

HORIZON* FLOATING ACOUSTIC PANELS

Horizon™ allows shapes to appear floating from ceilings and walls while increasing acoustic performance. With five geometric shapes, slick finished edges and clean hidden fixings, Horizon allows an easy yet good looking feature for hospitality spaces, open plan offices, meeting rooms, education facilities and lobbies. Utilising our sophisticated channels, clips and suspension wires, Horizon can be installed on ceilings and walls without the need for clear space, as minimal contact is made between the panel and the surface area; providing a floating aesthetic.

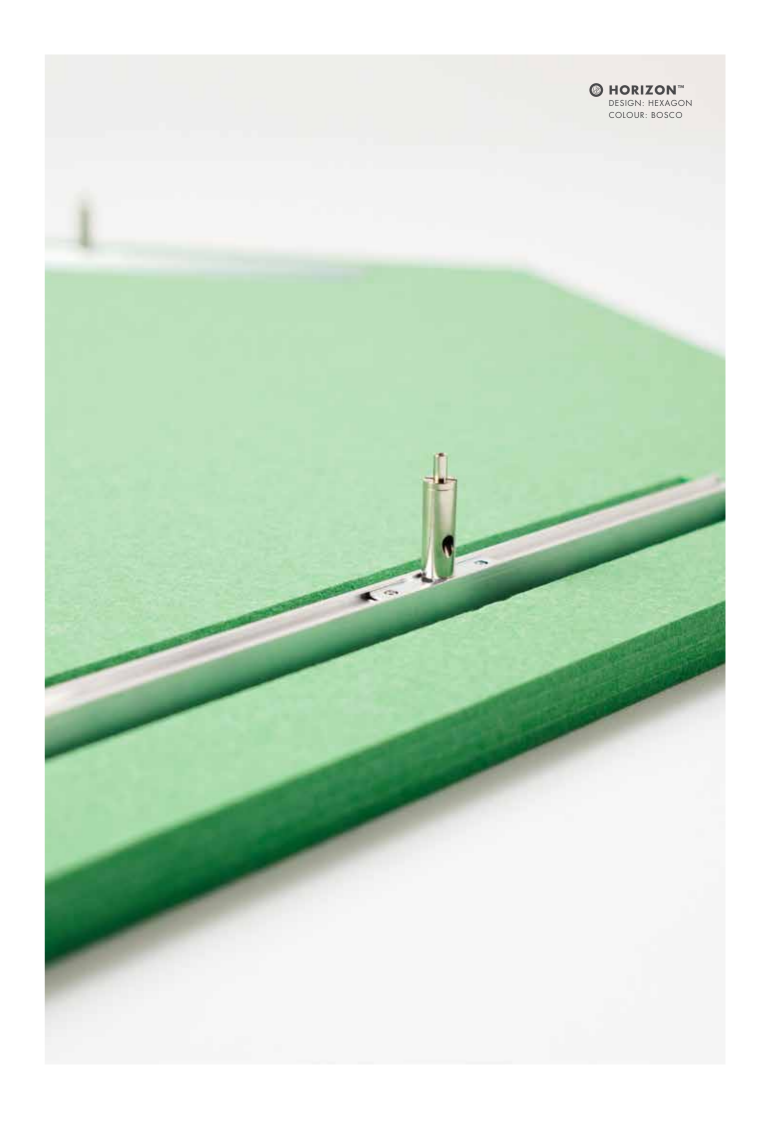
For ceilings, Horizon's adjustable system allows you to set the suspension height with ease giving you the ability to target multiple frequency levels within the chosen space. Horizon can also be clipped to walls as a demountable acoustic panel, without the need for adhesives.

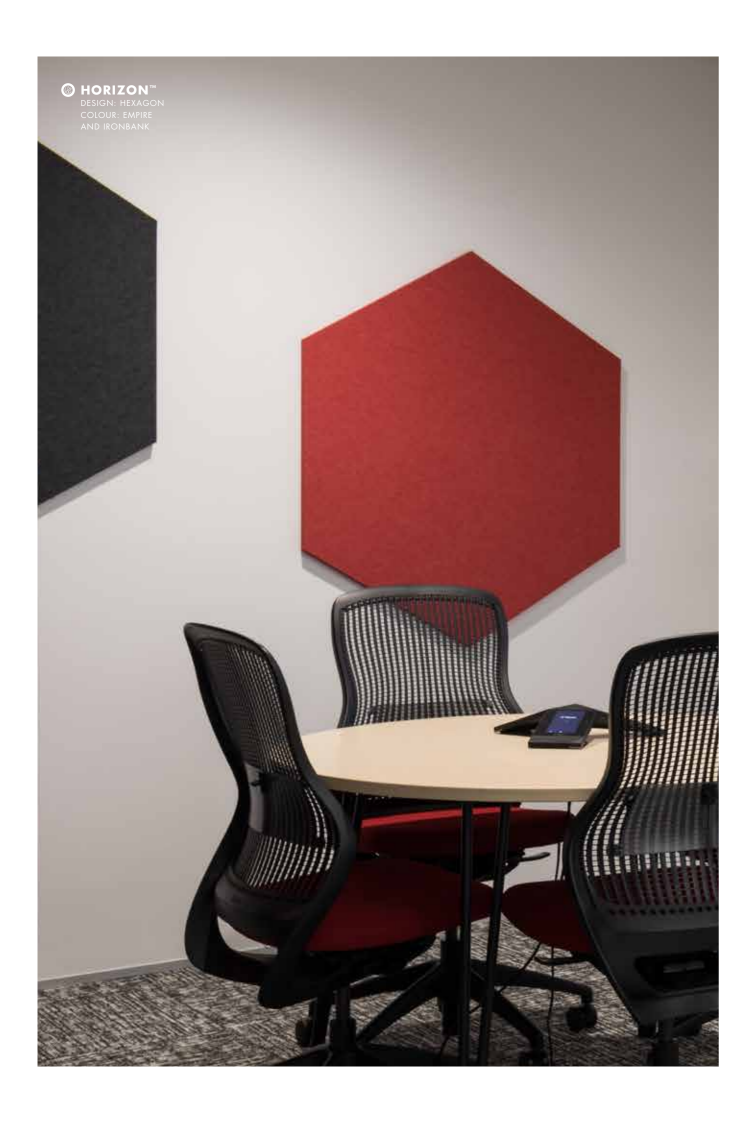
Horizon; pushing the boundaries of acoustic design.



FEATURES AND BENEFITS

- Delivers excellent acoustic performance
- Suitable for wall and ceiling applications
- Can be subtle or a feature design for small or large spaces
- Low VOC beneficial for IEQ
- UV stabilised and resistant to colour fade so it'll always look as good as the day it was installed
- Not made from fibreglass or mineral fibre and does not contain formaldehyde, crystalline silica or other carcinogens, common to traditional fibrous absorbers
- Cleanable and easily demountable
- Hides ceiling services
- Includes high recycled content and is recyclable at the end of its life.
- Highly durable so you're assured of long-term stability and performance





HORIZON* FLOATING ACOUSTIC PANELS

APPLICATIONS

- Suitable for a variety of spaces including offices, education, retail, hospitality and commercial interiors
- Fixed or suspended ceiling and wall acoustic panels

SPECIFICATION

Acoustic panels shall be Horizon™ (_) as compiled by Autex www.autexindustries.com

Acoustic absorber Horizon (Rectangle 2400 \times 1200mm), (Square 1200 \times 1200mm), (Circle 1200mm Dia), (Right Angled Triangles 1200 \times 1200mm), (Hexagons 1100mm across the flats) 24 mm thick. Colour (_),

Fire Rating ISO 9705: 1993: Group 1-S,

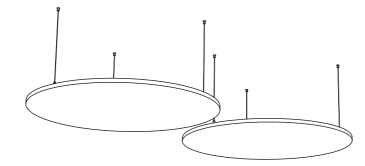
AS ISO 9705 - 2003: Group 1,

ASTM E-84-15a: Class A, FS:0 - SD:45.

Seismic bracing as per local building code requirements.

Supplied with Autex suspension kits for suspension or Frontier $^{\text{TM}}$ clips for direct fixing, fix with countersunk fastener appropriate for the substrate. Install as per Horizon Install Instructions.

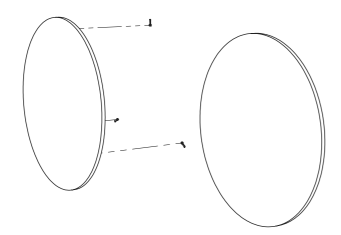
HORIZON* INSTALL OPTIONS



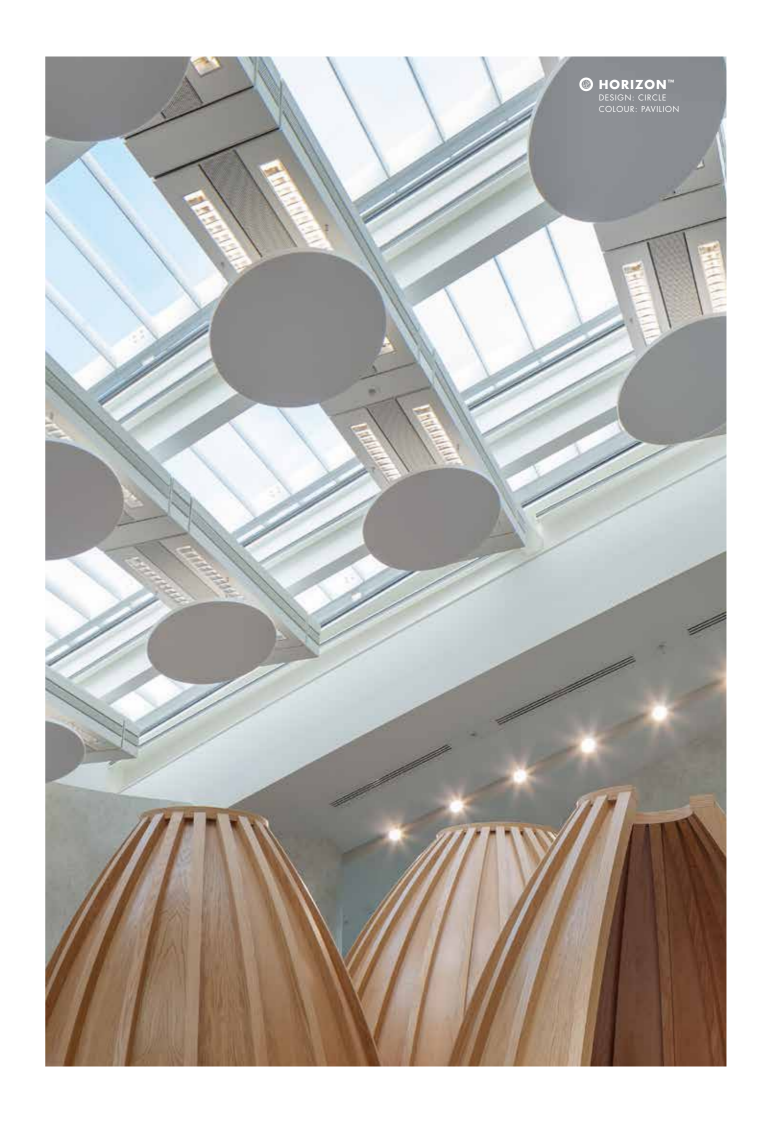
Horizon can be suspended on simple wires

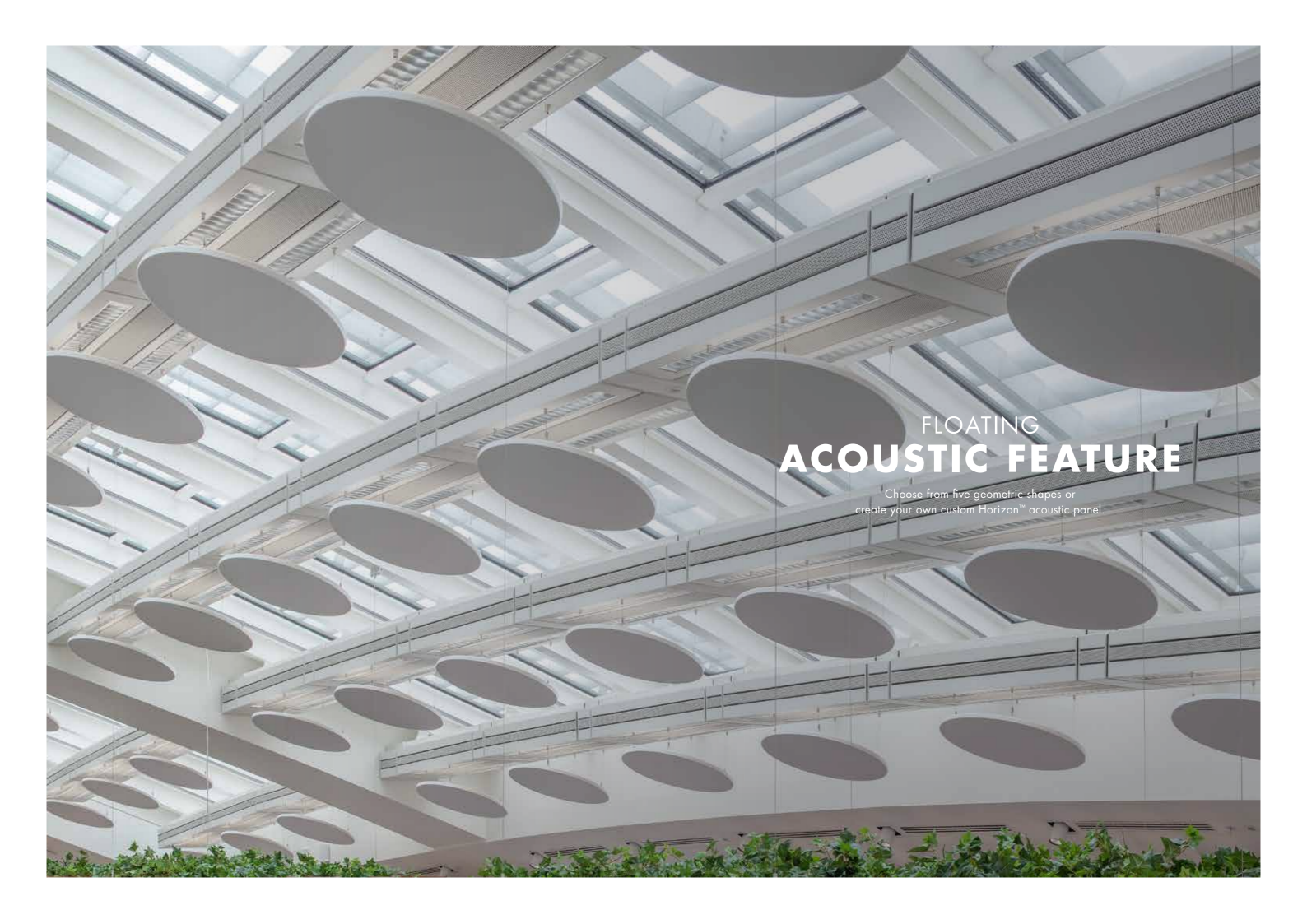


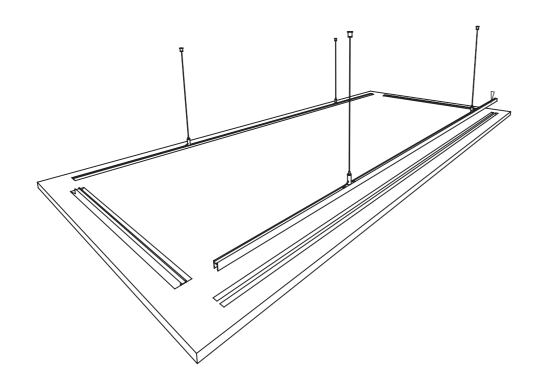
For larger scale installations Horizon can be installed to battens

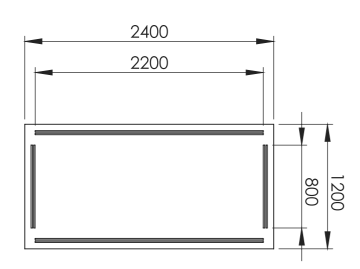


Or connected to walls or ceilings using our Frontier clip



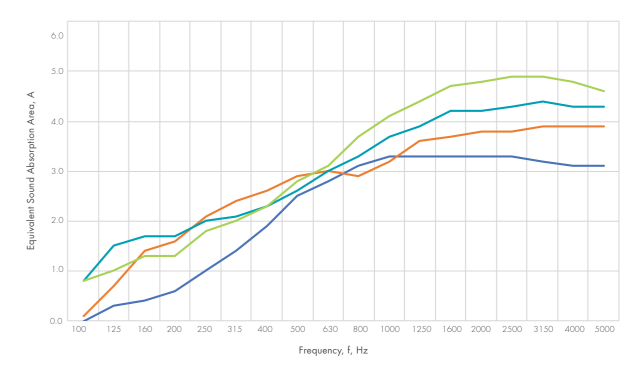






DESIGN RECTANGLE COLOUR SEE PAGE 27 FOR FULL COLOUR RANGE

EQUIVALENT ABSORPTION AREA ACCORDING TO ISO 354.



	University of Auckland Test report Number	125	250	500	1000	2000	4000	Per Unit
Horizon Rectangle Direct Fixed on Clips	T1805-1	0.3	1.0	2.4	3.3	3.3	3.2	2.5
Horizon Rectangle Suspended 200mm	T1805-22	0.8	2.1	2.9	3.3	3.8	3.9	3.0
Horizon Rectangle Suspended 400mm	T1805-21	1.4	2.0	2.7	3.7	4.3	4.4	3.1
Horizon Rectangle Suspended 800mm	T1805-11	1.1	1.7	2.8	4.1	4.8	4.8	3.4

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 250 Hz, 500 Hz, 1000 Hz and 2000 Hz. and rounded to the nearest 0.05.

PRODUCT SPECIFICATIONS

Product NameHorizon™ RectangleComposition100% Polyester Fibre;
Aluminium ChannelPanel Dimensions1200mm x 2400mmTolerance(+0.5mm)(+0.5mm)

 Thickness
 24mm

 Tolerance
 (+/- 6%)

 Weight
 4600gsm

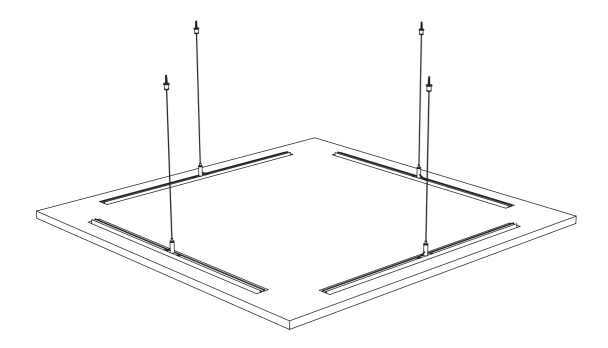
INSTALLATION

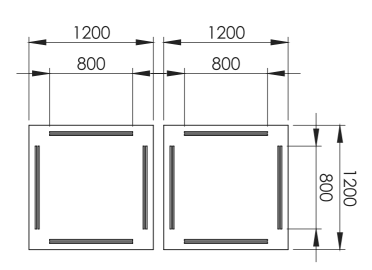
Install as per Autex recommendations.

Installation instructions are included in each pack or available on the website www.autexindustries.com

HORIZON RECTANGLE PACK CONTENTS

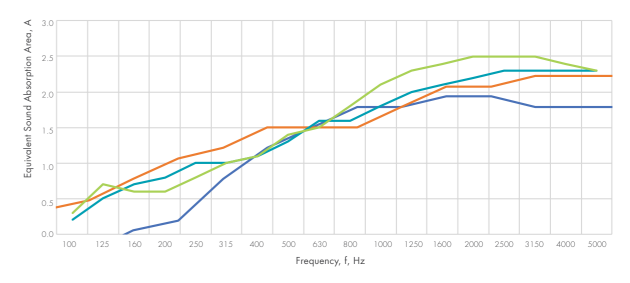
Shapes / pack	1
Suspension sets / pack (B,2XC,D)	2
Channel lengths reqd/ pack (A)	2 x 2200mm 2 x 800mm
Required number of: Clips (E)Suspension Magnets (F) Ceiling Grid Hangers (G). For Direct fixing /wall mounting or alternative suspension methods / pack	8





DESIGN SQUARE COLOUR SEE PAGE 27 FOR FULL COLOUR RANGE

EQUIVALENT ABSORPTION AREA ACCORDING TO ISO 354.



	University of Auckland Test report Number	125	250	500	1000	2000	4000	Per Unit
Horizon Square Direct Fixed on Clips	T1805-2	0.2	0.5	1.3	1.7	1.7	1.6	1.3
Horizon Square Suspended 200mm	T1805-14	0.2	1	1.5	1.7	2	2.1	1.6
Horizon Square Suspended 400mm	T1805-13	0.5	1	1.3	1.8	2.2	2.3	1.6
Horizon Square Suspended 800mm	T1805-12	0.7	0.8	1.4	2.1	2.5	2.4	1.7

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 250 Hz, 500 Hz, 1000 Hz and 2000 Hz. and rounded to the nearest 0.05.

PRODUCT SPECIFICATIONS

Product Name Horizon™ Square
Composition 100% Polyester Fibre;

Aluminium Channel

Panel Dimensions 1200mm x 1200mm Tolerance (+-0.5mm) (+-0.5mm)

Thickness 24mm

Tolerance (+/- 6%)

Weight 4600gsm

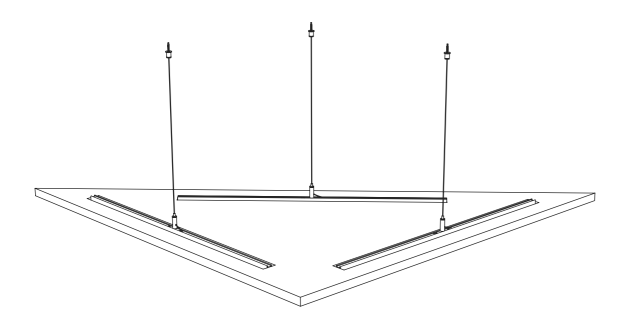
INSTALLATION

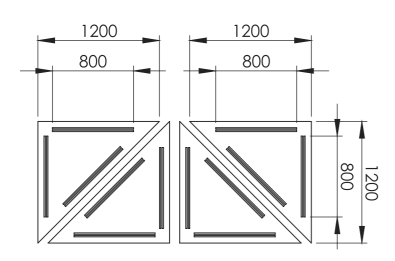
Install as per Autex recommendations.

Installation instructions are included in each pack or available on the website www.autexindustries.com

HORIZON SQUARE PACK CONTENTS

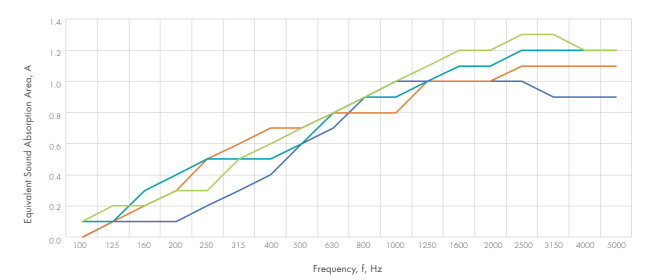
Shapes / pack	2
Suspension sets / pack (B,2XC,D)	4
Channel lengths reqd/ pack (A)	8 x 800mm
Required number of: Clips (E)Suspension Magnets (F) Ceiling Grid Hangers (G). For Direct fixing /wall mounting or alternative suspension methods / pack	8





DESIGN RIGHT ANGLE TRIANGLE COLOUR SEE PAGE 27 FOR FULL COLOUR RANGE

EQUIVALENT ABSORPTION AREA ACCORDING TO ISO 354.



	University of Auckland Test report Number	125	250	500	1000	2000	4000	Per Unit
Horizon Right Angle Triangle Direct Fixed on Clips	T1805-3	0.1	0.2	0.6	1	1	0.9	0.7
Horizon Right Angle Triangle Suspended 200mm	T1805-19	0.1	0.5	0.7	0.8	1	1.1	8.0
Horizon Right Angle Triangle Suspended 400mm	T1805-20	0.1	0.5	0.6	0.9	1.1	1.2	0.8
Horizon Right Angle Triangle Suspended 800mm	T1805-10	0.2	0.3	0.7	1	1.2	1.2	0.8

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 250 Hz, 500 Hz, 1000 Hz and 2000 Hz. and rounded to the nearest 0.05.

PRODUCT SPECIFICATIONS

Product Name Horizon™ Right Angle Triangle
Composition 100% Polyester Fibre;

Aluminium Channel
Panel Dimensions 1200mm x 1200mm

Tolerance (+-0.5mm) (+-0.5mm)

 Thickness
 24mm

 Tolerance
 (+/- 6%)

 Weight
 4600gsm

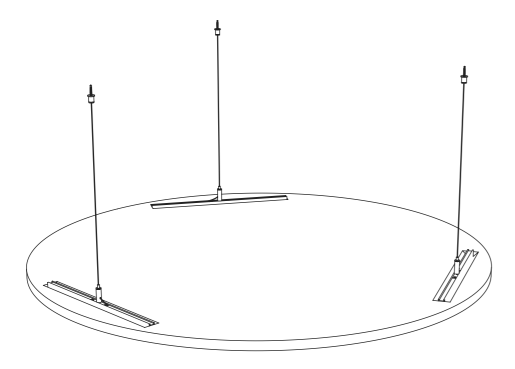
INSTALLATION

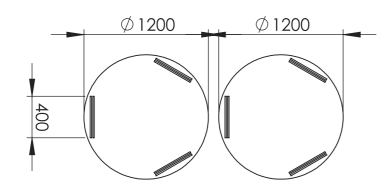
Install as per Autex recommendations.

Installation instructions are included in each pack or available on the website www.autexindustries.com

HORIZON RIGHT ANGLE TRIANGLE PACK CONTENTS

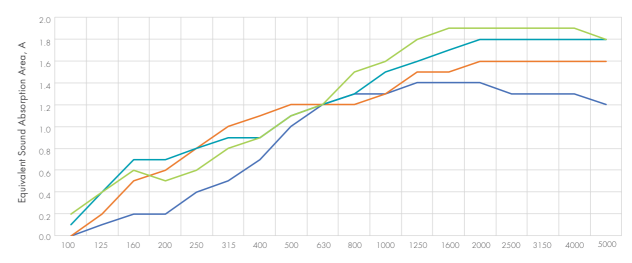
Shapes / pack	4
Suspension sets / pack (B,2XC,D)	6
Channel lengths reqd/ pack (A)	12 x 800mm
Required number of: Clips (E)Suspension Magnets (F) Ceiling Grid Hangers (G). For Direct fixing /wall mounting or alternative suspension methods / pack	12





DESIGN CIRCLE COLOUR SEE PAGE 27 FOR FULL COLOUR RANGE

EQUIVALENT ABSORPTION AREA ACCORDING TO ISO 354.



Frequency, f, Hz

	University of Auckland Test report Number	125	250	500	1000	2000	4000	Per Unit
Horizon Circle Direct Fixed on Clips	T1805-5	0.1	0.4	1	1.3	1.4	1.3	1.0
Horizon Circle Suspended 200mm	T1805-15	0.2	0.8	1.2	1.3	1.6	1.6	1.2
Horizon Circle Suspended 400mm	T1805-16	0.4	0.8	1.1	1.5	1.8	1.8	1.3
Horizon Circle Suspended 800mm	T1805-9	0.4	0.6	1.1	1.6	1.9	1.9	1.3

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 250 Hz, 500 Hz, 1000 Hz and 2000 Hz. and rounded to the nearest 0.05.

PRODUCT SPECIFICATIONS

Product NameHorizon™ CircleComposition100% Polyester Fibre;

Aluminium Channel

Panel Dimensions 1200mm
Tolerance (+-0.5mm)
Thickness 24mm
Tolerance (+/-6%)
Weight 4600gsm

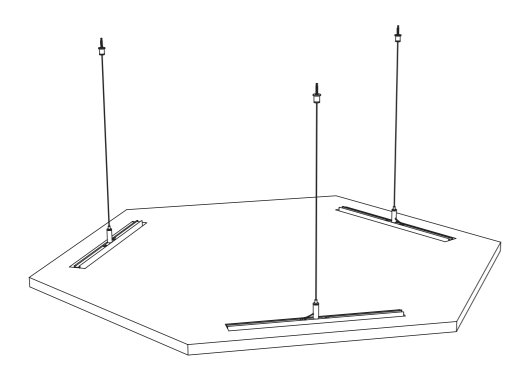
INSTALLATION

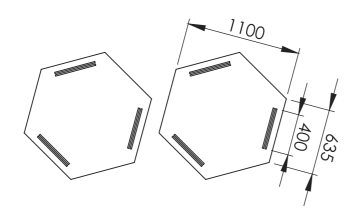
Install as per Autex recommendations.

Installation instructions are included in each pack or available on the website www.autexindustries.com

HORIZON CIRCLE PACK CONTENTS

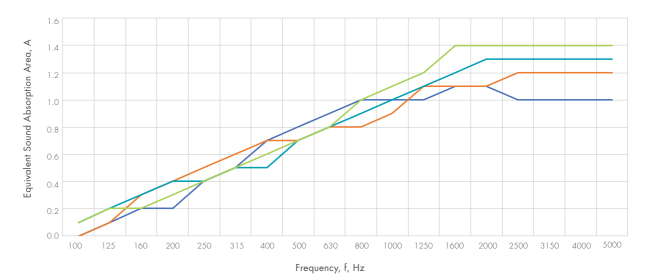
Shapes / pack	2
Suspension sets / pack (B,2XC,D)	3
Channel lengths reqd/ pack (A)	6 x 400mm
Required number of: Clips (E)Suspension Magnets (F) Ceiling Grid Hangers (G). For Direct fixing /wall mounting or alternative suspension methods / pack	6





DESIGN HEXAGON COLOUR SEE PAGE 27 FOR FULL COLOUR RANGE

EQUIVALENT ABSORPTION AREA ACCORDING TO ISO 354.



	University of Auckland Test report Number	125	250	500	1000	2000	4000	Per Unit
Horizon Hexagon Direct Fixed on Clips	T1805-4	0.1	0.4	0.8	1	1.1	1	0.8
Horizon Hexagon Suspended 200mm	T1805-18	0.1	0.5	0.7	0.9	1.1	1.2	0.8
Horizon Hexagon Suspended 400mm	T1805-17	0.2	0.4	0.7	1	1.3	1.3	0.9
Horizon Hexagon Suspended 800mm	T1805-8	0.2	0.4	0.7	1.1	1.4	1.4	0.9

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 250 Hz, 500 Hz, and 2000 Hz. and rounded to the nearest 0.05.

PRODUCT SPECIFICATIONS

Product Name Composition Horizon™ Hexagon 100% Polyester Fibre; Aluminium Channel

Panel Dimensions 1100mm across the flats

 Tolerance
 (+-0.5mm)

 Thickness
 24mm

 Tolerance
 (+/- 6%)

 Weight
 4600gsm

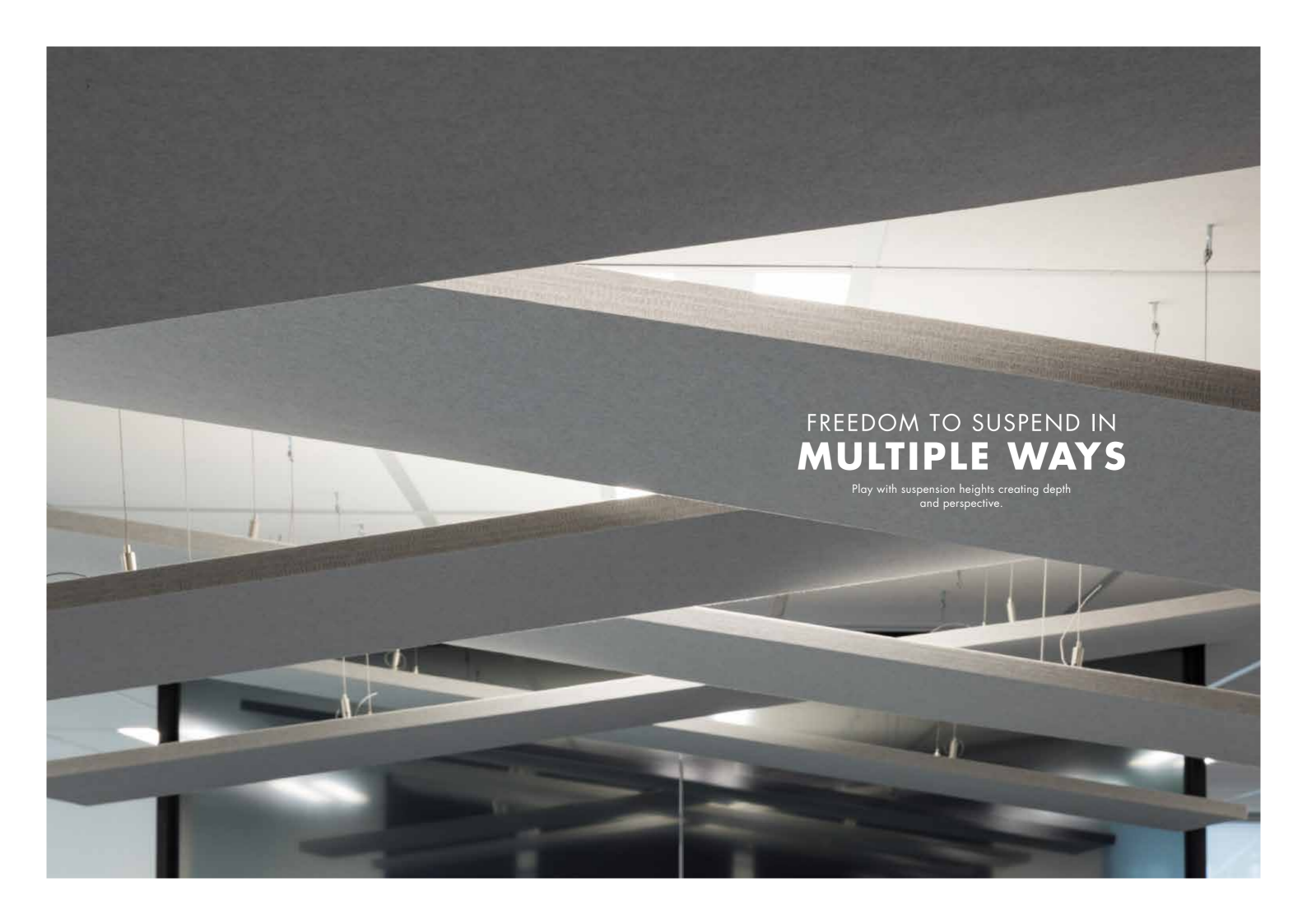
INSTALLATION

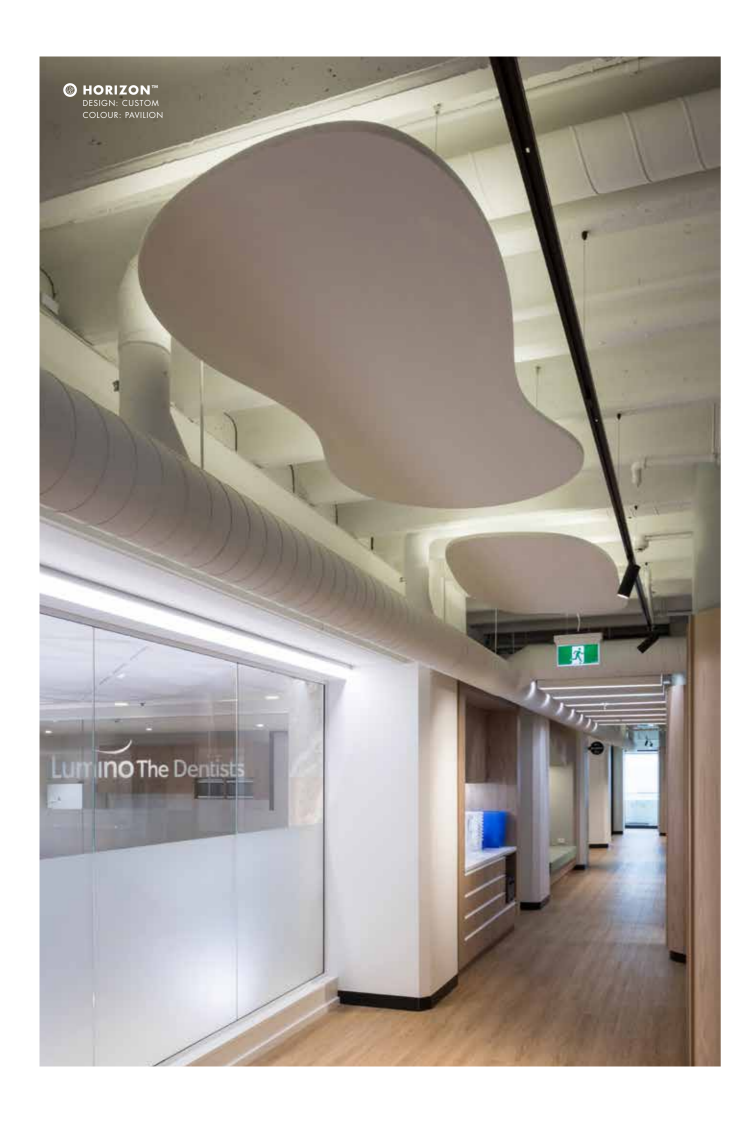
Install as per Autex recommendations.

Installation instructions are included in each pack or available on the website www.autexindustries.com

HORIZON HEXAGON PACK CONTENTS

Shapes / pack	2
Suspension sets / pack (B,2XC,D)	3
Channel lengths reqd/ pack (A)	6 x 400mm
Required number of: Clips (E)Suspension Magnets (F) Ceiling Grid Hangers (G). For Direct fixing /wall mounting or alternative suspension methods / pack	6





HORIZON CUSTOMISATION

At Autex we understand that no two projects are the same, so why should the products and services going into them be? We are proud of our ability to customise any of our products to create a bespoke solution to meet your brief.

We are manufacturers, engineers and creatives; and with innovation at the forefront of our practice, we have the capacity to transform our products to create truly unique acoustic solutions for your space.

If you have an idea, let's work together to make it happen. Get in touch with your Account Manager or visit our website www.autexindustries.com/contact-us

SUSPENSION KIT

When you order Horizon™ (unless additional pieces are ordered) you will receive an Autex suspension kit with parts specific to your Horizon set. Below is a breakdown of a standard suspension kit and the additional pieces available to support the different installation techniques.



PARTS SUPPLIED

Frontier[™] Channel (A)
Part Number: RAFNEX

Attachment Set (B,2xC,D)
Part Number: RAHVAS

ADDITIONAL PARTS

Clips (E)
Part Number: RAFTCC

Suspension Magnet (F)
Part Number: RAMALS1

Ceiling Grid Hanger (G)
Part Number: RADCLS12

COLOUR OPTIONS



MOQ's apply to some colours. To find out more, or to order a sample, please contact your 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

Horizon™ is a value-added product made from Autex Cube™ 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

Australian Group Number: Group 1

SMOGRARC: less than 100m2/s2

Tested using methodology AS ISO 9705:2003 in accordance with AS 5637.1:2015, as required by BCA Specification C1.10-4.
FAR 4055-2 dated 8th October, 2013

ASTM E-84-15a Class A, FS:0 - SD:65 RJ4479-1 dated 25th January, 2016

VOC EMISSIONS

Autex polyester has been tested for chemical emissions in accordance with ASTM D5116 and is considered as 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: O (No growth)

Horizon does not promote the growth of moulds and mildew.

COLOUR FASTNESS TO LIGHT

Horizon is suitable for indoor use only. Light fastness is dependent on use and exposure. Horizon TM 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)

PATTERN REPEAT

Non-woven. No pattern repeat but product has directional grain. Product may vary from samples and batch to batch due to fibre blending and lay-up which is an inherent feature of this product.

FABRIC CARE

Blot spills from fabric quickly. Wipe with a damp cloth. Avoid rubbing and 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 solution. Horizon™ is made from 24mm Cube™. Custom printed Cube requires the services of a specialist cleaning company. Refer to the Horizon Cleaning & 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.

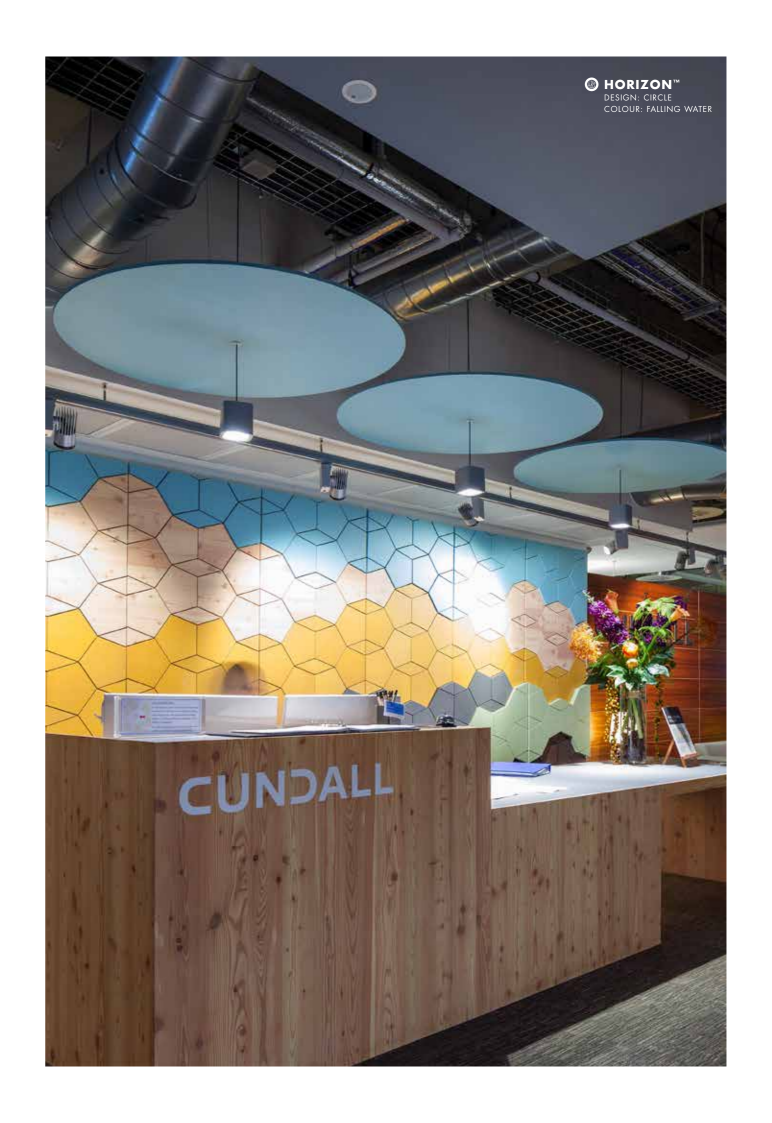
Horizon contains a minimum of 45% previously recycled polyester fibre (from PET bottle-flake). Off-cuts and manufacturing waste are re-used or recycled wherever possible.

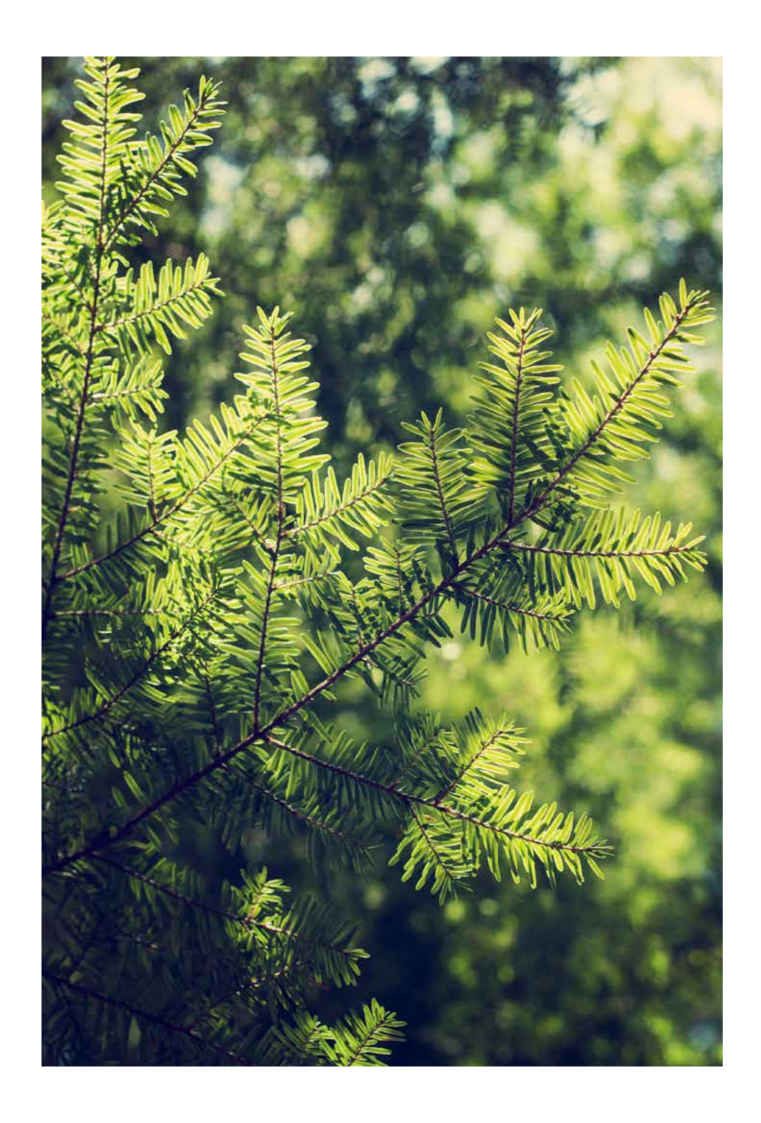
Horizon is manufactured from 100% polyester fibres and does not contain formaldehyde binders. Autex polyester fibres support safer indoor air quality and will not become a potential airborne pollutant.

SERVICE

For further information about Horizon, please contact your Autex Account Manager or visit our website.

Horizon is proudly manufactured in New Zealand by Autex Industries Ltd and Australia by Autex Pty Ltd.





CARING FOR THE ENVIRONMENT

Horizon[™] is manufactured using 100% polyester fibre and contains a minimum of 45% recycled fibre (from PET plastics). Our products are designed to be recycled at the end of their life too.

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, LCARate Gold and PHD level platinum certified.

Horizon™ is made from Cube™ which is Declare 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.









Autex Acoustics Asia Sdn. Bhd

03-05, Indah Walk 3, Japan Indah 15, Taman Bukit Indah, 79100, Iskandar Puteri, Johor

www.autexacoustics.asia

Autex Industries Ltd

702-718 Rosebank Rd, Private Bag 19988, Avondale 1746, Auckland, New Zealand Freephone **0800 428 839**Phone **+64 9 828 9179**Fax **+64 9 828 5810**

www.autex.co.nz

Autex Australia Pty Ltd
166 Bamfield Road,
PO Box 5099,
West Heidelberg, Melbourne,
VIC 3081, Australia
Freephone 1800 678 160
Phone +613 9457 6700
Fax +613 9457 1020

www.autex.com.au

Autex Acoustics Ltd

Autex Acoustics Ltd
Unit J4, Lowfields Way,
Lowfields Business Park,
Elland, West Yorkshire,
Hx5 9Da,
United Kingdom
Phone +44 (0) 1422 418899

www.autexacoustics.co.uk

Autex Acoustics LLC

4136 Del Rey Ave Marina Del Rey, CA 90292 United States of America Phone +1 (310) 490 1591

www.autexacoustics.com