

VICINITY DESK SCREENS

Bring balance and focus to your workspace with Vicinity™ Desk Screens. Made from Cube™ – a lightweight, solid colour, 100% polyester panel – Desk Screens have a smooth, elegant finish, with no capping required.

Vicinity Desk Screens are truly acoustic, absorbing sound across the frequency spectrum. This allows distracting chatter and background noise to be controlled at the source, supporting the overall acoustic balance of your space. Through constructing separate working zones and a visual sense of division, Vicinity Desk Screens help support social distancing in the workplace.

As every office is different, customisation is important. Vicinity Desk Clamps are designed to fit any desk, and are easily moved and fixed without damaging or altering the desk – offering the freedom to quickly rearrange when required. With eight sleek design options, and a range of contemporary colours, Desk Screens will effortlessly complement any workspace. However, if you have a specific design in mind, our in-house design team can work with you to create a bespoke piece.

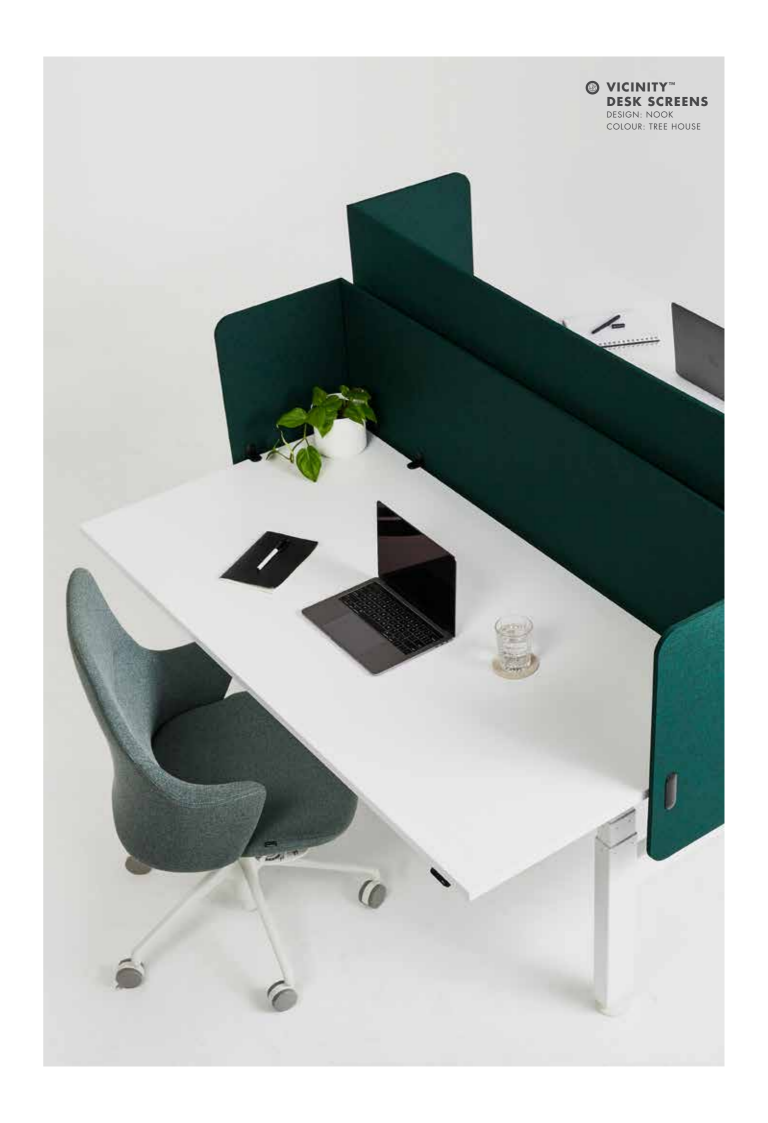
Simple, truly acoustic, and easily customisable, Vicinity Desk Screens are the perfect acoustic solution for the modern workspace or home office.

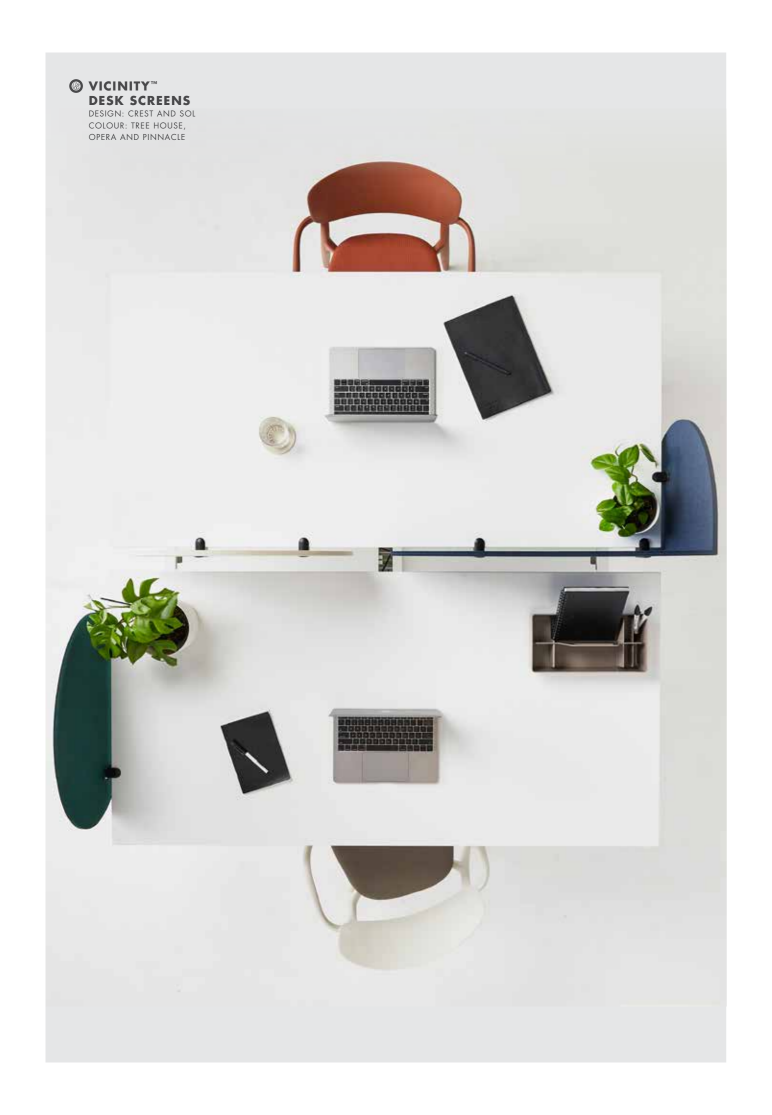
FEATURES AND BENEFITS

- Delivers excellent acoustic performance
- Suitable for any desk size
- Solid colour and smooth finish, no capping required
- Pinnable surface
- UV resistant qualities
- Easy to clean
- Customisable
- Easy to install and move
- Made from compressed 100% polyester felt and does not contain formaldehyde, crystalline silica, or other carcinogens
- Low VOC beneficial for IEQ
- High recycled polyester content
- Highly durable, assuring long-term stability and performance
- Made locally

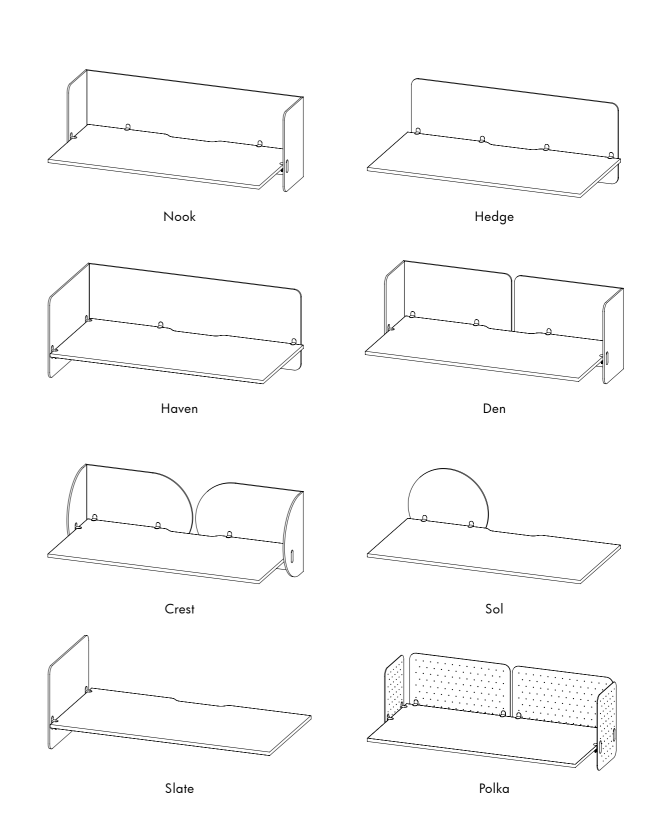
APPLICATIONS

• Suitable for a variety of workspaces, including: commercial and home offices, classrooms, and libraries





DESIGN OPTIONS





PRESSED SCREENS

With sleek, rounded edges, and a minimalist embossed design, Pressed Screens bring a unique textural aesthetic to the Vicinity Desk Screen range. Effortlessly enhance furnishing design in open-plan workspaces with our Pressed Screen in Polka, or put your own stamp on your space with a custom pattern.

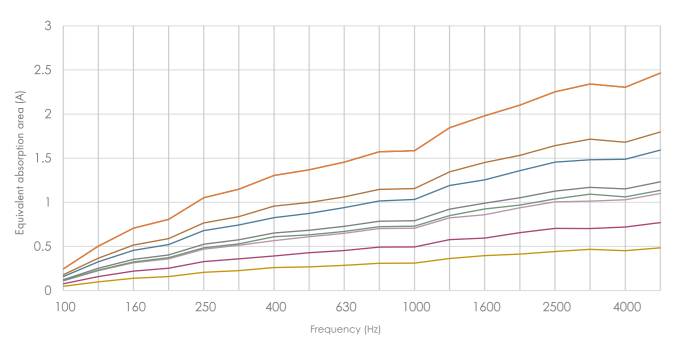
Through a moulding process, Cube is heated, then pressed, to create an embossed pattern with rounded edges on each side. This allows for pattern continuity, so your screen looks good from any angle. The rounded edges offer a softer, more sophisticated look – creating the illusion of a thinner screen.

Pressed Screen Customisation

As every workspace is different, Pressed Screens can be customised to fit your brief. Customisation options include pressing bespoke designs or textures into the screen, custom colours, and custom shapes. MOQ's apply.



EQUIVALENT ABSORPTION AREA ACCORDING TO ISO 354.



All results are reported in metric sabin - per unit. Equivalent sound absorption area according to ISO 354 measurement of sound absorption in a reverberation room. Average absorption (sabins per unit) calculated at one-third octave bands centred on 250Hz, 500Hz, 1000Hz, and 2000Hz. and rounded to the nearest 0.05.

Description	125	250	500	1000	2000	4000	SABIN/UNIT
Hedge (1600mm)	0.3	0.65	0.9	1.1	1.35	1.5	1
Hedge (1800mm)	0.35	0.75	1	1.2	1.55	1.75	1.1
Slate (800mm)	0.15	0.3	0.4	0.5	0.65	0.75	0.5
Sol (600mm)	0.1	0.2	0.25	0.35	0.4	0.45	0.3
Crest (1600mm)	0.2	0.45	0.6	0.75	0.95	1.05	0.7
Nook (1600mm + 1800mm)	0.5	1	1.4	1.65	2.1	2.35	1.55
Haven (1600mm +1800mm)	0.5	1	1.4	1.65	2.1	2.35	1.55
Den (1600mm + 1800mm)	0.25	0.5	0.7	0.85	1.05	1.2	0.75
Polka (772mm + 380mm)	0.2	0.45	0.65	0.75	1	1.1	0.7

PRODUCT SPECIFICATIONS

Product Name Vicinity™

Composition 100% polyester fibre; die-cast zinc clamp

 Thickness
 1 2mm

 Tolerance
 (+/- 6%)

 Weight
 2400gsm

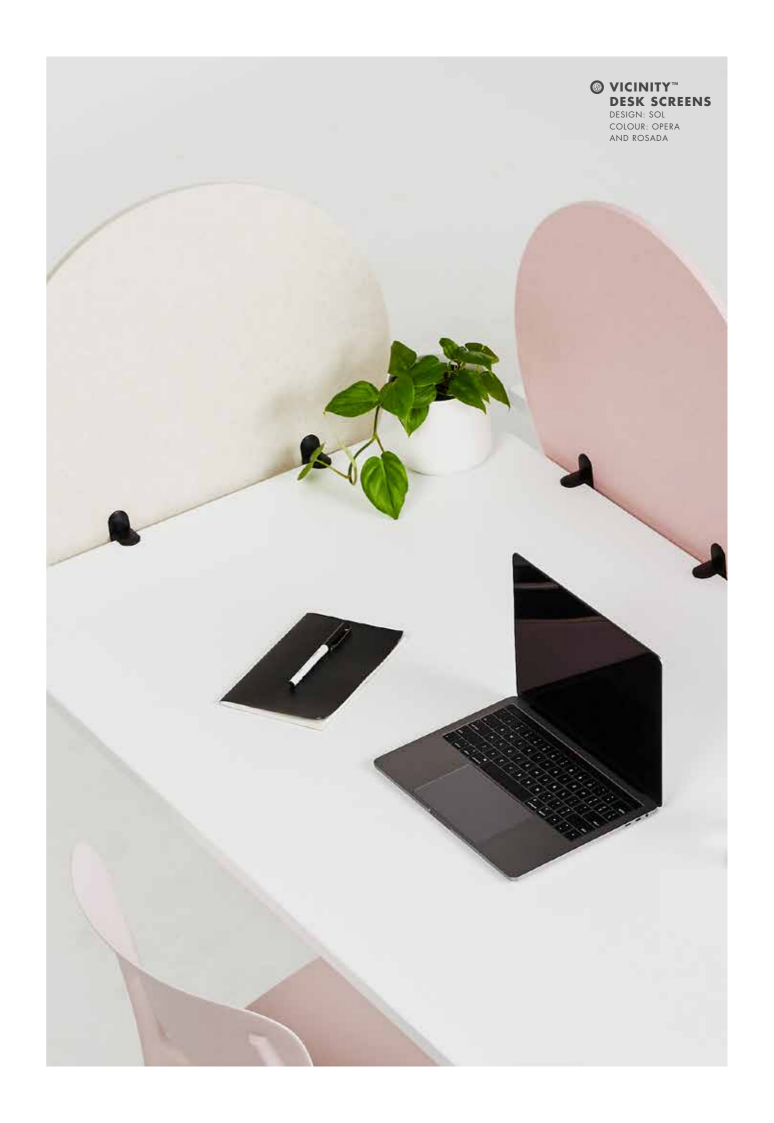
 Tolerance
 (+/- 6%)

LIGHT REFLECTANCE

Vicinty Desk Screens are suitable for indoor use only.

INSTALLATION

Install as per Autex recommendations. Install instructions are included in each pack and available on the website.





CUSTOMISATION

As every workspace is unique, Vicinity Desk Screens can be customised to fit a specific brief. Working with our in-house design team, you can customise the size, shape, colour, and thickness of your desk screen to fit your design aesthetic.

With Pressed desk screens, you are able to mould a custom design or texture into the screen. Through the moulding process, Cube is heated, then pressed, to create an embossed pattern on each side. This allows for pattern continuity, so your screen looks good from any angle.

Put your own stamp on your workspace with Vicinity Desk Screens – the perfect canvas for creative expression.

VICINITY DESK CLAMP

To allow for creative freedom and effortless installation, Vicinity Desk Clamps are designed to clamp Vicinity Desk Screens to any desk at a 90 degree angle – without marking or damaging the desk. Made locally from die-cast zinc, Desk Clamps are available in three colours – black, white, and silver – so they blend seamlessly with the aesthetics of any workspace. Desk Clamps are durable, easy to assemble, and recyclable at the end of their life. As they are an essential part of the Vicinity Desk Screen set, Desk Clamps are not sold separately.



DESK CLAMP DESIGN REGISTRATION

NZ DES 425915 | NZ DES 425911 | US DES-PAT APP 29708130 | AU DES 201915344 AU DES 201917046 | EU DES 006978144-0001

COLOUR OPTIONS



MOQ's apply to some colours. Custom colours available on request.

To find out more, or to order a sample, please contact your

Autex account manager or visit our website.

LIGHT REFLECTANCE VALUES BY COLOUR

LRVs were measured in accordance with BS 8493:2008+A1:2010

Pavilion	78	
Opera	49	
Savoye	47	
Senado	45	
Rosada	45	
Acros	42	
Falling Water	36	
Bosco	29	
Flatiron	25	

Zenith	22
Lotus	16
Galaxy	16
Iron Bank	13
Pinnacle	8
Empire	6
Tree House	3
Petronas	2

FIRE RATINGS

Vicinity $^{\text{IM}}$ is a product made from Autex Cube $^{\text{IM}}$ as the base material. Cube has been evaluated using the following test methods:

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

Assessed using methodology AS ISO 9705 - 2003 in accordance with AS 5637.1:2015, as required by BCA Specification C1.10-4

EN13501-1:2007+A1:2009

B - s2, d2 (Cube 12mm)

ASTM E-84-15a

Class A, FS:0 - SD:45 (Cube 1/2")

VOC EMISSIONS

Autex polyester has been tested for chemical emissions in accordance with ASTM D5116 and is considered a low VOC product.

VOC concentration: 0.009 mg/m3 (7 days)

WATER VAPOUR SORPTION

ASTM C1104 / C1104M-13a

Test conditions: 49°C, 95%RH

Water vapour absorbed and adsorped after 4 days: 0.4% by weight

MICROBIAL RESISTANCE

ASTM G21-15

Growth Rating: 0 (No growth)

Vicinity does not promote the growth of moulds and mildew.

COLOUR FASTNESS TO LIGHT

Vicinity is suitable for indoor use only. Light fastness is dependent on use and exposure. Vicinity has been evaluated to the following standard:

ISO 105-B02:2014

Rating: 6 (Highest = 7)

COLOUR FASTNESS TO RUBBING

ISO 105-X12:2016

Dry Rating: 4-5 (Highest = 5)

Wet Rating: 4-5 (Highest = 5)

FABRIC CARE

Blot spills from fabric quickly. Wipe with a damp cloth. Avoid rubbing and using excessive amounts of water as this will affect the finish. Use carpet or upholstery shampoo as directed. Blot with a clean, dry cloth after each application of the solution. Custom printed Cube requires the services of a specialist cleaning company. Refer to the Vicinity Care and Maintenance Guide for more information.

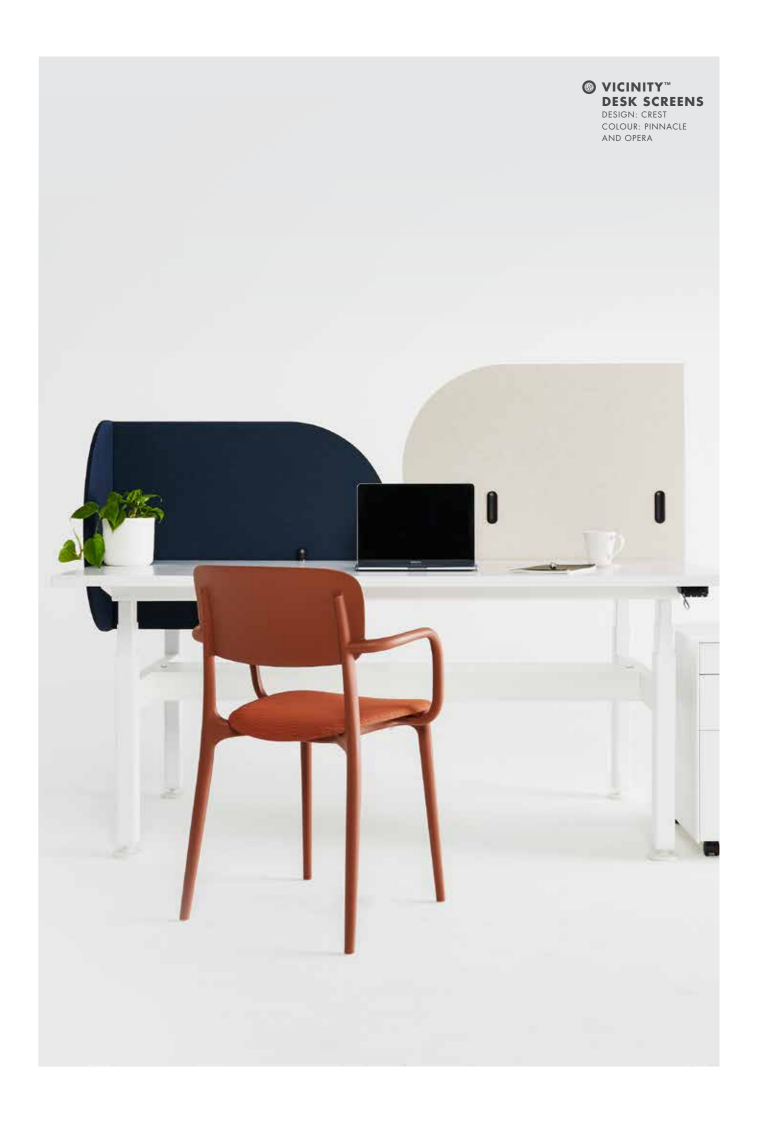
ENVIRONMENTAL

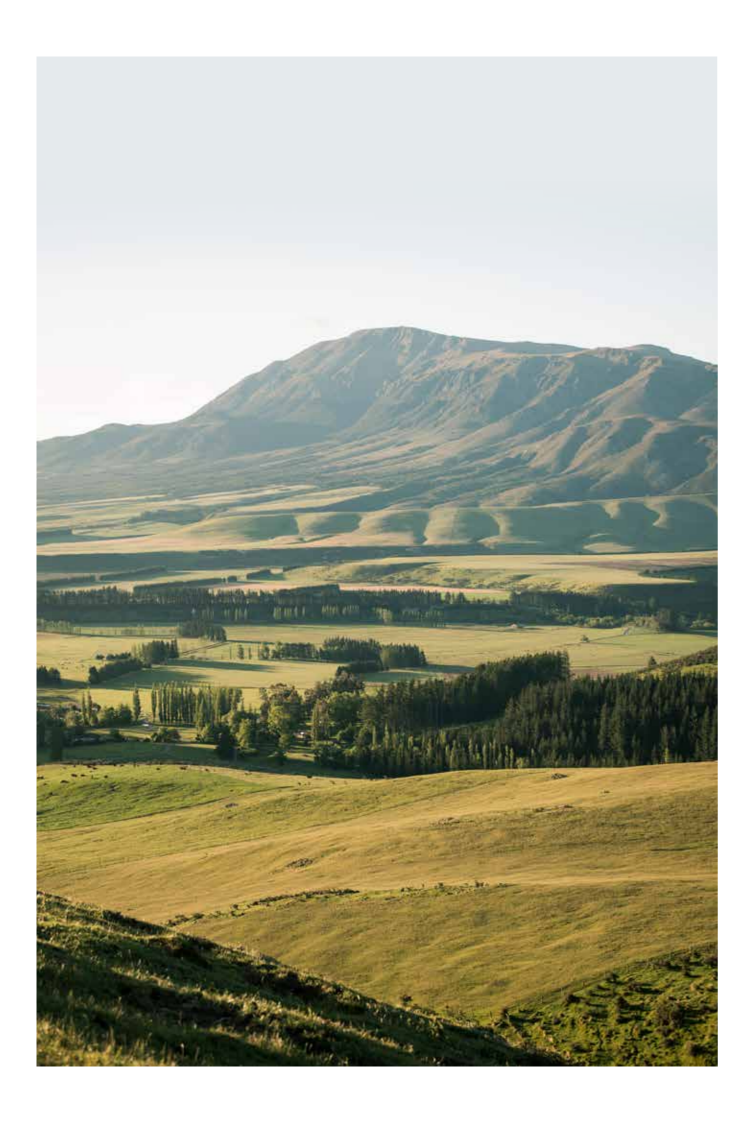
Autex is committed to best practice through our ISO 9001 and ISO 14001 certified Quality and Environmental Management Systems. Autex Vicinity contains a minimum of 60% previously recycled polyester fibre (from PET bottle-flake). Off-cuts and manufacturing waste are re-used or recycled wherever possible. Uncontaminated Cube can be recycled. Autex Vicinity is manufactured from 100% polyester fibre and does not contain formaldehyde binders. Autex polyester fibre support safer indoor air quality and will not become a potential airborne pollutant.

SERVICE

For further information about Vicinity or any other Autex product, please contact your Autex account manager or visit our website.

The information contained in this document is correct to the best of our knowledge at the date of its publication. It is the user's responsibility to determine if this information is suitable for their intended application and to make sure that this document is the most current publication. You can do this by checking our website or contacting your Autex account manager.





CARING FOR THE ENVIRONMENT

Vicinity™ is manufactured using 100% polyester fibre and contains a minimum of 60% previously recycled fibre (from PET plastics). Our products are designed to be recycled at the end of their life too. We use Life Cycle Analysis (LCA) to understand the environmental impacts of our products and set targets to reduce these. All our products have been verified as low VOC and are free from chemical binders, making them great for indoor environmental quality (IEQ). We have continual improvement programmes in which we implement a range of initiatives to mitigate the environmental 'hotspots' that we have identified. Our products are GreenRate Level A, Health Product Declaration (HPD), and CDPH Standard certified. Vicinity is made from Cube™ which is Declare_{SM} certified to be Red List free and can be used in Living Building Challenge projects. Autex has a high functioning Environmental Management System (ISO 14001) to enhance our environmental performance and contribute to sustainable development.









