



ETCH DECORATIVE FABRIC

Etch is a visual layer of expression, a wall fabric combining design, colour and texture. Available in a palette of 28 colours, choose from 15 standard patterns or Etch your own custom design.

Etch is suited for overlaying directly to your chosen surface or choose to incorporate one of Autex's acoustic backing options to provide a selectable range of acoustic absorption.

Etch is a decorative, functional and durable interior finish suitable for commercial offices, theatres, libraries, retail, hospitality and education spaces.

Etch represents Autex and our commitment to innovation; Etch, create great space.

APPLICATIONS

- Decorative and functional wallcovering for education, commercial offices, theatres, libraries, retail, and hospitality sectors
- Custom pattern design available
- Use in conjunction with other Autex Interior Acoustic products for a complete interior solution

SPECIFICATION:

Roll 3mm (nom.) depth, colour (_), Fire Rating ISO 9705: Classification: Group 1-S, AS ISO 9705 - 2003 Classification: Group 1, EN13501-1:2007+A1: 2009: B - s1, d2

Install as per Autex recommendations.

If Etch is to be specified for use other than as a wallcovering, please seek guidance from your Autex Account Manager.



PRODUCT SPECIFICATIONS

Product Name Etch

Composition 100% Polyester Fibre (PET)

Drop Width 1.3m

Other widths are available on request, minimum order quantity applies

Thickness 3-4mm

Weight Typically 400gsm
Finish Available in fine velour

INSTALLATION

Install as per Autex recommendations.

FASTNESS TO LIGHT

Vertiface® is suitable for indoor use only and has been tested to the following standard:

ISO 105-B02-1994 (Grey Scale 1-5)

Light Fastness Rating: 3

ACOUSTIC PERFORMANCE

Etch can be paired with other Autex Interior Acoustic products to create your desired acoustic performance. Please speak to your Autex Account Manager for guidance and options.

FIRE RATINGS

ISO 9705: 1993

Classification: Group 1-S

Smoke Production Rate: <5.0m2/s

As required by NZBC C/VM2

AS ISO 9705 - 2003

Classification: Group 1

(SMOGRARC): <100m2/s2

As required by BCA C1.10

FI 4906 dated 11th July, 2012

EN13501-1:2007+A1:2009

B-s1, d2

WF 336910 dated 25th February, 2014

VOC EMISSIONS

Autex polyester has been tested by Cetec Pty Ltd (Report: CV080408) for chemical emission and

is classified as low VOC.

VOC concentration: 0.01 $\,\mathrm{mg/m^3}$

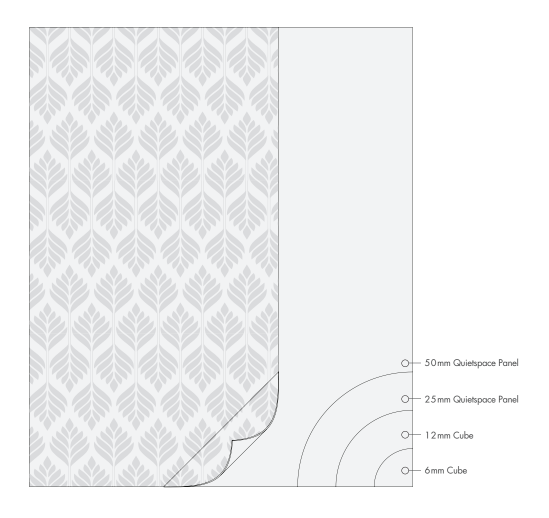
LIGHT REFLECTIVE VALUES BY COLOUR

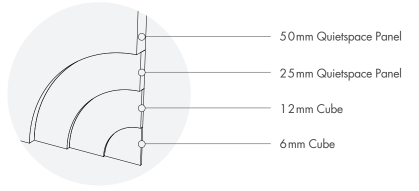
Sanz	35.81
Lime	28.98
Azure	24.19
Jade	21.98
Porcelain	21.64
Fawn	20.30
Granny Smith	19.72
Stonewash	18.94
Simba	17.56
Brilliant Orange	15.31
Spearmint	13.32
Calypso	12.66
Electric Blue	12.15
Koala	11.86

Avocado	10.87
Blush	10.30
Sage	8.99
Blazing Red	7.85
Raspberry	7.64
Cinder	5.07
Octane	4.78
Phantom	3.88
Theatre	3.34
Stately	3.24
Charcoal	3.17
Lightsout	2.61
Ink	2.55
Noir	1.16



PICK YOUR BACKING

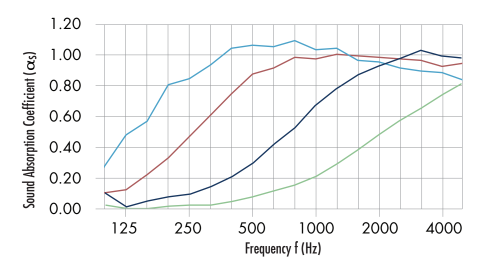




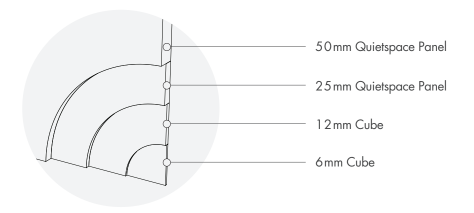


PICK YOUR BACKING

Acoustic testing to ISO 354. University of Auckland Testing Service Report 25mm Test: T0712. 50mm Test: T0712-13. 75mm Test: T1409-5. 100mm Test: T1409-3. Cube 6mm - Test No. T0712, 12mm - Test No. T07123



Frequency (Hz)	125	250	500	1000	2000	4000	NRC
6mm Cube	0.00	0.02	0.07	0.20	0.46	0.71	0.20
12mm Cube	0.00	0.08	0.28	0.64	0.89	0.96	0.45
25mm Quietspace Panel	0.12	0.47	0.88	0.98	0.99	0.93	0.85
50mm Quietspace Panel	0.48	0.85	1.07	1.04	0.96	0.89	1.00





PICK YOUR COLOUR











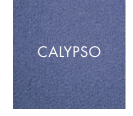






















PICK YOUR COLOUR





PICK YOUR **PATTERN**











FLAMINGO



BARLEY



TROPICS



ALPHABET SOUP

