

Linear Baffles

FilaSorb™ 25



Product Detail

Product Linear Baffle

Application Ceiling

Composition 100% polyester

MaterialFilaSorb™Recycled Content60% min

Dimensions 200 x 2800mm Thickness 25mm +/- 10%

Guarantees

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

*conditions apply





Technical Data

Indoor Air Quality SCS-EC10.3-2014 v4.0 meeting

standard CDPH/EHLB Standard Method

 $v.1.2-2017, \le 0.5 \text{mg/m}^3$

Light Fastness ISO 105-B02 1994, 6-7
Fire Test Method ASTM E84-18b, Class A

Sustainability

- One square meter diverts 108 x PET (600ml) drinking bottles from landfill
- LBC Red list free
- Phenol & formaldehyde free
- Total VOC's 0.5 mg/m³
- CDPH compliance
- Complies with building standards



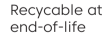
Made from 60% min. recycled content



Generated using 40% solar energy



Pecycable







Acoustic Performance

Sound Absorption AS I

AS ISO 354 NRC 0.75 (no air gap)

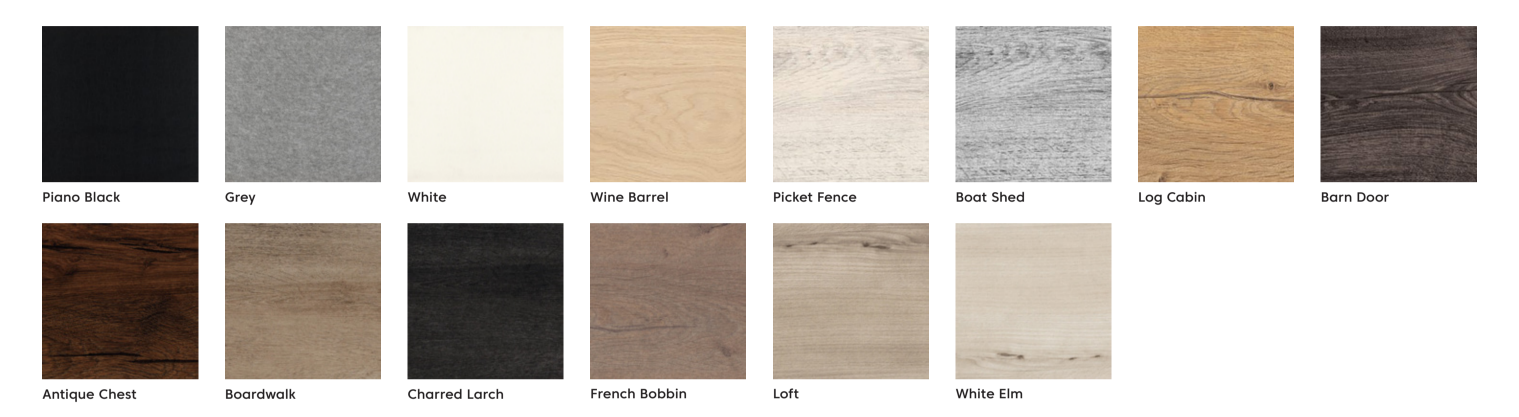


ent	1.00											_						
Sound Absorption Coeffecient	0.80 -																	
	0.60 -																	
tion	0.00																	
orpi	0.40 -	\vdash																
i Abs	0.20 -																	
onno	0.00																	
S	0.00 -	0.00 125			250			500		1000		2000			4000			
	Frequency f (Hz)									*Grap				h not to scale.				

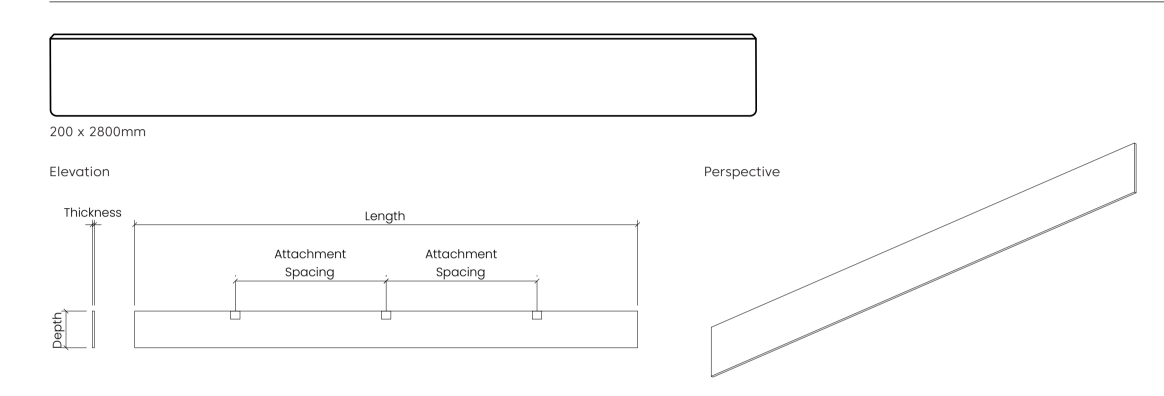
Frequency (Hz)	125	250	500	1000	2000	4000	NRC
α_{s}	0.23	0.35	0.67	0.93	1.06	0.94	0.75



Colorways



Design



Installation Method

Cable to Deck

