

Step Ceiling Baffle

Product Detail

_	-	•		
		hni	Cal	Data
			CUI	Data

Application	Ceiling
Composition	100% polyester
Material	FilaSorb™
Recycled content	60% min
Weight	2400gsm
Thickness	12mm +/- 10%
	24mm +/- 10%
Dimensions	12 x 200 x 2800mm
	24 x 200 x 2800mm
	12 x 200 x 1400mm
	24 x 200 x 1400mm
	Custom sizes upon request

Sustainability



Made from 60% min. recycled content



Recyclable at end of lifespan



Generated using 40% solar energy

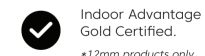


*12mm products only



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

Declare.



MADE IN

*12mm products only

12mm	
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)
24mm	
Fire test	Pending
Fire test 12 & 24mm	Pending
	Pending SCS-EC10.3-2014 v4.0 meeting standard CDPH/EHLB Standard Method v.1.2-2017
12 & 24mm	SCS-EC10.3-2014 v4.0 meeting standard CDPH/EHLB Standard
12 & 24mm Total VOC test method	SCS-EC10.3-2014 v4.0 meeting standard CDPH/EHLB Standard Method v.1.2-2017

Guarantees

Lead time	4-6 weeks
Origin	United King
Warranty against defects	20 years*
Colourfastness warranty	20 years*
	*Conditions apply

ngdom ns apply

Acoustic Performance

Test method

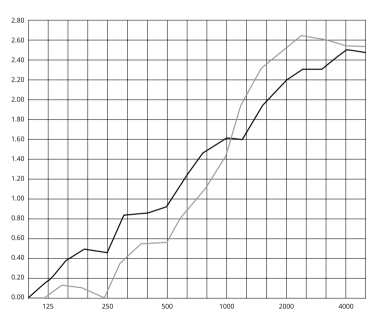
AS ISO 354-2006: Acoustic - Measurement of sound absorption in a reverberation room

Installation method

24mm J-600. Sample tested 6 baffles each 2.8m x 0.3m x 24mm, sample hanging 600mm from floor and 152mm apart.

Rating method - rating of sound absorption

Test results



Frequency (Hz)	125	250	500	1000	2000	4000	NRC	Class Rating
12mm	0.17	0.44	0.93	1.62	2.20	2.51	1.30	Class C
24mm	0.01	0.00	0.56	1.45	2.52	2.55	1.15	Class E

12mm J-600. Sample tested 6 baffles each 2.8m x 0.3m x 12mm, sample hanging 600mm from floor and 152mm apart.

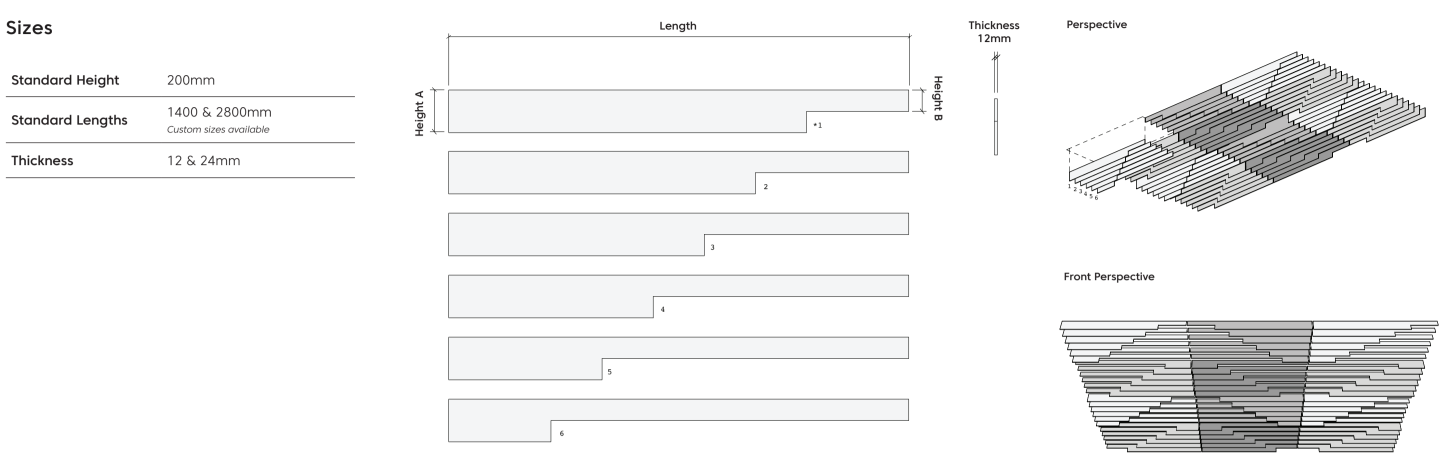
ISO 11654-1997: Acoustic – sound absorbers for use in buildings

12mm NRC 1.30 | aw <1.0 (MH) Class C 24mm NRC 1.15, 600mm air gap | aw <1.0 (MH), Class E

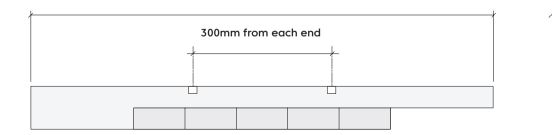
Performance Indices: Noise Reduction Coefficient (NRC) results represent the absorption coefficients measured at the one third octaves bands at 125, 250, 500, 1000, 2000 and 4000 Hz rounded to the nearest 0.05. Acoustic testing has been performed according to the methods mentioned above. Customization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



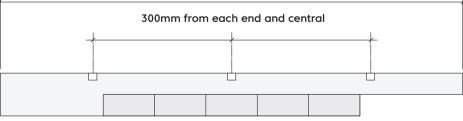
Step Design



Hardware Spacing



1400mm

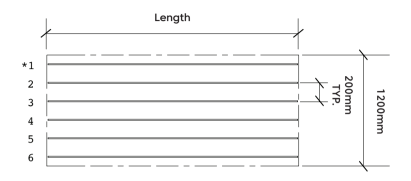


2800mm

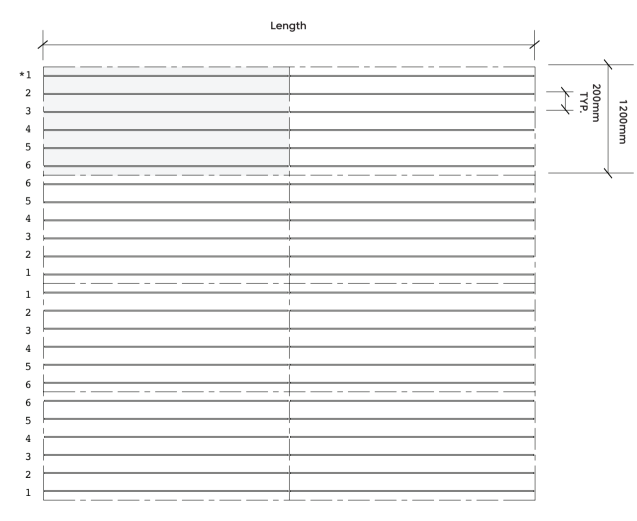


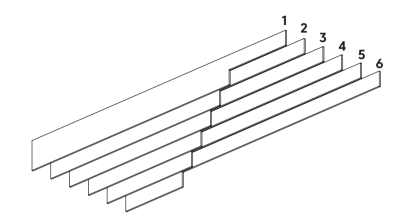
Module Design

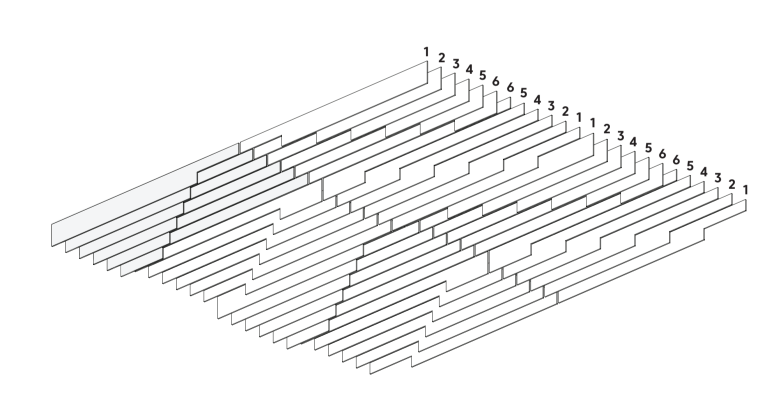
Single module



Multiple modules



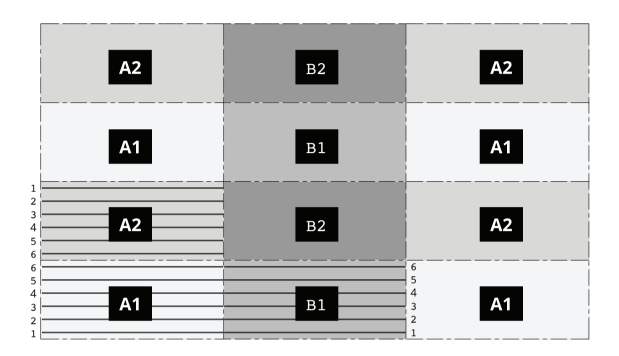




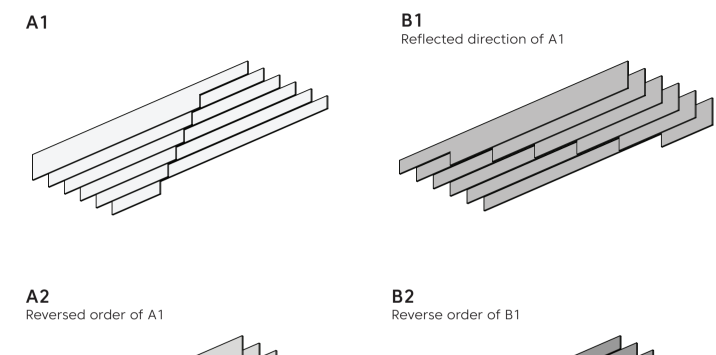


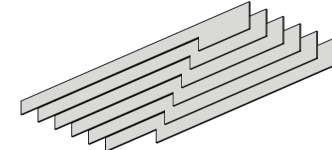
Module Layout

Single module



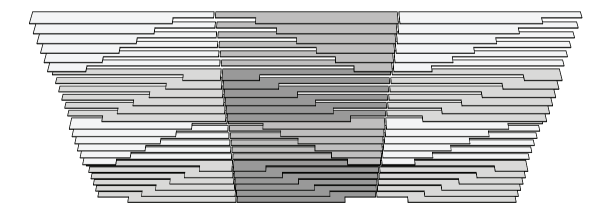
Module layout

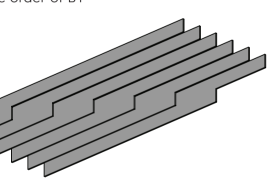




Front Perspective

5 – Step Ceiling Baffle | +44 (0) 203 488 6322 | acoufelt.co.uk







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. Alternatively, we can colour-match as close as possible through our QuietPrint[™] technology.





Oregano OR18



Azur AZ05



Platinum PL04



Sencha SE58



Marine MA15

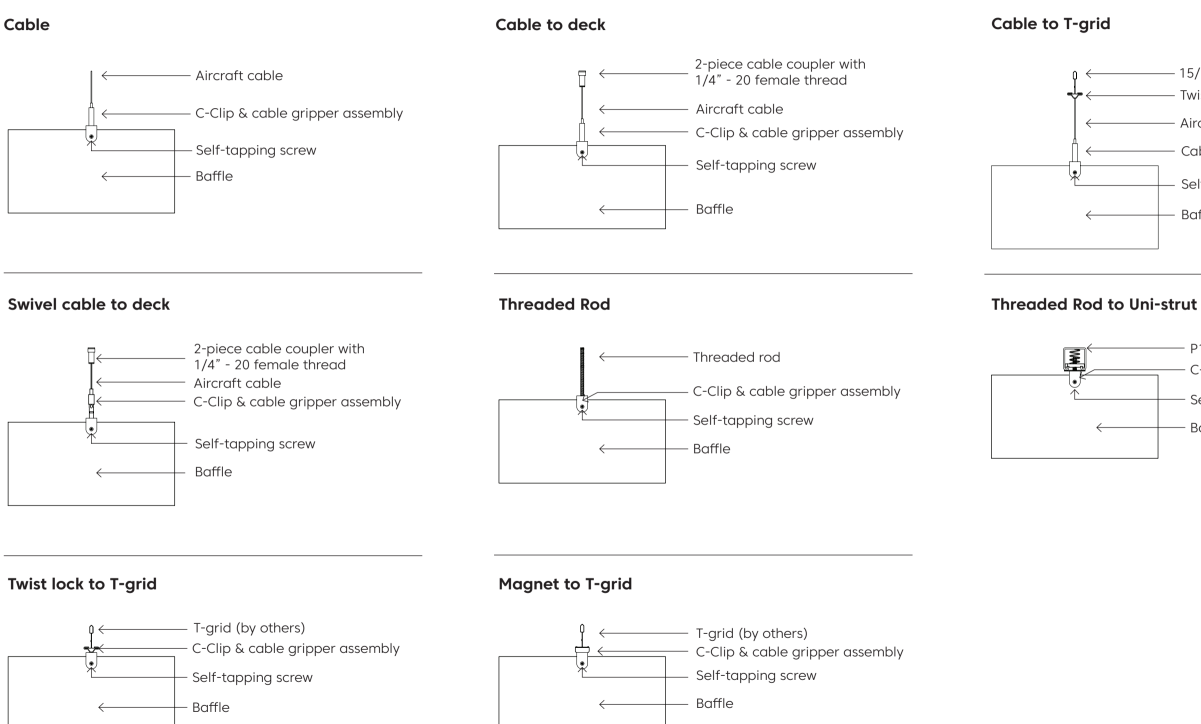


Milkyway MI74





Mounting Methods



d	
	— 15/16" flat T-grid (by others) — Twist lock
	— Aircraft cable
	— Cable gripper
	— Self-tapping screw
	Baffle

—— P1000 series Uni-strut (by others) —— C-Clip & channel nut assembly
 —— Self-tapping screw
 Baffle

