

Baffles

FilaSorb[™] 24



Product Detail

Technical Data

Application Composition **Material Recycled content** Dimensions

Thickness Qty per carton Ceiling 100% polyester FilaSorb™ 60% min Linear – 200 x 2780mm Ripple – 600 x 2780mm Wing – 200 x 120 x 2780mm 24mm +/- 10% Linear – 6 Ripple – 2 Wing – 6

Fire rating	AS/ISO 9705.1, Group 1
	ASTM E84-17a, Class A
	EN 13501-1: 2019, B-s1, d0
Indoor air quality	SCS-EC10.3-2014 v4.0 meeting standard CDPH/EHLB Standard Method v.1.2-2017, ≤ 0.5mg/m³
Color fastness	ISO 105-B02, 6-7

Sustainability



Made from 60% min. recycled content



Generated using 40% solar energy



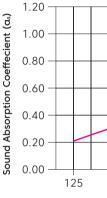
Total VOC's less than 0.5 mg/m³ (3rd Party Verified)











Frequency f (Hz)

Frequency (Hz)	125	250	500	1000	2000	4000	NRC
αs	0.23	0.35	0.67	0.93	1.06	0.94	0.75

Guarantees

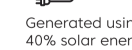
Color fastness warranty

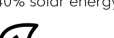
QuickShip

QuickShip Standard (Made to Order)



Our standard made to order products have an approx. 2-3 week lead time from payment and order confirmation.





X

Phenol & formaldehyde free

Red List Free

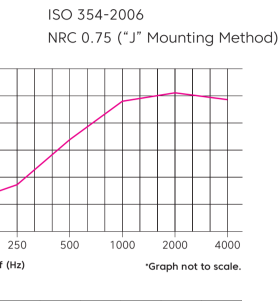
Declare Label (3rd Party Verified)

Recyclable at

end-of-life



Acoustic Performance



Warranty against defects 20 years* 20 years*

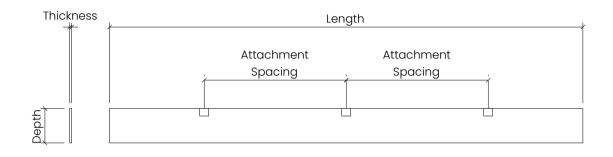
*conditions apply

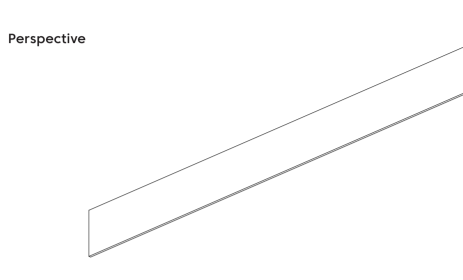


Designs

Linear

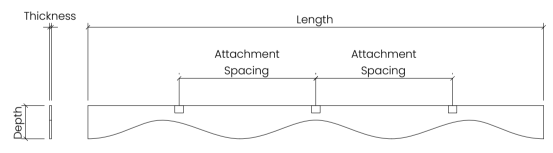
Elevation





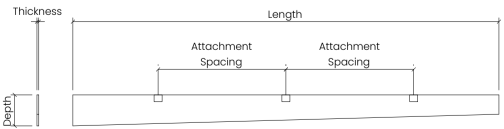
Ripple

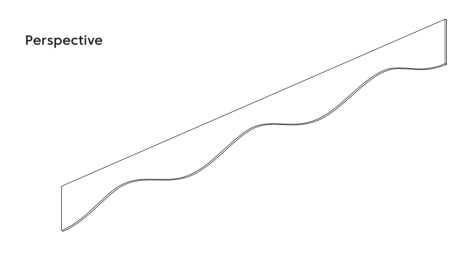
Elevation

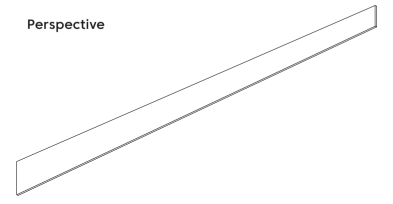


Wing

Elevation









Colorways

Light Reflectance Values (LRV), are a measure of the percentage of visible and usable light that is reflected from a surface when illuminated by a light source.





Grey 27.00%



Turmeric LRV – 29.59%



Peacock LRV – 19.00%







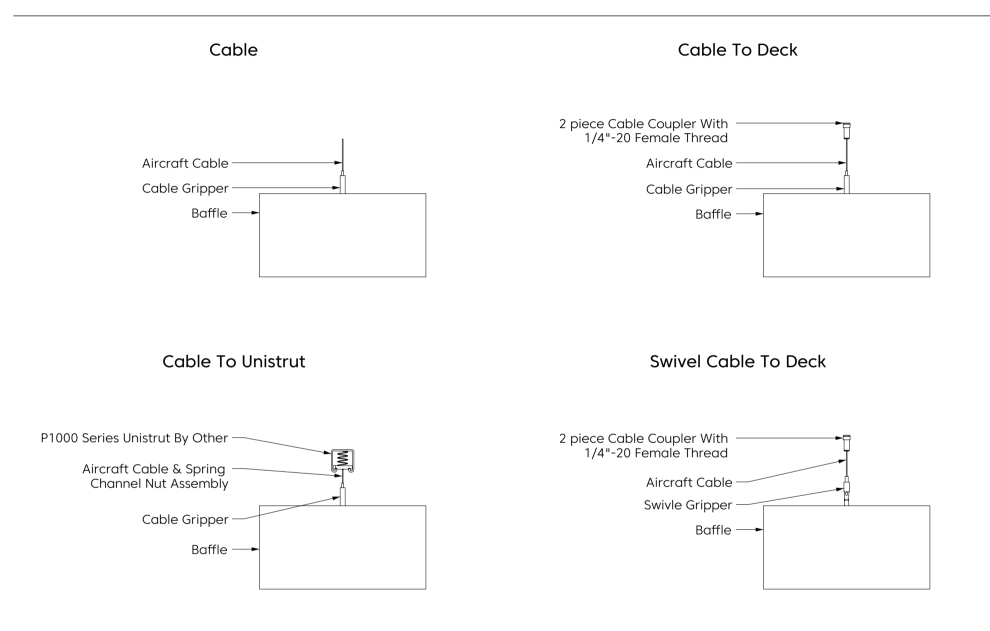
Popcorn LRV – 65.00%



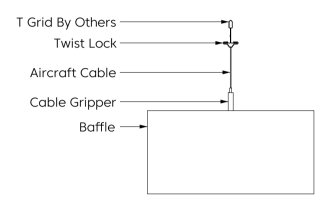
Azur LRV – 18.00%



Mounting Method







Magnet To T Grid

