Autex Acoustics [®]	Print	Information Shee
Product Overview	This document is designed to guide you through the Print design process. Print is a customisation option that offers complete design freedom. Achieve natural high-end finishes without the cost, weight, and rigidity of materials such as timber, tile, and marble. Print solid colour, intricate patterns, and contemporary designs to create striking acoustic art pieces. Easy to colour match, we can print to your selected CMYK or Pantone palette ensuring colour continuity throughout your design. Print is available on Cube [™] 12 mm/24 mm, Frontier [™] , Lattice [™] , Horizon [™] , and Quietspace [®] Panel 25 mm. To specify Print for your project you will need to supply the data sheet or brochure of the selected product as well as the Print Manufacturer's Guarantee.	
For more information on Print please refer to the following documents:	 Print Lookbook Print Install Instructions Print Manufacturer's Guarantee Cube Data Sheet 	
Features and Benefits	 Safe, water-based, UV cured vegetable ink Low VOC 	
	No MOQ's and short lead times (initially 2 weeks)	
	Available across a range of high-performance acoustic treatments	
	Endless customisation options	
	Crisp colours and lines	
	Made in Australia	
How to specify Print	 Select the acoustic product ye Horizon[™], and Quietspace[®] Pa 	ou want e.g. Cube™ 12 mm/24 mm, Frontier™, Lattice™, nel 25 mm.
	 Choose from our suggestions Guide for suggestions). 	, or supply a bespoke design (please refer to the Print
		to the relevant product datasheet.
	• For patterns/vectors, please s	·
	o File format: EPS or Ai (Illu	ustrator file)
	o Colour mode: CMYK	
	 File setup: Supply at full recommended to be sear 	1:1 scale with dimensions noted. Pattern repeats are nless.
	• For prints at or below 120	00 mm x 2400 mm, a 10 mm overprint bleed is require
	for cutting. • For prints over 1200 mm	x 2400 mm or across multiple panels please get in tou
	with your account manag	



How to specify Print •	 For images, please supply as follows: o File format: Jpeg or PSD (Photoshop file) o Colour mode: CMYK for PSD, RGB for JPEG 	
	 File setup: Images to be supplied at full 1:1 scale, resolution to be minimum 150 DPI, ideal 300DPI. Artwork to be supplied with dimensions noted. For prints at or below 1200 mm x 2400 mm, a 10 mm overprint bleed is required for cutting. For prints over 1200 mm x 2400 mm or across multiple panels please get in touch with your account manager. 	
	• When supplying an image for Print, you need permission from the creator of the content to use it in your intended way. Please make sure you have all the correct permissions rights in writing before supplying the image. Alternatively, you can consider having artwork created specifically for your particular project.	

If you have any questions about specifying Print, please contact your Autex account manager. Your account manager will liaise with our in-house design team to create the acoustic products required for your project.

• New Zealand

702-718 Rosebank Road, Private Bag 1998 Avondale 1746, Auckland New Zealand Freephone 0800 428 839 Phone +64 9 828 9179 Fax +64 9 828 5810 Australia
 285 Swan Street,
 Richmond, VIC 3121,
 Australia
 Freephone 1800 678 160
 Phone +61 3 9450 6700

United Kingdom

Unit J4, Lowfields Way, Lowfields Business Park, Elland, West Yorkshire HX5 9DA United Kingdom Phone +44 0 142 241 8899

United States

1630 Dan Kipper Drive, Riverside, CA 92507 United States of America Phone +1 424 203 1813

Autex is an ISO certified organisation encompassing Quality (ISO 9001), Environmental (ISO 14001), and Health and Safety (ISO 45001). Brand names and logos are registered or unregistered trademarks owned or used under license by Autex Industries Limited or other members of the Autex Group. © Copyright 2022 Autex Industries Ltd. All rights reserved. It is the user's responsibility to determine if the product and information presented in this document is suitable for the intended application by engaging a suitably qualified consultant. The information contained in this document is correct to the best of our knowledge at the date of its publication. To verify that this document is the most current publication please check our website or contact your Autex account manager.