



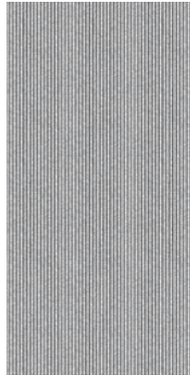
Mirage™ is a textured acoustic panel featuring intricate, organic-inspired micro-patterns that add visual depth. Mirage transforms interiors into tactile landscapes.

Design

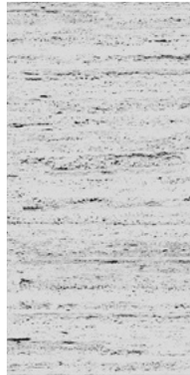
Select from a range of six designs.



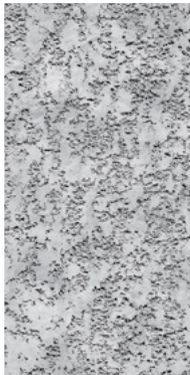
Boucle



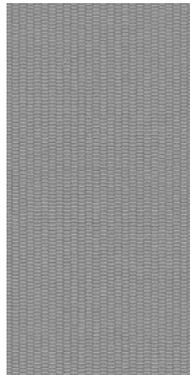
Brutalist



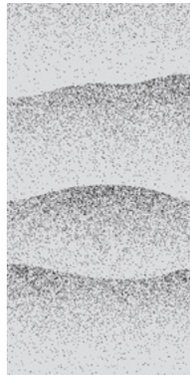
Lapis



Mortar



Offset

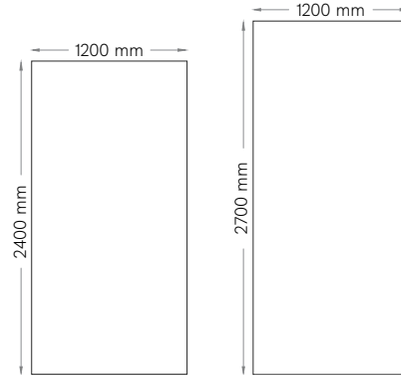


Rammed Earth

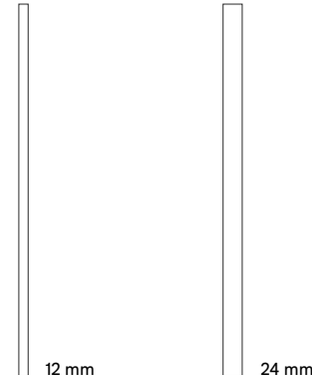
Swatches above are representative of designs, speak with your Autex Acoustics account manager to see full scale designs.

Panel dimensions

Choose your panel size and thickness.



Available in two sizes.

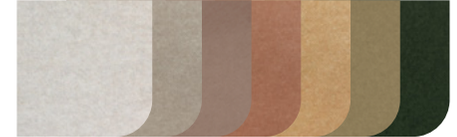


Available in two thicknesses.

Panels are supplied standard with a bevelled edge.

Colour

Choose your panel colour.



Available in full Cube™ colour range.



Specification support
— because we care

We help you to specify the most economical material utilisation to keep costs and material usage to a minimum.

Fast delivery times

Autex Acoustics Mirage panels are made in Australia. A standard lead time of three weeks applies.

Colour options

To view Mirage colour options and finishes please visit: autexacoustics.com.au/products/Mirage

Note

Fully manufactured in-house by Autex Acoustics.

Standard Mirage panel sizes are 2400 mm x 1200 mm, and 2700 mm x 1200 mm.

● **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 Street,
Sydney 2000

Phone 02 9729 6100

QLD, NT

68 Business St
Yatala

QLD 4207

Phone 07 3001 3000

WA

28 Milly Court
Malaga

WA 6090

Phone 08 9355 1911

Customer Service 1800 678 160 autexacoustics.com.au

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.



In everything we do

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. It's the user's responsibility to determine if the product and information presented in this document is suitable for the intended application by engaging a suitable 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 Acoustics specifications manager. © Copyright 2024 Autex Industries Ltd. All Rights Reserved.