

Ecoustic® Velour Panel

An acoustic panel with a hook + loop receptive surface, ideal for education + institutional spaces



Ecoustic® Velour Panel Colours

ecoustic[®]



Steel*



Chrome*



Quarry



Titanium



Harbour



Deep



Flint



Eclipse



Mango



Zest



Wine



Russet



Herb*



Lotus*



Glade*



Violet



Alpaca*



Putty*



0nyx

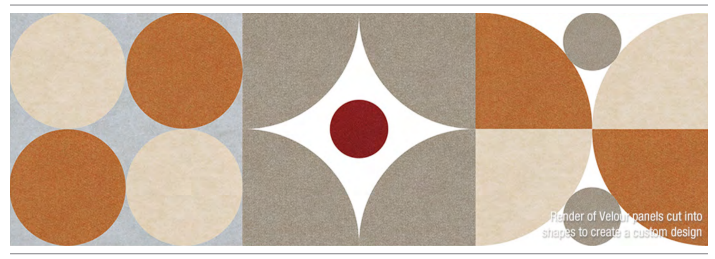


^{*}Alpaca, Chrome, Glade, Herb, Lotus, Putty + Steel are available with a white sound-absorbing core, all other colours are available with a black sound-absorbing core

Product may vary in colour due to the nature of the media

Please refer to website for current colour range

ecoustic[®]



DESCRIPTION

Acoustic panels with a hook + loop

receptive surface

COMPOSITION

100% PET (<68% recycled PET)

THICKNESS / WEIGHT

9mm (+/-1mm approx.) / 1600gsm 15mm (+/-1mm approx.) / 2800gsm 25mm (+/-2mm approx.) / 2700gsm 50mm (+/-2mm approx.) / 4200gsm

DIMENSIONS

1210mm x 2720mm approx.

LIGHTFASTNESS

> 7

LUMINOUS REFLECTANCE

Refer to test results for specific colours

FIRE RATINGS AS/ISO 9705

NCC BCA Group 1

SMOGRA <100m2/s2 x 1000

NZBC Group 1-S

ACOUSTIC

Refer to acoustic info on following page

APPLICATION

Wall + ceiling (adhesive + mechanical factoring required for ceilings)

fastening required for ceilings)

IMPORTANT

Install Ecoustic Velour panels with a directional nap in a consistent orientation

vertically to avoid reflectance variation

PLEASE NOTE

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

ORIGIN Made in Australia

WARRANTY 5 year conditional warranty against

manufacturing defects. This applies to internal installation only, outdoor use

will void any warranty

BENEFITS

Hook + Loop Receptive Surface: Ecoustic® Velour Panel has a pin, staple and hook + loop receptive surface that is ideal for educational institutions such as primary + high schools, universities, child care centres and libraries

Designed for the Environment













Building Rating Systems: Velour Panel will contribute the following points for Green Star, LEED + WELL building standards

| Criteria | Green Star | LEED | WELL |
|---|---------------|------|------|
| Recycled Content | √ | √ | NA |
| Low VOC | √ | √ | √ |
| Recycling Program | √ | √ | NA |
| EPD | √ | √ | NA |
| Declare Label | NA | √ | √ |
| Third Party Greentag Level A Certification | V | V | V |
| Toxic Material Reduction | NA | NA | √ |

| HOW TO SPECIFY | | |
|----------------|--------------------------------------|--|
| DESIGN | Ecoustic® Velour Panel | |
| THICKNESS | 9mm, 15mm, 25mm, 50mm | |
| COLOUR | Select from Ecoustic® Velour colours | |



The sound absorption has been tested in accordance with AS/ISO 354. For complete test reports please contact your local distributor.

9mm NRC 0.3 / aw 0.34 15mm NRC 0.5 / aw 0.51 25mm NRC 0.85 / aw 0.8 50mm NRC 1.0 / aw 1.0

