

# **Ecoustic® Curve**

An acoustic vertical substrate with a Velcro® receptive surface ideal for curved walls + ceilings



## **Ecoustic® Curve Colours**

## ecoustic<sup>®</sup>



Steel



Chrome



Quarry



Titanium



Harbour



Deep



Flint



Violet



Mango



Zest



Wine



Russet



Herb



Lotus



Glade



Onyx



Alpaca



Putty



Eclipse

All Ecoustic® Curve colours are available with a white sound-absorbing core Product may vary in colour due to the nature of the media Please refer to website for current colour range



Ecoustic® Curve ecoustic



DESCRIPTION An acoustic vertical substrate with a

hook + loop receptive surface

COMPOSITION 100% PET (up to 60% recycled PET)

THICKNESS 10mm approx.

ROLL SIZE 12m or 25m approx.

WIDTH 1200mm approx.

LIGHTFASTNESS

ISO 105-B02

LUMINOUS REFLECTANCE Please refer to test results for specific

> 7

ASTM E1477 colours

FIRE RATINGS

AS/ISO 9705 NCC BCA Group 1

SM0GRA <100m2/s2 x 1000

NZBC Group 1-S

ASTM E84 Class B

ACOUSTIC NRC 0.4 Direct Fix

APPLICATION wall + ceiling (adhesive + mechanical

fastening required for ceilings)

IMPORTANT Ecoustic® Curve has a directional nap,

therefore the orientation of the nap must be consistent throughout an installation to avoid reflectance

variation

It is recommended to install Ecoustic®

Curve vertically

PLEASE NOTE Variation from batch to batch may occur

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**

**Flexible + Versatile Substrate:** Available in roll format, Curve is ideal for walls with high ceilings as joins are virtually seamless. The flexible Curve can be used on straight and curved surfaces.

**Hook + Loop (Velcro®) Receptive Surface:** Ecoustic® Curve 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**

- Based on low energy manufacturing
- 100% polyester (>60% PC + PI recycled content)
- Designed for disassembly + recyclable
- Low-VOC, EPD + Greentag Level A Certified

**Building Rating Systems:** Curve 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
Third Party Greentag Level A Certification	V	V	V
Declare	NA	√	√
Toxic Material Reduction	NA	NA	√

HOW TO SPECIFY	
DESIGN	Ecoustic® Curve
COLOUR	Select from Ecoustic® Velour colours

