

Full Colour Wall Panels

Product Detail

Technical Data

12mm

24mm

Fire test

12 & 24mm

Rating

Fire test method

Classification

Water sorbed by weight

Total VOC test method

Colourfastness test method

Total VOC result



Application	Wall					
Composition	100% polyester					
Material	FilaSorb™					
Recycled content	60% min					
Weight	2400 & 4800gsm					
Thickness	12 & 24mm +/- 10%					
Dimensions	1220 x 2800mm					
	Custom size available upon request					

Sustainability



Made from 60% min. recycled content



Declare Red List Free (3rd Party Verified)

Generated using 40% solar energy

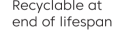


Recyclable at



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







Origin Warranty against defects Colourfastness warranty

4-6 weeks United Kingdom 20 years* 20 years* *conditions apply

EN 13501-1: 2019

12mm thick panel)

Method v.1.2-2017

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

ISO 105-B02

6-7

0.20% (results based on a

SCS-EC10.3-2014 v4.0 meeting

standard CDPH/EHLB Standard

B-s1. d0

Modified)

Pending

Water vapour sorption method ASTM C1104-2019 (Procedure A

Test method

12mm ASTM C423-09a: Standard Test Method for Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method

24mm ASTM C423-17: Standard test method for sound absorption and sound absorption coefficients by the reverberation room method

Installation method

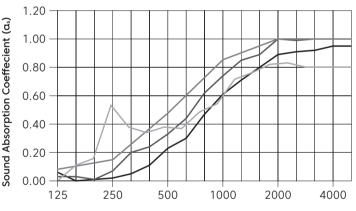
Mounting method A

Rating method sytems

Test results 12mm

no air gap - 0.45 NRC | 0.25 (H) aw no air gap, Class E 12mm air gap - 0.54 NRC | 0.35 (MH) aw 12mm air gap, Class D 20mm air gap - 0.64 NRC | 0.40 (MH) aw 20mm air gap, Class D

24mm



Frequency f (Hz)

Frequency (Hz)	125	250	500	1000	2000	4000	NRC	Class Rating
12mm - a₅no air gap	0.06	0.02	0.23	0.61	0.89	0.95	0.45	Class E
12mm - a₅12mm air gap	0.03	0.14	0.33	0.74	1.00	1.00	0.54	Class D
12mm - a₅20mm air gap	0.05	0.16	0.48	0.85	1.00	1.00	0.64	Class D
24mm	0.02	0.57	0.41	0.58	0.87	0.85	0.60	Class D

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.



Acoustic Performance

AS ISO 11654 -2002: Acoustics - rating of sound absorption - material and

0.60 NRC no air gap | 0.50 (LH) aw no air gap, Class D

*Graph not to scale.



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.





Oregano OR18









Azur AZ05



Platinum PL04

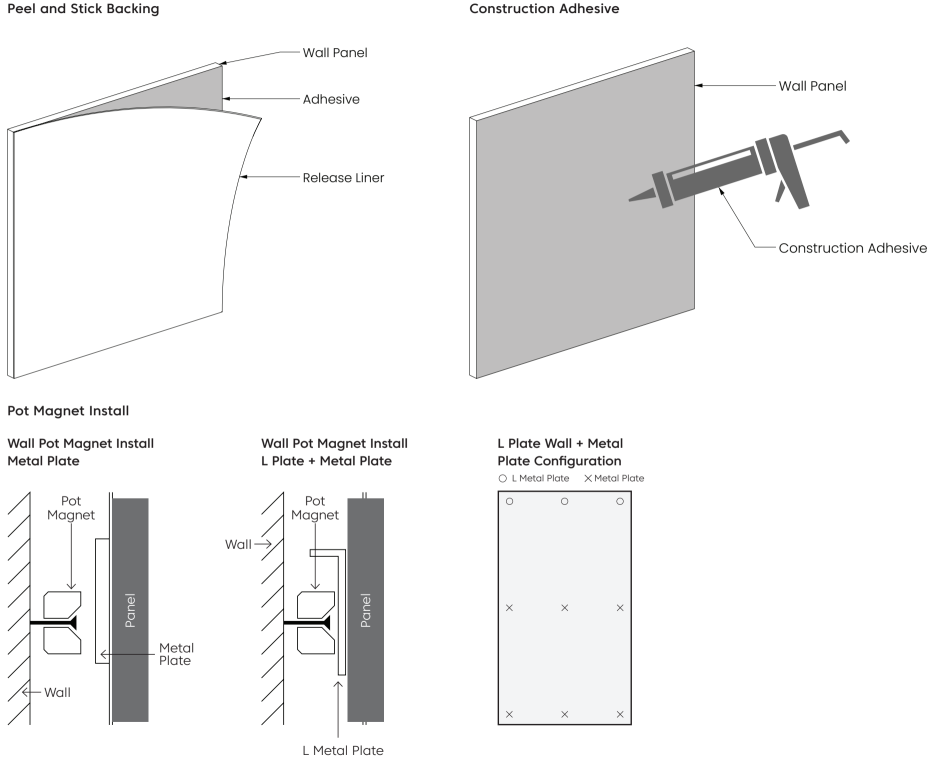




Milkyway MI74



Mounting Methods



Construction Adhesive

