

Regular Ceiling Clouds

Specifications

Application Ceiling

Material FilaSorb™ polyester felt

Recycled content 60% min. rPET

Thickness 12 & 24mm +/- 10%

Weight 2400gsm & 4800gsm

Dimensions Circle

1200 x 1200mm

Hexagon

1200 x 1385mm

Rectangle

1200 x 1400mm

Qty per carton Circle – 2

Hexagon - 2 Rectangle - 1

Sustainability



Made from 60% min. recycled content



Material 'Take Back' program allows our product to be recycled



Acoustic Felt material is made with 30-40% solar energy*







Technical Data

12mm					
Fire test method	AS ISO 9705:2033 (according to AS 5637.7:2015 requirements)				
Group number	Group 1				
SMOGRA _{RC} (in m2/s2 x 1000)	0.93				
24mm					
Fire test	Pending				
12 & 24mm					
Total VOC test method	SCS-EC10.3-2014 v4.0 meeting standard CDPH/EHLB Standard Method v.1.2-2017				
Total VOC result	≤ 0.5mg/m³				
Colorfastness test method	ISO 105-B02				
Rating	6-7				
Water vapour sorption method	ASTM C1104-2019 (Procedure A Modified)				

0.20% (results based on a

12mm thick panel)

Details

Water sorbed by weight

Lead time2-3 weeksOriginAustraliaWarranty against defects20 years*Colorfastness warranty20 years*'conditions apply

Acoustic Performance

Test ASTM E795-16: Standard Practices for Mounting method Test Specimens During Sound Absorption Tests

Installation 12mm – Method E

method E-200 200mm air gap & E-400 400mm air gap

<u>24mm – Method A</u> Tested with no air gap

Rating ISO 11654-1997: Acoustic – sound absorbers for **method** use in buildings – rating of sound absorption

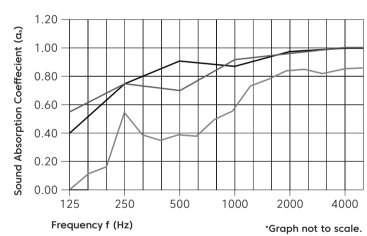
Test results 12mm 24mm

NRC 0.85 200mm air gap NRC 0.60 no air gap

NRC 0.80 400mm air gap

SAA 0.86~200mm air gap SAA 0.55~no air gap

SAA 0.83 400mm air gap

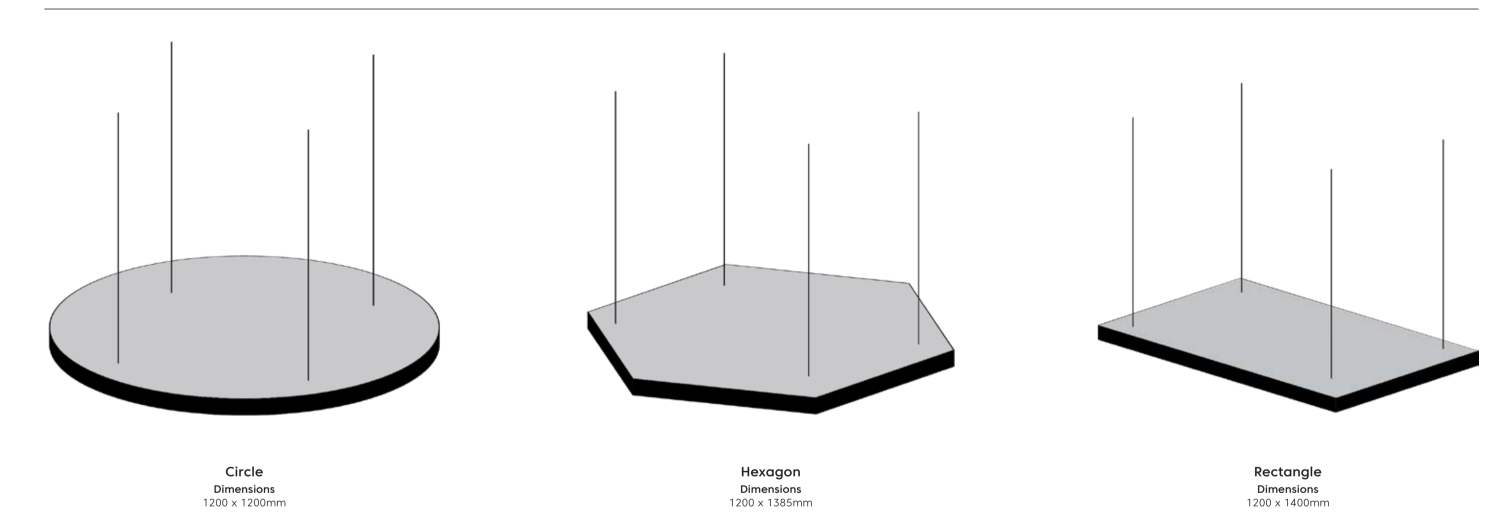


Frequency (Hz)	125	250	500	1000	2000	4000	NRC
12mm 200mm air gap	0.40	0.75	0.90	0.85	0.95	1.00	0.85
12mm 400mm air gap	0.55	0.75	0.70	0.90	0.95	1.00	0.80
24mm	0.02	0.57	0.41	0.58	0.87	0.85	0.60

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. **Sound Absorption Average (SAA)** indicates the absorption coefficient average for the twelve one-third octave bands ranging between 200 and 2500 Hz



Designs





FilaSorb™ Colorways



Can't find a color?

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



Mounting Methods

