

Baffles

FilaSorbTM 22



Product Detail

Technical Data

Application Composition **Material Recycled content** Dimensions

Thickness Qty per carton Ceiling 100% polyester FilaSorb™ 60% min Linear – 200 x 2800mm Ripple – 600 x 2800mm Wing – 200 x 120 x 2800mm 22mm +/- 10% Linear – 6 Ripple – 2 Wing – 6

| Fire rating | AS/ISO 9705.1, Group 1 |
|--------------------|---|
| Indoor air quality | ASTM E84-17a, Class A SCS-EC10.3-2014 v4.0 meeting standard CDPH/EHLB Standard Method v.1.2-2017, ≤ 0.5mg/m ³ |
| 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)







formaldehyde free

Red List Free

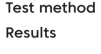
Declare Label (3rd Party Verified)

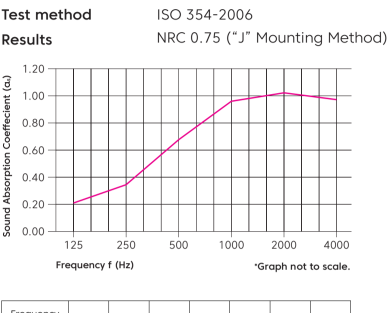
Recyclable at

end-of-life

X

Phenol &





| Frequency (Hz) | 125 | 250 | 500 | 1000 | 2000 | 4000 | NRC |
|-------------------|------|------|------|------|------|------|------|
| ۵s | 0.23 | 0.35 | 0.67 | 0.93 | 1.06 | 0.94 | 0.75 |

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.

2 - 22mm Baffles | 1800 626 462 | acoufelt.com

Acoustic Performance

Guarantees

Warranty against defects 20 years* Color fastness warranty 20 years*

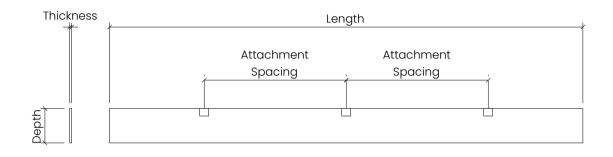
*conditions apply

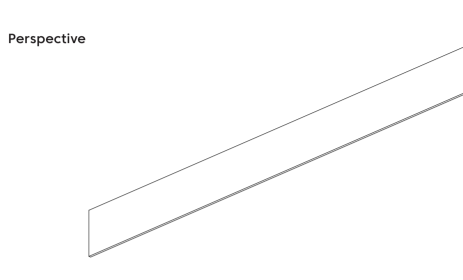


Designs

Linear

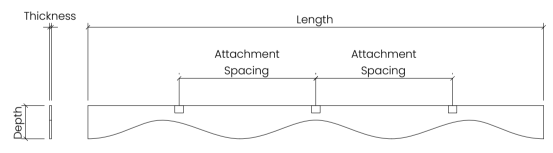
Elevation





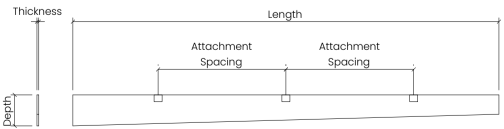
Ripple

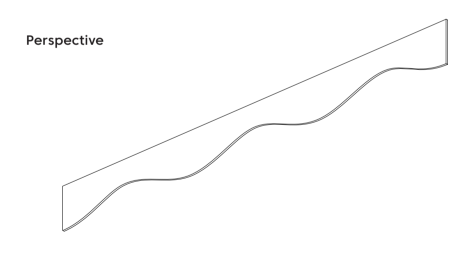
Elevation

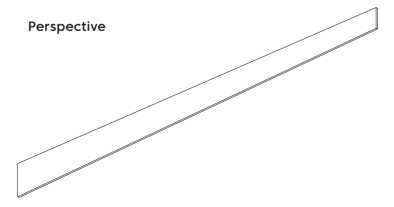


Wing

Elevation



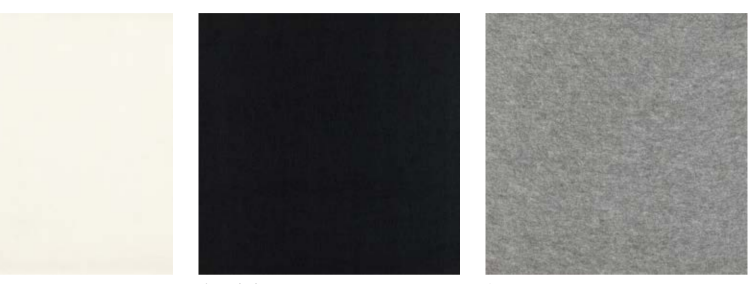






Colorways

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.



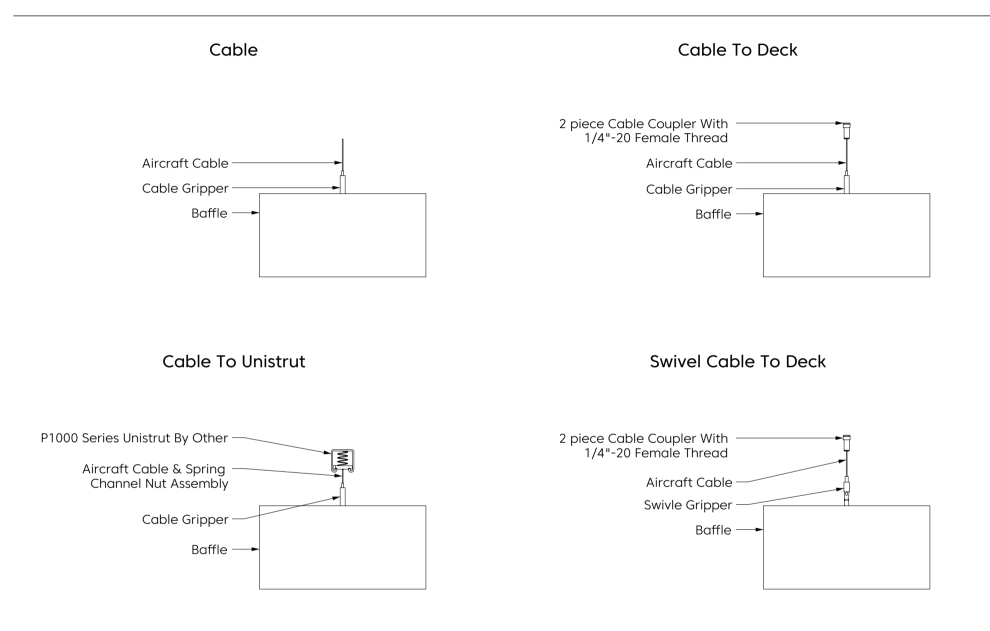
White LRV – 83.22%

Piano Black LRV – 3.00%

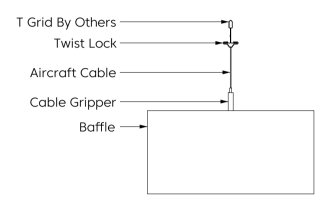
Grey 27.00%



Mounting Method







Magnet To T Grid

