

Full Color Wall Panels

FilaSorb™ 24



Product Detail

Application Wall

Composition 100% polyester

MaterialFilaSorb™Recycled content60% min

Weight 4800gsm
Thickness 24mm +/- 10%

Custom size available upon request

1200 x 2780mm

Sustainability



Dimensions

Made from 60% min. recycled content



Declare Red List Free



Recyclable at end of lifespan



Total VOC's less than 0.5 mg/m³

Generated using

40% solar energy







Technical Data

Fire test method	Result pending
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

Guarantees

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

*conditions apply

QuickShip



QuickShip Standard (Made to Order) Our standard made to order products have an approx.

2-3 week lead time from payment and order confirmation.

Acoustic Performance

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

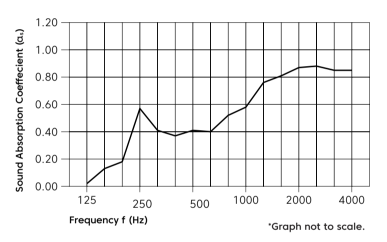
Installation A, tested with no air gap **method**

Rating method

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

Test results NRC 0.60 no air gap

SAA 0.55 no air gap



Frequency (Hz)	125	250	500	1000	2000	4000	NRC
۵s	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

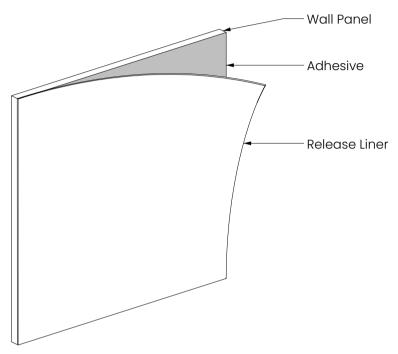


Light Reflectance Values (LRV), are **a measure of the percentage of visible and usable light that is reflected from a surface** when illuminated by a light source.

Peppercorn LRV – 8.50%	Currant LRV – 7.04%	Carrot LRV – 20.00%	Peach LRV – 29.00%	Flamingo LRV – 37.54%	Valentine LRV – 47.13%	Turmeric LRV – 29.59%	Popcorn LRV - 65.00%	Wheat LRV - 61.28%	Kale LRV – 4.50%	Oregano LRV – 8.80%
Thinkle	Canal a	Colonia		Wasaki	Distribution	Midnight	Flina	Countie	Desire.	
Thistle LRV – 13.00%	Sencha LRV – 34.15%	Celery LRV - 43.64%	Eucalyptus LRV – 17.98%	Wasabi LRV – 38.00%	Pistachio LRV – 30.00%	Midnight LRV – 3.50%	Flint LRV - 5.14%	Granite LRV – 6.40%	Denim LRV – 6.00%	Iris LRV - 10.50%
Peacock	Azur	Marine	Periwinkle	Sea Salt	Shiraz	Berry	Lilac	Piano Black	Charcoal	Slate
LRV - 19.00%	LRV - 18.00%	LRV - 25.00%	LRV - 36.00%	LRV - 28.56%	LRV - 3.99%	LRV - 12.00%	LRV - 39.00%	LRV - 3.00%	LRV - 5.46%	LRV - 12.50%
Grey 27.00%	Metal LRV – 35.00%	Platinum LRV – 42.00%	Walnut LRV – 12.14%	Umber LRV – 20.35%	Amethyst LRV – 29.49%	Quartz LRV – 36.85%	Almond LRV – 53.64%	lvory LVR – 40.00%	Pearl LRV – 54.00%	White LRV - 83.22%

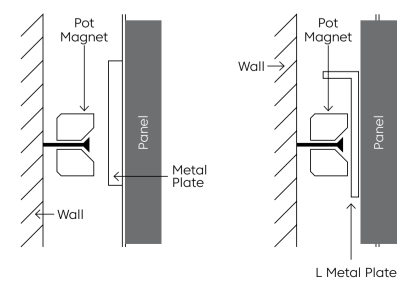
Mounting Methods

Peel and Stick Backing



Pot Magnet Install

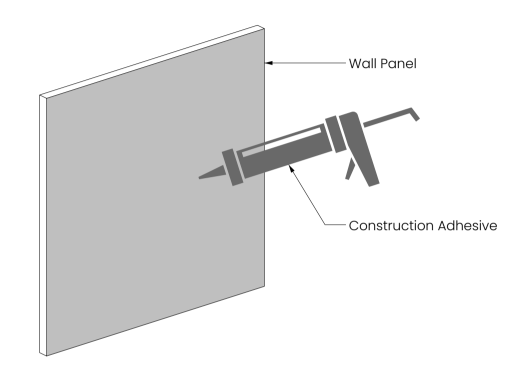
Wall Pot Magnet Install Metal Plate



Wall Pot Magnet Install

L Plate + Metal Plate

Construction Adhesive



L Plate Wall + Metal Plate Configuration

