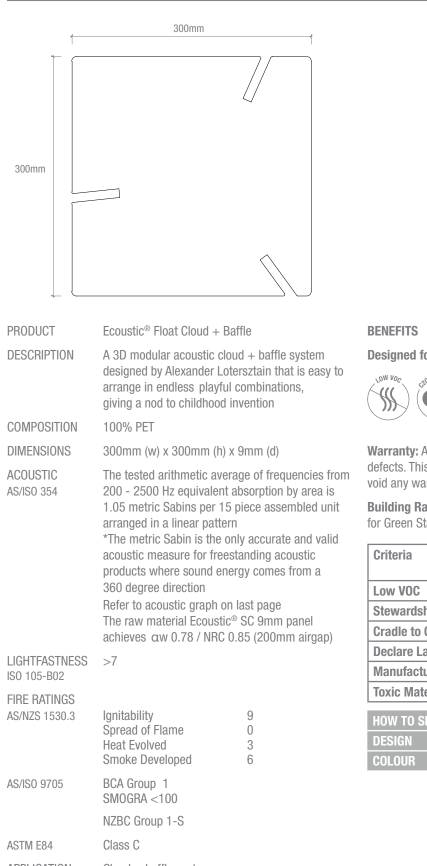
Ecoustic® Float

An acoustic modular cloud + baffle system by Alexander Lotersztain



Ecoustic® Float



- APPLICATION Cloud + baffle system
- ORIGIN Made in Australia

Please contact your local representative for CAD Drawings

BENEFITS Designed for the Environment

9mm 1⊤1



Warranty: A 12 month warranty is provided against manufacturing defects. This applies to internal installation only, outdoor use will void any warranty.

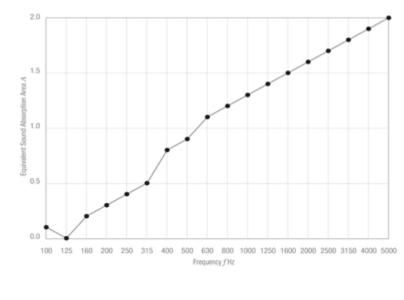
Building Rating Systems: Float will contribute the following points for Green Star, LEED + WELL building standards.

Criteria	Green Star	LEED	WELL
Low VOC	V		
Stewardship - Recycling			NA
Cradle to Cradle Certification	-	√	
Declare Label	NA	√	
Manufacturer EMS	1	NA	NA
Toxic Material Reduction	NA	NA	

HOW TO SPECIFY	
DESIGN	Ecoustic [®] Float
COLOUR	Select from SC 9mm colours



Acoustic Performance



Frequency Τ1 Τ2 AEmpty Chamber Third Octave With sample Hz (seconds) (seconds) (m²) 100 0.1 7.41 7.14 125 6.64 6.77 0.0 7.73 6.64 0.2 160 0.3 200 8.33 6.89 250 8.19 6.46 0.4 315 8.18 6.09 0.5 7.94 0.8 5.08 400 0.9 500 7.85 4.67 630 7.45 4.30 1.1 800 4.02 1.2 7.27 1000 6.61 3.74 1.3 6.02 3.44 1.4 1250 1600 5.35 3.06 1.5 2000 4.49 2.70 1.6 2500 3.86 2.41 1.7 3150 3.47 2.20 1.8 3.04 1.9 4000 1.99 5000 2.58 1.74 2.0

Sabins are a measure of sound absorption of a material. If the material is 1 square metre in size and has 100% sound absorption at that size then it has a metric Sabin of 1.

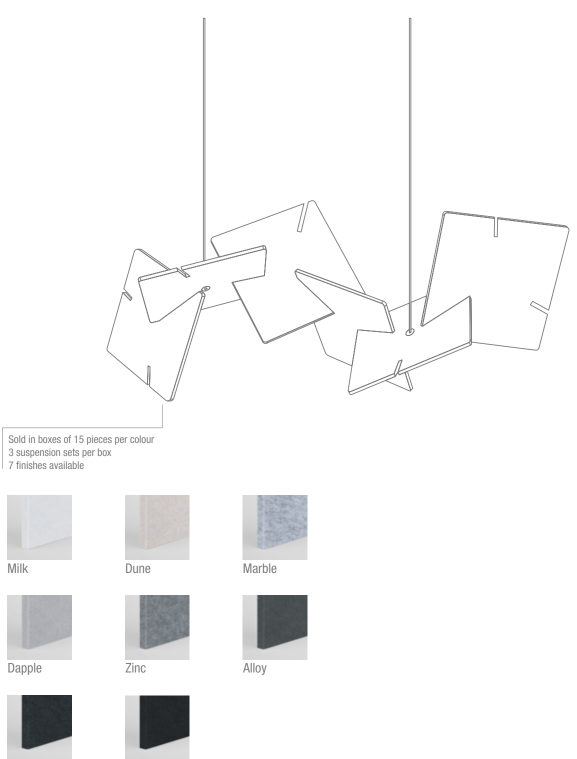
Due to the multi-faceted shape of Ecoustic[®] Float, the performance is established by laboratory testing. Tested to AS/ISO 354-2006, the arithmetic average of frequencies from 200 - 2500 Hz equivalent absorption by area is 1.05 metric Sabins per 15 piece assembled unit arranged in a linear pattern.

The raw material Ecoustic[®] SC 9mm panel used to make Ecoustic[®] Float achieves an αw 0.78 / NRC 0.85 with a 200mm air cavity.



Ecoustic® Float: 1.05 metric Sabins per 15 piece assembled unit*

Ecoustic® Float



Equinox



Zodiac

