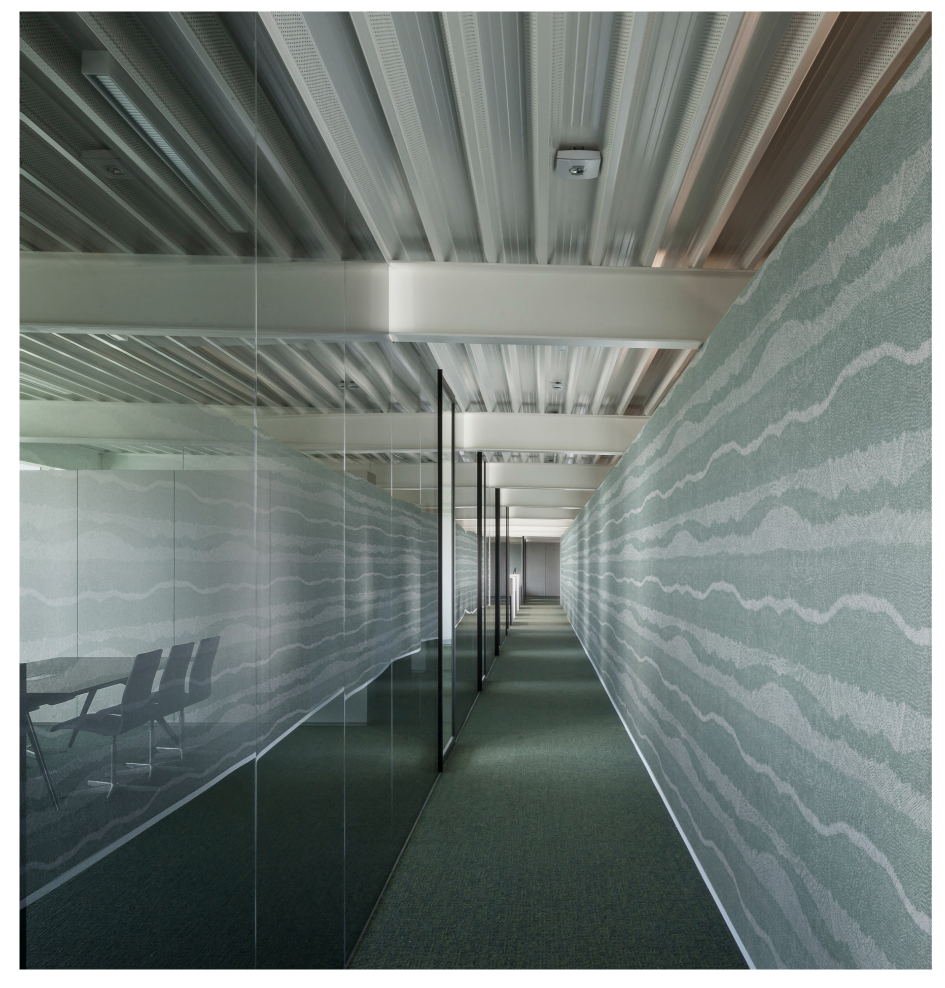


Autex Acoustics® x Willie Weston



The perfect pairing

Uniting contemporary First Nations design and acoustic functionality, the Autex Acoustics® x Willie Weston collection has been curated for commercial, education, and government spaces.

Locally manufactured on Cube™ and Quietspace®
Panel, the range is comprised of eight designs in 21 colourways and is entirely carbon neutral.

The specification of each design contributes to fair and equitable income for each artist via Willie Weston, a profit-for-purpose business working in partnership with First Nations artists to support the integration of contemporary First Nations design into the built environment.

To find out more about this collaboration, visit www.autexacoustics.com.au/collab/willie-weston



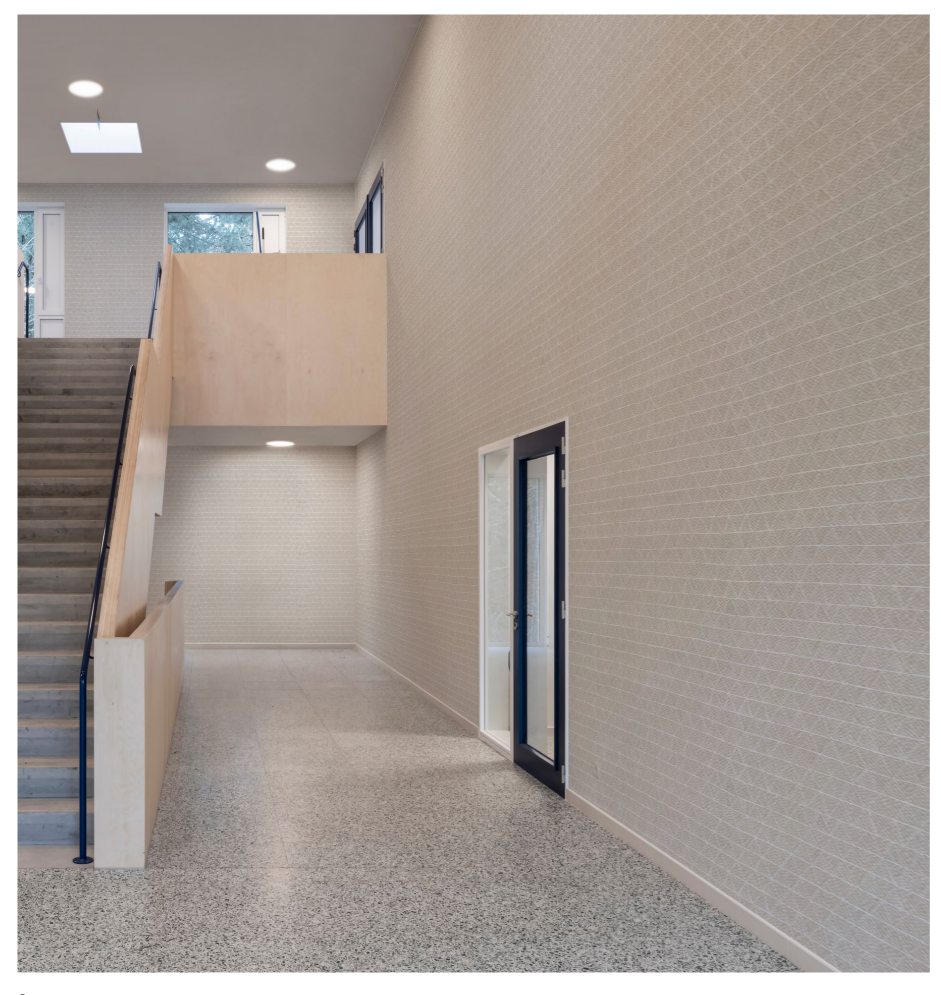
Wak Wak StormSusan Marawarr



Profit for purpose

Willie Weston is a member of the Indigenous Art Code, an organisation that works to preserve and promote ethical trade in First Nations art.

Autex Acoustics is proud to collaborate with Willie Weston to support First Nations artists and communities across Australia.



PandanusStoneOsmond Kantilla



Eight unique designs

Features and benefits:

- Combining First Nations design with high performance acoustic solutions
- Carbon neutral
- NRC 0.45 0.85
- Available in 6 mm, 12 mm, and 24 mm Cube and 25 mm Quietspace
- Lengths 2400 mm, 2700 mm or 3000 mm
- Group 1 fire rating
- Safe, water-based, UV cured ink
- Locally manufactured in Australia

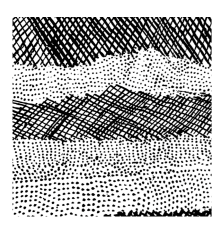
Applications:

- Designed for use in a range of interior spaces
- Suitable for wall and ceiling applications
- Recommended for application in non-contact areas only



Kathleen Korda

Born and educated at the Daly River Mission, Kathleen Korda now lives at Peppimenarti (NT) where her mother and grandmother taught her to weave baskets, string bags, and fish nets. She received a Highly Commended Award in the Togart Art Awards in 2013.



Jean Baptiste Apuatimi

Tiwi artist Jean Baptiste Apuatimi 1940-2013 is internationally acclaimed as a painter, carver, and printmaker. Her work is held in public and private collections all over the world, including the British Museum (UK), Seattle Museum of Art (USA) and National Museum of Women in the Arts (USA).



Jean Ngwarraye Long

Jean Ngwarraye Long was born in 1963 and has lived in Ampilatwatja (NT) all her life. She has exhibited at ArtKelch, Germany (2015), Flinders Lane Gallery, Melbourne (2018), Suzanne O'Connell Gallery, Brisbane (2018), and was also a finalist in the 40th Alice Art Prize, Alice Springs, (2018).



Osmond Kantilla

Osmond Kantilla (b. 1966) is a master screen printer from the Tiwi Islands. His country is Wurruranku and his skin group is Marntimapila (Stone). His work is held in numerous collections, including the National Museum of Australia, the Powerhouse Museum, and the Art Gallery of South Australia.

The artists



Rosie Ngwarraye Ross

Born in 1951 near Amaroo Station, Northern Territory, Rosie Ngwarraye Ross depicts the bush medicine plants and wild flowers from around her country near Ampilatwatja. She has a bold expressive style and often omits the sky from her compositions, combining both aerial and frontal views.



Lee-Anne Williams

Lee-Anne Williams, from Fitzroy Crossing (WA), is of the Bunuba and Wangkatjunka lanuage groups. She began her career painting boab nuts, moving onto screen and lino printing on textiles before becoming a founding member of the 2017 Design Within Country fashion project.



Annunciata Nunuk Wilson

Annunciata Nunuk Wilson of Peppimenarti (NT) was born c. 1970, the eldest daughter of the esteemed artist Regina Pilawuk Wilson. Annunciata paints durrmu (dot body painting) and has recently been experimenting with sun mat, basket stitch, and merrepen leaf designs. Syaw means Fish Net.



Susan Marawarr

Susan Marawarr (b. 1967) is a printmaker, sculptor, weaver, and bark painter from Maningrida (NT). She has exhibited at Gallery Gabrielle Pizzi, Melbourne (2011) and Suzanne O'Connell Gallery, Brisbane (2018). Her work is in the Art Gallery of Western Australia, Museum of Contemporary Art and the National Gallery of Australia.

The collection



Durrmu (KK) 'Berry'



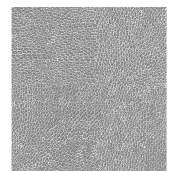
Durrmu (KK) 'Obsidian'



Durrmu (KK) 'Pippi'



Durrmu (KK) 'Terra'



Native Seeds 'Cassia'



Native Seeds 'Mineral'



Native Seeds 'Olive'



Native Seeds 'Midnight'



Sugarbag Dreaming 'Saltbush'



Sugarbag Dreaming 'Ghost Gum'



Syaw (Fish Net) 'Sea Spray'



Syaw (Fish Net) 'Woollybutt'



Jilamara 'Inlet'



Jilamara 'Sand'



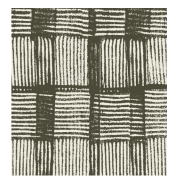
Jilamara 'Stone'



Pandanus 'Stone'



Pandanus 'Eucalypt'



Water Levels 'Moss'



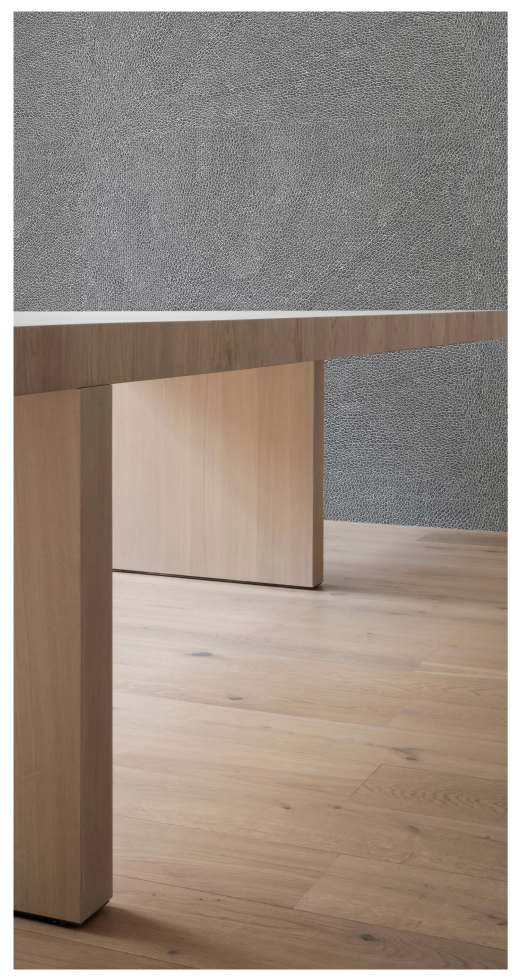
Water Levels 'Marine'

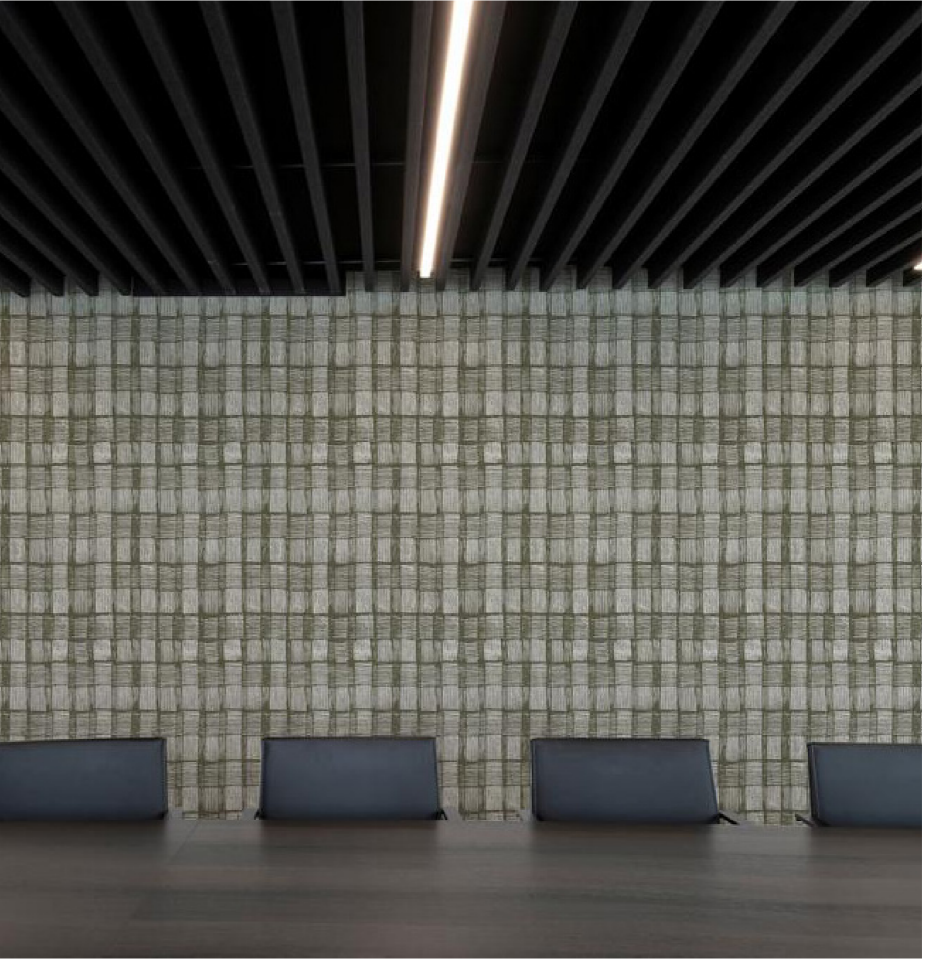


Wak Wak 'Mud Flats'



Wak Wak 'Storm'

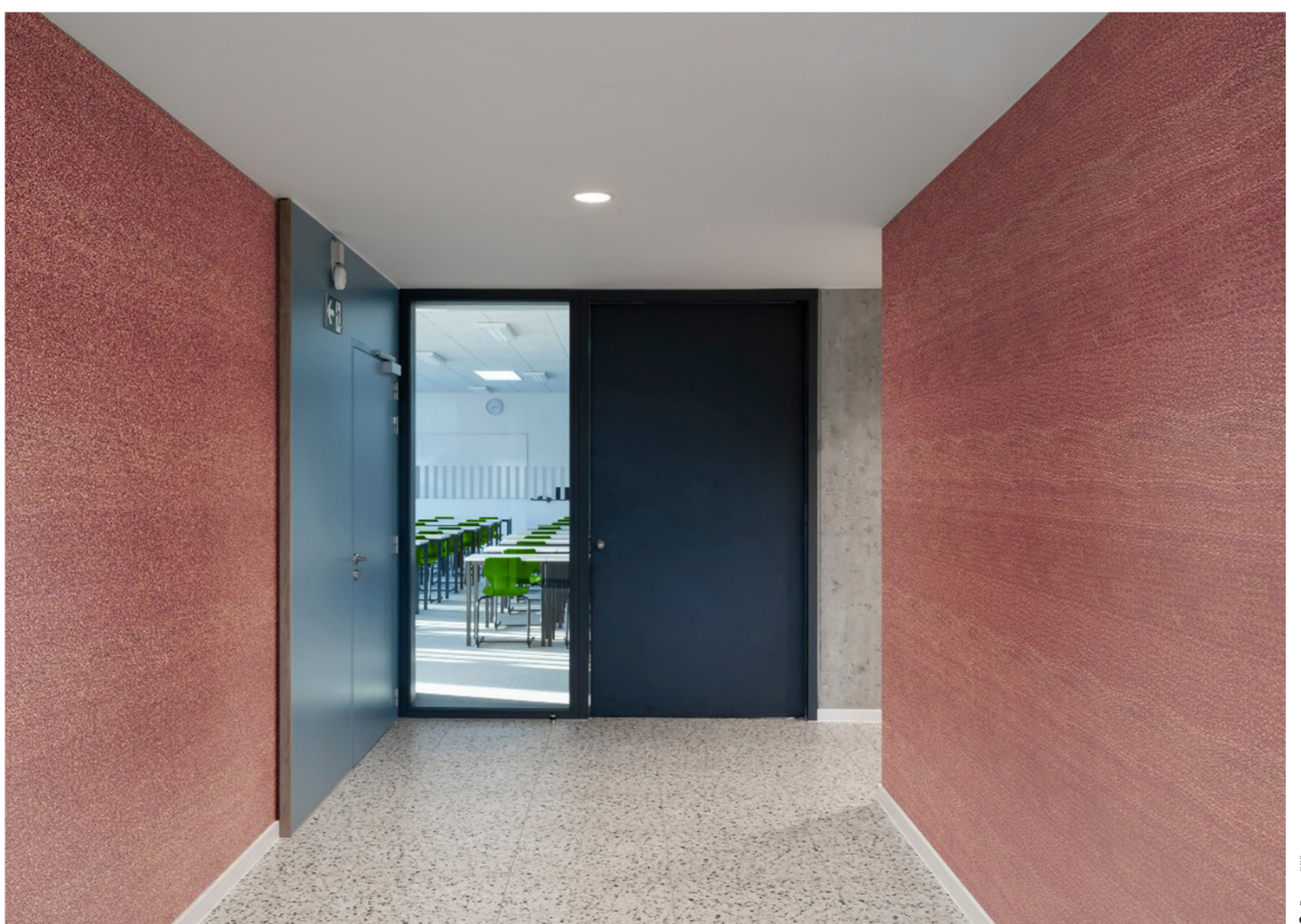






Water Levels Moss Lee-Anne Williams





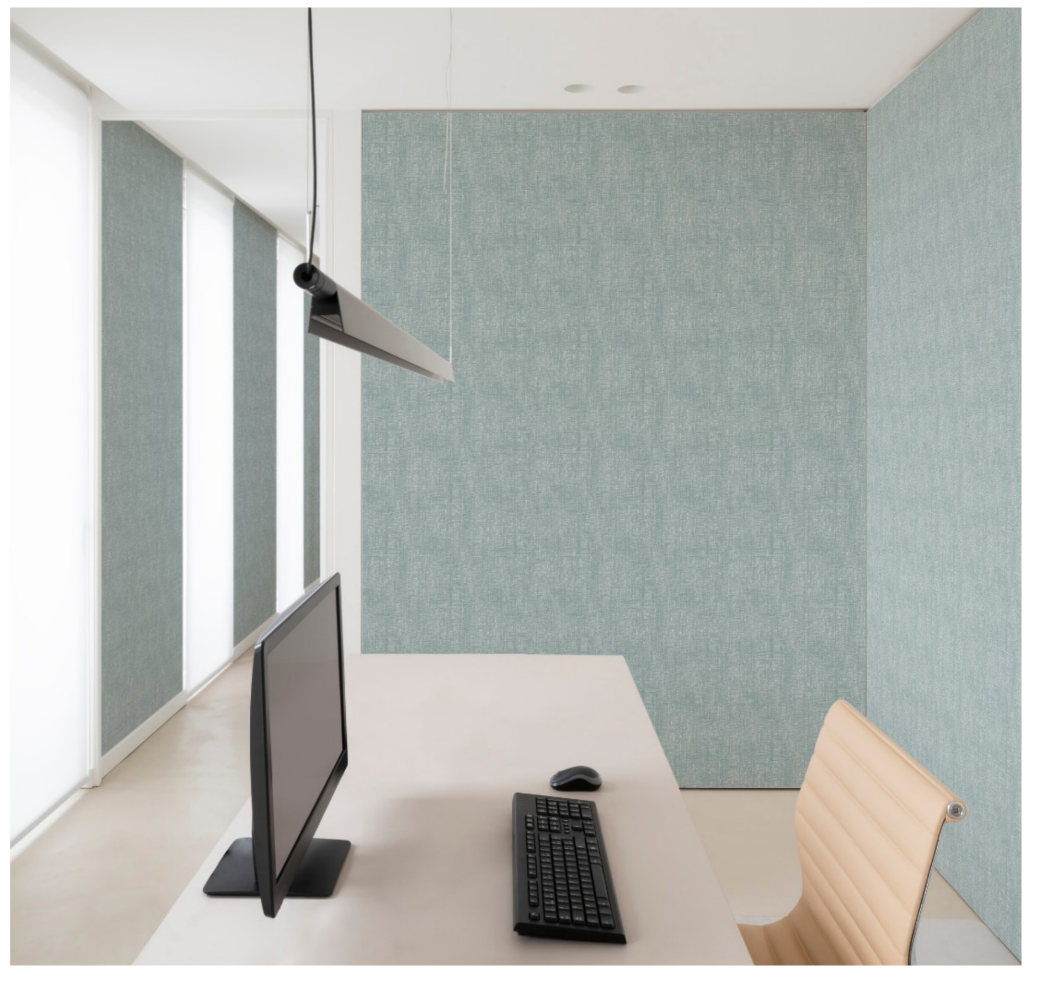
Sustainability

Sustainability has been a part of who we are and how we operate for decades. From our global operations to how we design and make our products. We have achieved carbon neutrality in everything we do. We also have a robust sustainability strategy to drive change, reduce impacts and show sustainability leadership.

You can be assured that our products are low impact through our verified third-party certifications. Our products support your WELL, LEED®, Green Star, and BREEAM® building certification. Together we can build a more sustainable built environment.

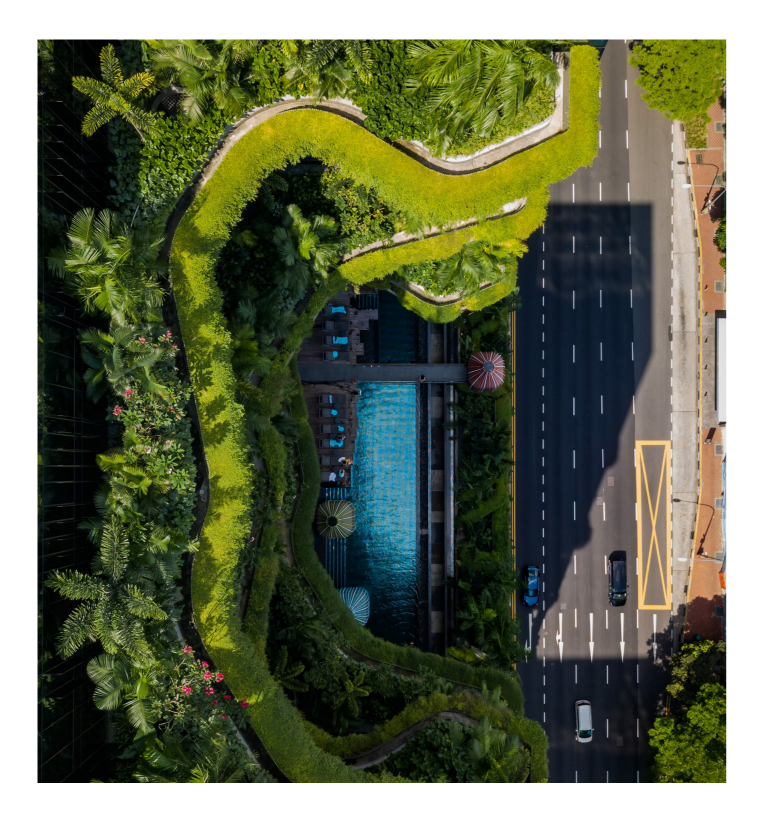


In everything we do









Certifications

Certifying your green building

Autex Acoustics products meet criteria for WELL, LEED, Green Star, and BREEAM building rating systems, helping you achieve certification for your project. For support and guidance on available rating system points, please visit www.autexacoustics.com.au, or speak with your Autex Acoustics account manager.



Environmental Product Declaration

An Environmental Product Declaration (EPD) is a document that communicates information about the life-cycle environmental impact of a product, including embodied carbon. Our EPDs are created and verified in accordance with ISO 14025 and EN 15804, used for construction products and services.



GreenRate - Level A

GreenRate is a multi-attribute environmental certification that scores products on a range of environmental, health, and social measures. Autex Acoustics products are certified to achieve GreenRate Level A. Level A is the highest GreenRate level and demonstrates the highest level of product sustainability.

Declare.

Declare - International Living Future Institute

The ingredients in our products have been reviewed against the Living Future Challenge Red List and achieve a Third-Party Verified 'Red List Free' status.



Products achieve the highest 'LBC Red List Free' status when:

- Ingredients are 100% disclosed and are not found in the Red List
- Products are shown to meet VOC emissions limits

We assure the accuracy of our certifications by having our Declare labels independently verified by a third party expert.



Heath Product Declaration

A Health Product Declaration (HPD) is a document that reports the ingredients of a product and the health effects associated with these ingredients. A Health Product Declaration has been generated for each of our products.



CDPH Standard

CDPH Standard Method (CA Section 01350) is a widely used standard to evaluate building products for low volatile organic chemicals (VOC) and formaldehyde emissions. All Autex Acoustics products meet the limits set by CDPH and the LEED building rating scheme.



ISO Certifications

ISO 14001 - Environmental Management

Autex Acoustics manufactures under environmental management processes that are ISO certified. This certification gives assurance that we manage any environmental impacts within our operations.



ISO 9001 - Quality Management

Autex Acoustics has a strict quality management system that is ISO certified. Robust quality processes from raw material through to product release help ensure our products meet expectations.



ISO 45001 - Health and Safety Management

Autex Acoustics manufacturing operations have an ISO 45001 certified Health and Safety Management System to ensure the safety and wellbeing of our people.

Australia

VIC, TAS, SA 285 Swan St Richmond VIC 3121 Phone 03 9450 6700 Freephone 1800 678 160 NSW, ACT Suite 8.03, 89 York St Sydney NSW 2000 Phone 02 9729 6100 QLD, NT 68 Business St Yatala QLD 4207 Phone 07 3001 3000 WA Unit 1, 398C Victoria Rd Malaga WA 6090 Phone 08 9355 1911

Customer Service 1800 678 160 www.autexacoustics.com.au

New Zealand

Autex Industries Ltd 702-718 Rosebank Rd Private Bag 19988 Avondale 1746, Auckland Phone +64 800 428 839 Freephone +64 9 828 5810

United Kingdom

Autex Acoustics Ltd Unit J4, Lowfields Way Lowfields Business Park Elland, West Yorkshire HX5 9DA Phone +44 142 241 8899

United States

Autex Acoustics LLC 1630 Dan Kipper Dr Riverside CA 92507 Phone +1 424 203 1813



Autex Acoustics® products are carbon neutral and contribute to WELL, LEED, Green Star & BREEAM certification. Contact your Autex Acoustics® specification manager to hear how we can support your low carbon goals.

Autex is an ISO certified organisation encompassing Quality (ISO 9001), Environmental (ISO 14001), & Health and Safety (ISO 45001). Brand names and logos are registered or unregistered trademarks owned or used under license by Autex Industries Limited. Swatches featured are representative of the final product colours as close as the printing process allows. Please refer to actual samples prior to ordering. This brochure uses low environmental impact FSC certified pulps, manufactured in a facility that is chlorine free and ISO 14001 Environmental Management System accredited. Emissions have been offset and this brochure is fully recyclable and carbon neutral. © Copyright 2022 Autex Industries Ltd. All Rights Reserved.