

Beam Ceiling Baffles

Specifications

Application Ceiling

Composition 100% polyester

Material FilaSorb™

Recycled content 60% min. rPET **Thickness** 12mm +/- 10%

Weight 2400gsm

Dimensions Width - 50. 76 & 102mm

> Custom size available upon request **Length** – 3000mm up to 5500mm

(in 600mm increments)

Height - 200mm up to 400mm

(in 50mm increments)

Sustainability



Made from 60% min. recycled content



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



Generated using 40% solar energy



Recyclable at end-of-life











Technical Data

Fire test method EN 13501-1: 2019

Classification B-s1, d0

Water vapour sorption method ASTM C1104-2019 (Procedure A

Modified)

Water sorbed by weight 0.20% (results based on a

12mm thick panel)

Total VOC test method SCS-EC10.3-2014 v4.0 meeting

6-7

standard CDPH/EHLB Standard

Method v.1.2-2017

Total VOC result $\leq 0.5 \text{mg/m}^3$

Colourfastness test method ISO 105-B02

Rating

Guarantees

Lead Time 6-8 weeks

Origin United Kingdom

Warranty against defects 20 years* **Colorfastness warranty** 20 years*

*conditions apply

Acoustic Performance

Test method ASTM C423-17: Standard test method for sound absorption and sound absorption coefficients by

the reverberation room method

method

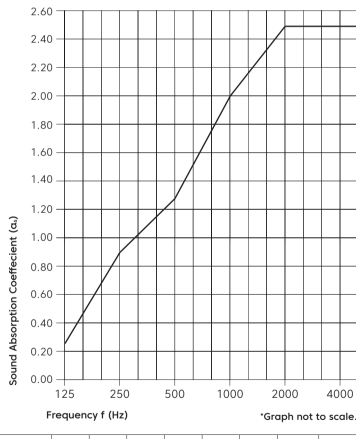
Installation J-600. Sample tested 5 baffles each hanging 600m from the floor and 152mm from each other

Rating

AS ISO 11654 -2002: Acoustics - rating of sound

method absorption - material and sytems

Test results NRC 1.65 | <1.0 (MH) aw, Class A



Frequency (Hz)	125	250	500	1000	2000	4000	NRC	Class Rating
12mm	0.26	0.86	1.25	2.02	2.49	2.49	1.65	Class A

Performance Indices: Noise Reduction Coefficient (NRC) results represent the absorption coefficients measured at the one third octaves bands at 125, 250, 500, 1000, 2000 and 4000 Hz rounded to the nearest 0.05. Acoustic testing has been performed according to the methods mentioned above. Customisation of installation of the product could alter the results

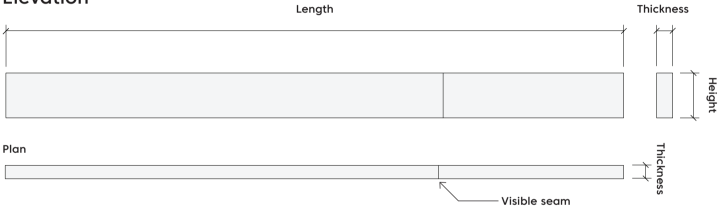


Beam Design

Sizes

Width	50, 76 & 102mm
Length	3000mm up to 5500mm (in 600mm increments)
Height	200mm up to 400mm (in 50mm increments)

Elevation



Visible Seam Spacing

3048mm

k	
2134mm	914mm

3658mm			
2438mm	1220mm		
	← Visible seam		

4267mm





5486mm

	k	
	2743mm	2743mm
7		

Hardware Spacing

3048mm – 1830mm on centre spacing	
3658mm – 2440mm on centre spacing	
4267mm – 2440mm on centre spacing	
4878mm – 2440mm on centre spacing	
5486mm – 3050mm on centre spacing	

3048mm



3658mm



4267mm



4878mm



5486mm





FilaSorbTM Colourways

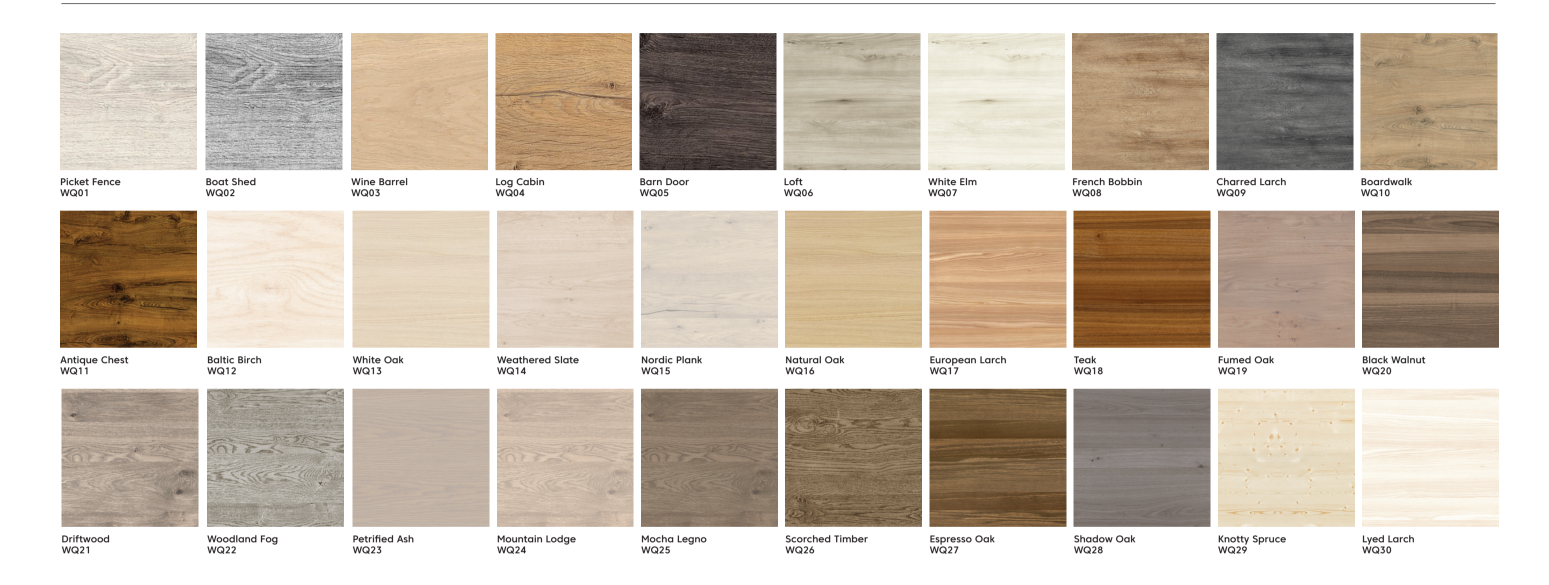


Can't find a colour?

We are constantly updating our palette, which includes adding and discontinuing certain colour lines. If you can't find the colour you are looking for, please contact us with your colour request, as we may still have stock available.



WoodBeQuiet™ Prints



Mounting Methods

Cable Cable to deck Cable to t-grid Cable to Unistrut 2-piece cable coupler with - 15/16" flat T-grid (by others) P1000 series Unistrut (by others) 1/4"-20 female thread Aircraft cable Twist lock Aircraft cable & spring channel nut assembly Aircraft cable Cable gripper Aircraft cable Cable gripper assembly assembly Cable gripper – Baffle Baffle Cable gripper assembly Baffle – Baffle

