

ECOUSTIC® FLOAT



unika vaev
INSTYLE

Hear yourself think®

ECOUSTIC® FLOAT COLOR



ALLOY



DAPPLE



DUNE



EQUINOX



MARBLE



MILK



ZINC

Patterns shown are not to scale
Product may vary in color due to the nature of the media
Please refer to website for current color range

ecoustic® global leaders
by **INSTYLE** in acoustic
products

ECOUSTIC® FLOAT



CONTENT	100% PET
DIMENSIONS	Each Fin- 11.8" x 11.8" x .35" (300mm x 300mm x 9mm)
SOLD IN	Box sets of 15 intersecting fins, Float drilling template, 6 escutcheons, and 3 suspension cable sets (118" length)
FIRE RATINGS ASTM E84 AS/NZS 1530.3 AS/ISO 9705	Class C
APPLICATION	Ceiling
ACOUSTIC	NRC 0.75 *See following page for graph
ORIGIN	Australia
DESCRIPTION	<p>ecoustic® Float is a clever small-scale 3D modular acoustic cloud + baffle system designed by Alexander Lotersztain that is easy to arrange in endless playful combinations giving a nod to childhood invention. Available in seven colorways, ecoustic® Float is ideal for any interior space including workplace, education, retail, public building, hospitality and residential.</p> <p>* Stainless steel suspension wire hardware to be quoted per order.</p> <p>** Please note that the images shown do NOT represent all of the baffles included, there are 15 intersecting baffles provided in every box.</p>

BENEFITS

Dynamic Design: The inherent clever orientation of the intersecting junction angles ensures that formations of ecoustic® Float can be arranged in endless combinations. The suspended orientation allows designers the freedom to arrange the small-scale pieces into any form they desire to suit the scale and interior space.

Versatile: The modularity of ecoustic® Float allows the creation of scalable sculptural configurations to cater for interior environments, where an acoustic cloud + baffle system is needed to address unwanted noise within a particular area or space.

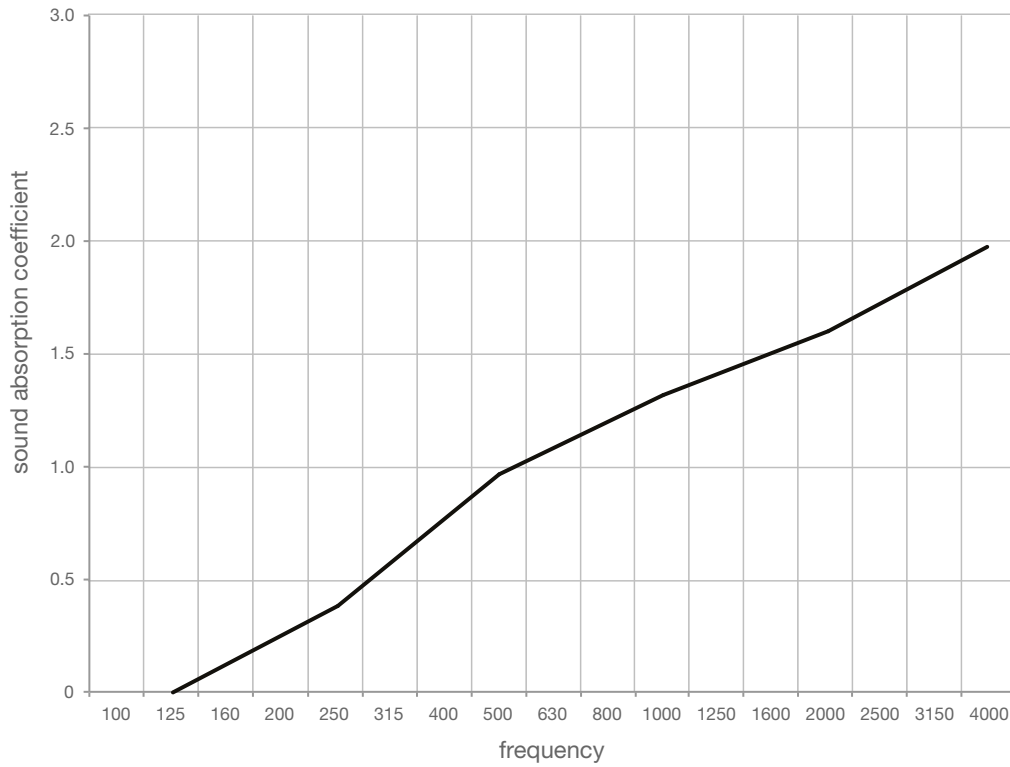
Designed for the Environment: Easy to disassemble and separate into the appropriate recycling systems, ecoustic® Float can be recycled.

Low VOC + Oeko Tex Certification: ecoustic® Float is certified low-VOC and is Oeko Tex certified.

Green Star: ecoustic® Float can contribute to Green Star low-VOC points.

Please Note: Variation in thickness, color as well as flecks and other slight surface blemishes are an inherent feature of this product and are unavoidable. Variation from batch to batch may

ECOUSTIC® FLOAT ACOUSTIC PERFORMANCE



ECOUSTIC® FLOAT SIZES & ANGLES

