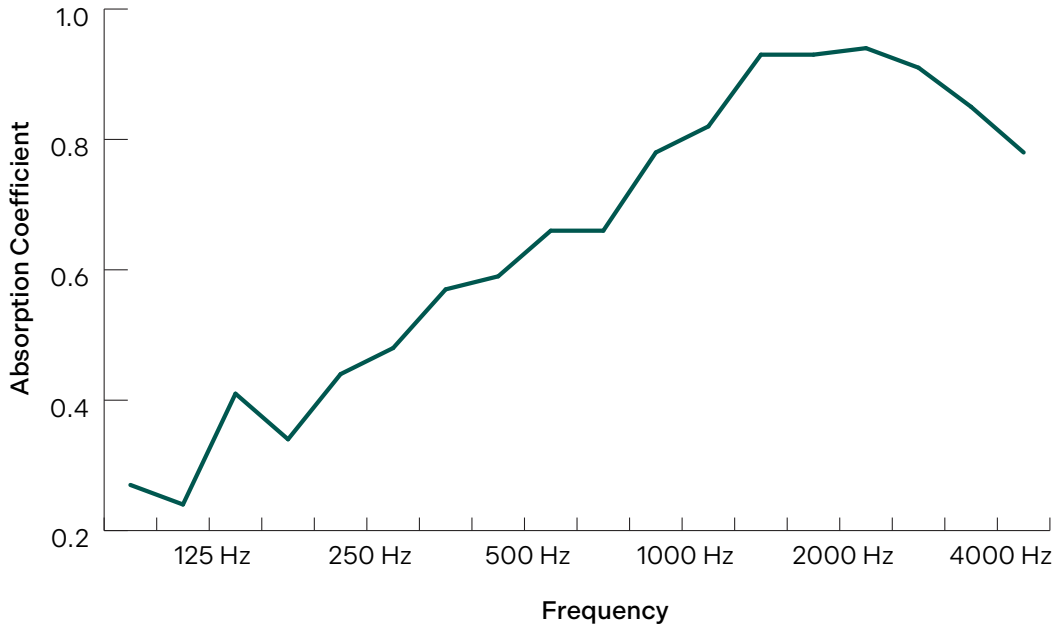


Slate

Due to color variance in monitor and print settings, please verify Silk Metal color by requesting a material sample.

PERFORMANCE DATA

ACOUSTIC PERFORMANCE



Product	Mounting	Backer	250 Hz	500 Hz	1000 Hz	2000 Hz	NRC
Silk Metal	E-400	None	0.94	0.65	0.77	0.76	0.80

ADDITIONAL TESTING

Fire Rating: Class A per ASTM E84

Light Reflectance: 88.5 (Snow White)

CERTIFICATIONS

