

Ecoustic® SC Panel

An acoustic panel with a solid colour (SC) profile ideal for exposed edge applications



Ecoustic® SC Panel Colours

ecoustic[®]

Solid Colour 12mm



Snowdrop





Almond



Horizon

Cirrus



Fawn



Truffle









Cave





Oxide

Leaf*



Cool



Olive



Isle

Atom















Denim



Iris*

* indent product

Solid Colour 24mm



Pure



Stone



Ash



Graphite



Nero

Custom colours are available, minimums apply



PRODUCT Ecoustic® Solid Colour Panel (SC)

COMPOSITION 100% PET

THICKNESS 12mm (+/-1mm approx.) 24mm (+/-2mm approx.)

WEIGHT 12mm: 2400gsm

DIMENSIONS 12mm: 1220 x 2800mm approx.

>7

12mm

24mm: 1210 x 2720mm approx.

24mm

LIGHTFASTNESS

ISO 105-B02

PLEASE NOTE

FIRE RATINGS AS/NZS 1530.3

Ignitability88Spread of Flame00Heat Evolved11Smoke Developed55

AS/ISO 9705 BCA Group 1, SMOGRA <100

NZBC Group 1-S

ASTM E84 12mm: Class A

ACOUSTIC Refer to results on following page

APPLICATION Workstation, partition, wall panel, ceiling

Trontocation, partition, train partiti, contri

Onsite trimming to square each panel is essential. Variation in thickness, fibre mix, colour as well as flecks + surface blemishes are an inherent + unavoidable feature. Variations from panel to panel can occur, panel joins may be obvious upon installation creating a panelling effect. Installation may require onsite adjustment by the contractor to achieve a professional finish + minimal variation Results from performance tests are

guidelines only

Interior products must be protected

from direct heat + sunlight

WARRANTY 5 year conditional warranty against manufacturing defects. This applies

to internal installation only, outdoor use

will void any warranty

BENEFITS

Lightweight, Easy to Handle + Install: Compared to traditional panels, Ecoustic® SC is lower in weight, easier to handle and results in reduced transportation costs. Ecoustic® SC can be trimmed and installed without the need for additional finishes, which reduces labour and material costs. Installation + Care Guidelines are available on our website

Edging Profile: 14.5mm + 25mm natural anodised aluminium edging length + T Trims in natural anodised or black powdercoat at 2750mm (+/- 5mm) are available

Designed for the Environment











Building Rating Systems: SC panels will contribute the following points for Green Star, LEED + WELL building standards.

Criteria	Green Star	LEED	WELL
Low VOC	√	√	√
Stewardship - Recycling	√	√	NA
Cradle to Cradle Bronze Certification	-	√	√
Declare Label	NA	√	√
Manufacturer EMS	√	NA	NA
Toxic Material Reduction	NA	NA	√

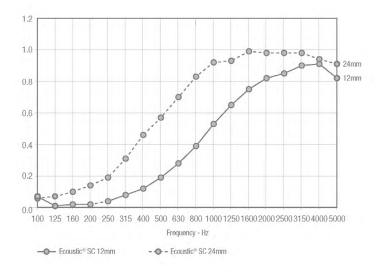
HOW TO SPECIFY	
PRODUCT	Ecoustic® Solid Colour Panel
THICKNESS	12mm or 24mm
COLOUR	Select from applicable SC colours for nominated thickness



The sound absorption has been tested in accordance with AS/ISO 354

12mm NRC 0.4 / α w 0.25 (Direct Fix) 24mm NRC 0.65 / α w 0.45 (Direct Fix)

For complete test reports please contact your local distributor

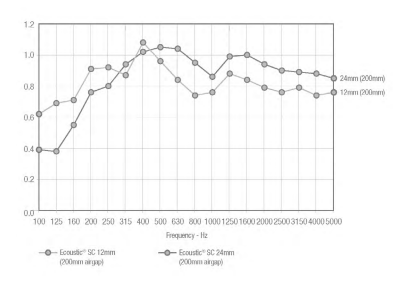


Ecoustic® SC 24mm is ideal for medium to high frequency absorption.

The sound absorption has been tested in accordance with AS/ISO 354

12mm NRC $0.85 / \alpha w$ 0.8 (200mm air gap) 24mm NRC $0.95 / \alpha w$ 0.95 (200mm air gap)

For complete test reports please contact your local distributor



Frequency	αS 12mm	αS 24mm
100	0.07	0.06
125	0.01	0.07
160	0.02	0.10
200	0.02	0.14
250	0.04	0.19
315	0.08	0.31
400	0.12	0.46
500	0.19	0.57
630	0.28	0.70
800	0.39	0.83
1000	0.53	0.92
1250	0.65	0.93
1600	0.75	0.99
2000	0.82	0.98
2500	0.85	0.98
3150	0.90	0.98
4000	0.91	0.94
5000	0.82	0.91
NRC	0.4	0.65

Frequency	αS 12mm	αS 24mm
100	0.62	0.39
125	0.69	0.38
160	0.71	0.55
200	0.91	0.76
250	0.92	0.80
315	0.87	0.94
400	1.08	1.02
500	0.96	1.05
630	0.84	1.04
800	0.74	0.95
1000	0.76	0.86
1250	0.88	0.99
1600	0.84	1.00
2000	0.79	0.94
2500	0.76	0.90
3150	0.79	0.89
4000	0.74	0.88
5000	0.76	0.85
NRC	0.85	0.95

