



 Autex  
Acoustics®

x



emma hayes

## Autex Acoustics® x Emma Hayes Pattern Guide

- Emma Hayes  
Nebula Mist



# The perfect pairing

Blending the best of both brands, the Autex Acoustics x Emma Hayes collection combines the subtle features of the New Zealand landscape with acoustic functionality.

Comprised of eight designs inspired by the natural environment, the range is printed onto Cube™ and Quietspace® Panel, containing a minimum of 80% recycled material.

For a beautiful, luxury finish, our printing method results in unparalleled image quality and colour reproduction that does not adversely affect acoustic performance.

● Modulations  
Shadow

# Eight unique designs



• Lakeside  
Daydream



• Vine  
Charcoal



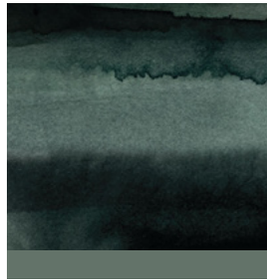
• Veil  
Rose



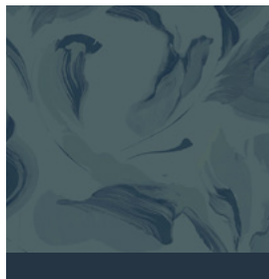
• Modulations  
Shadow



• Nebula  
Mist



• Sediment  
Forest



• Eos  
Shadow



• Eos  
Blush

## Features and benefits:

- Combining beautiful design with high performance acoustic solutions
- Group 1 fire classification
- Safe, water-based, UV cured ink
- Low VOC
- Carbon neutral
- Biophilic design
- Made in Australia

## Applications:

- Designed for use in a range of interior spaces
- Suitable for wall and ceiling applications
- Available in 12 mm and 24 mm Cube and 25 mm Quietspace Panel thicknesses
- Recommended for application in non-contact areas only
- For full details on suitable applications, refer to the website or contact your specification manager

**Design:**

Eos

**Colour:**

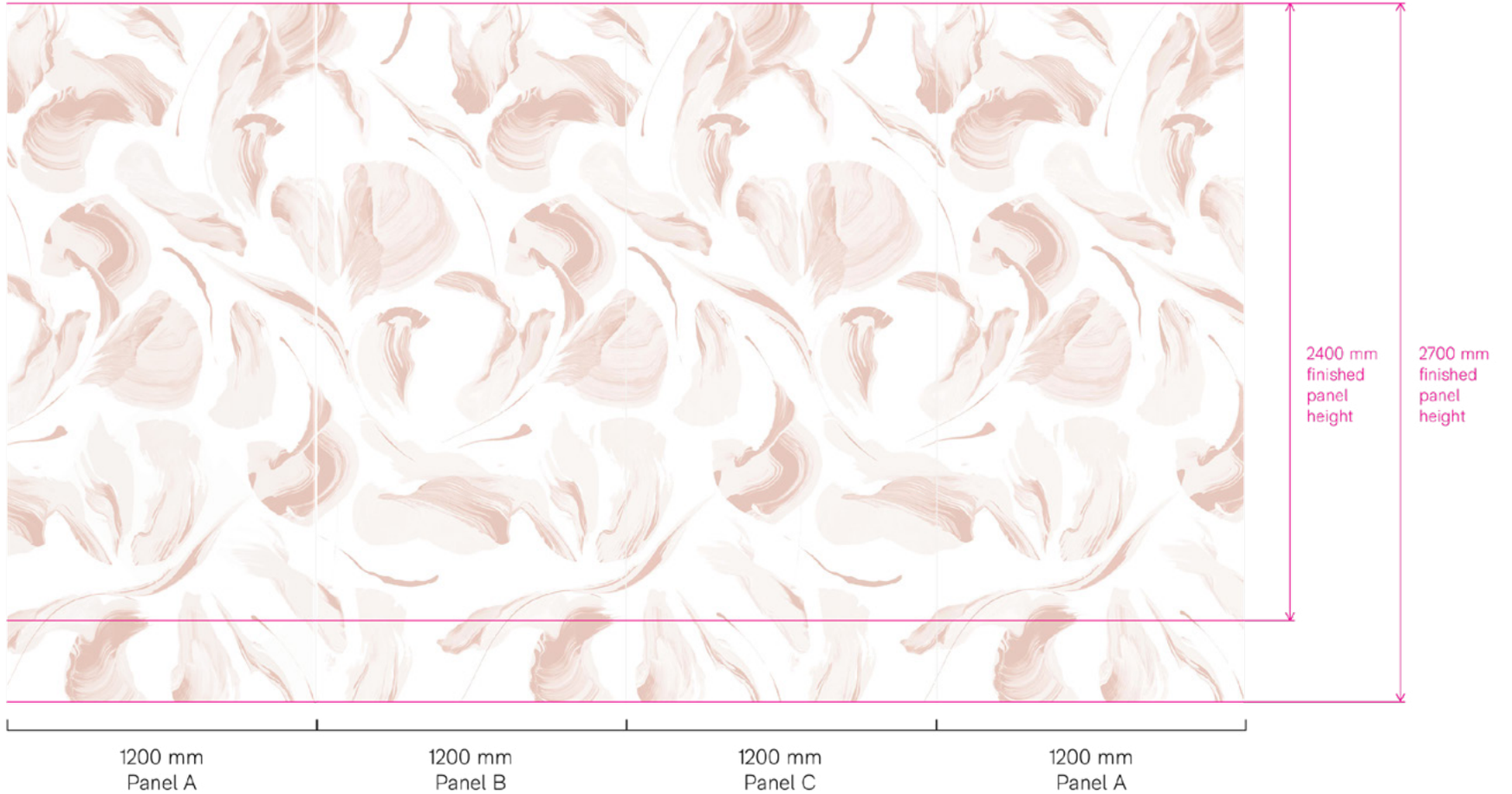
Blush

**ABC panel  
repeat**

**Standard lengths:**

2400 mm  
or 2700 mm

Custom lengths  
available



**Design:**

Eos

**Colour:**

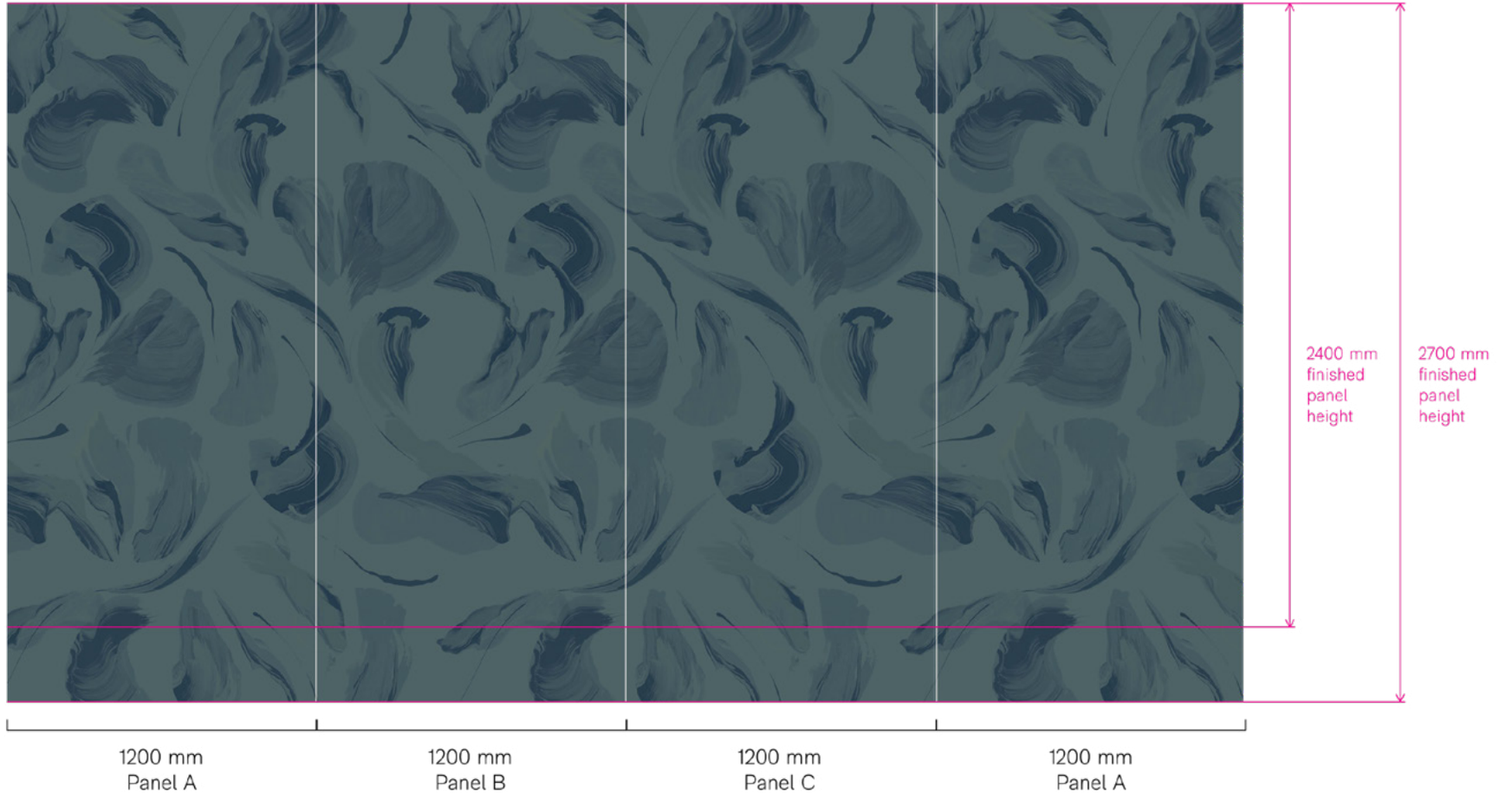
Shadow

**ABC panel  
repeat**

**Standard lengths:**

2400 mm  
or 2700 mm

Custom lengths  
available



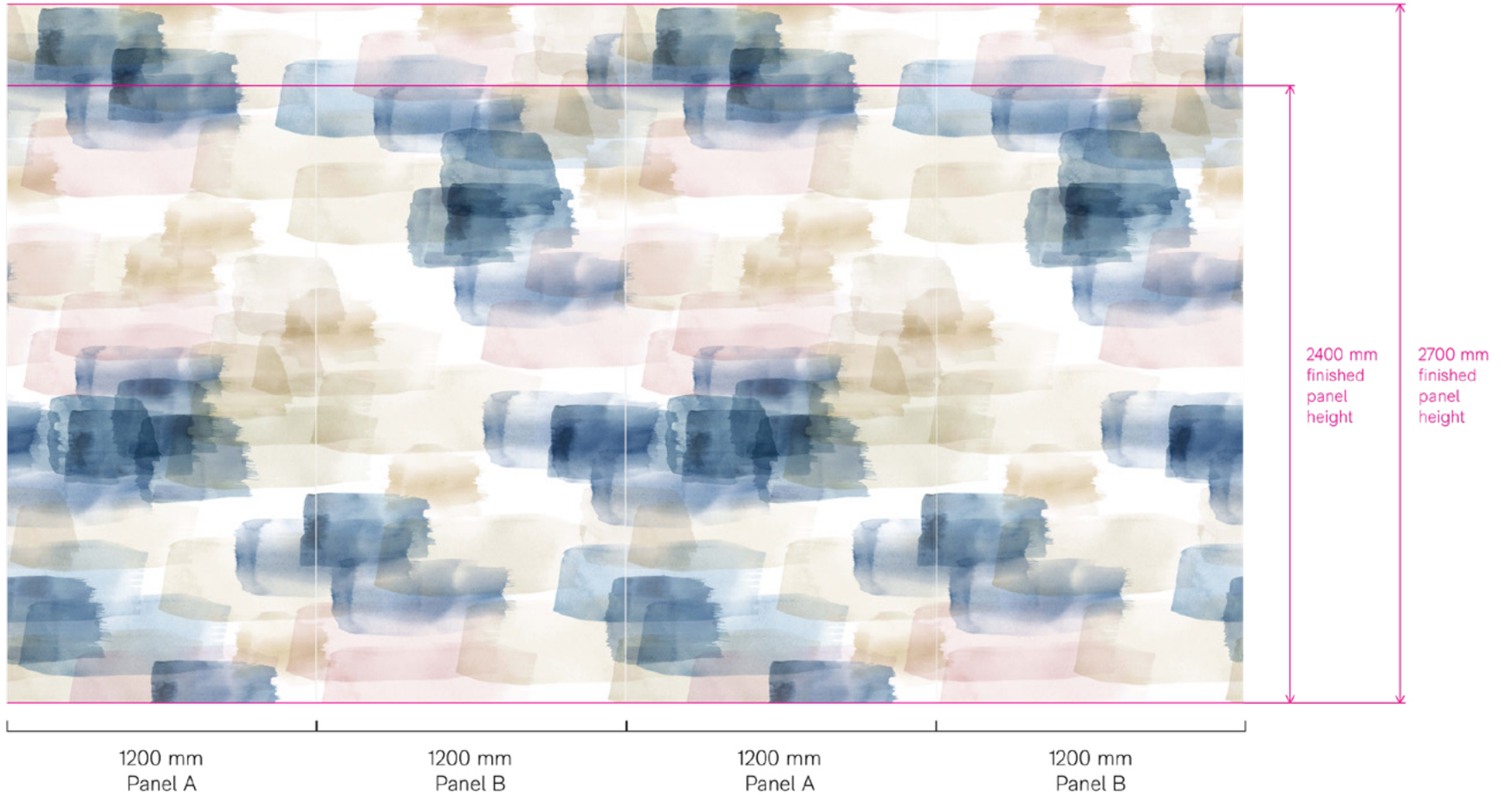
**Design:**  
Lakeside

**Colour:**  
Daydream

**AB panel repeat**

**Standard lengths:**  
2400 mm  
or 2700 mm

Custom lengths  
available



**Design:**

Modulations

**Colour:**

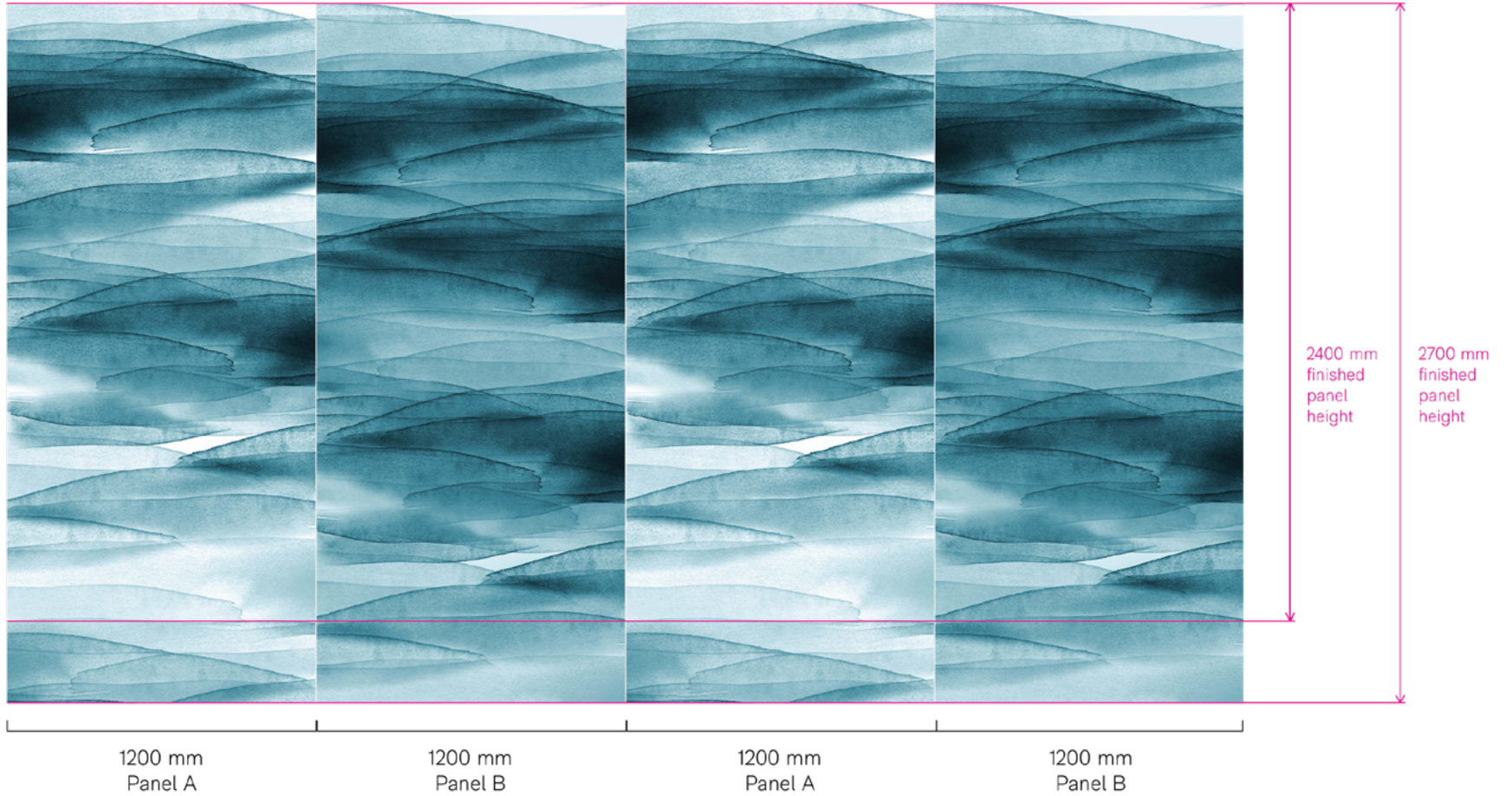
Shadow

**AB panel repeat,  
non-matched**

**Standard lengths:**

2400 mm  
or 2700 mm

Custom lengths  
available



**Design:**

Nebula

**Colour:**

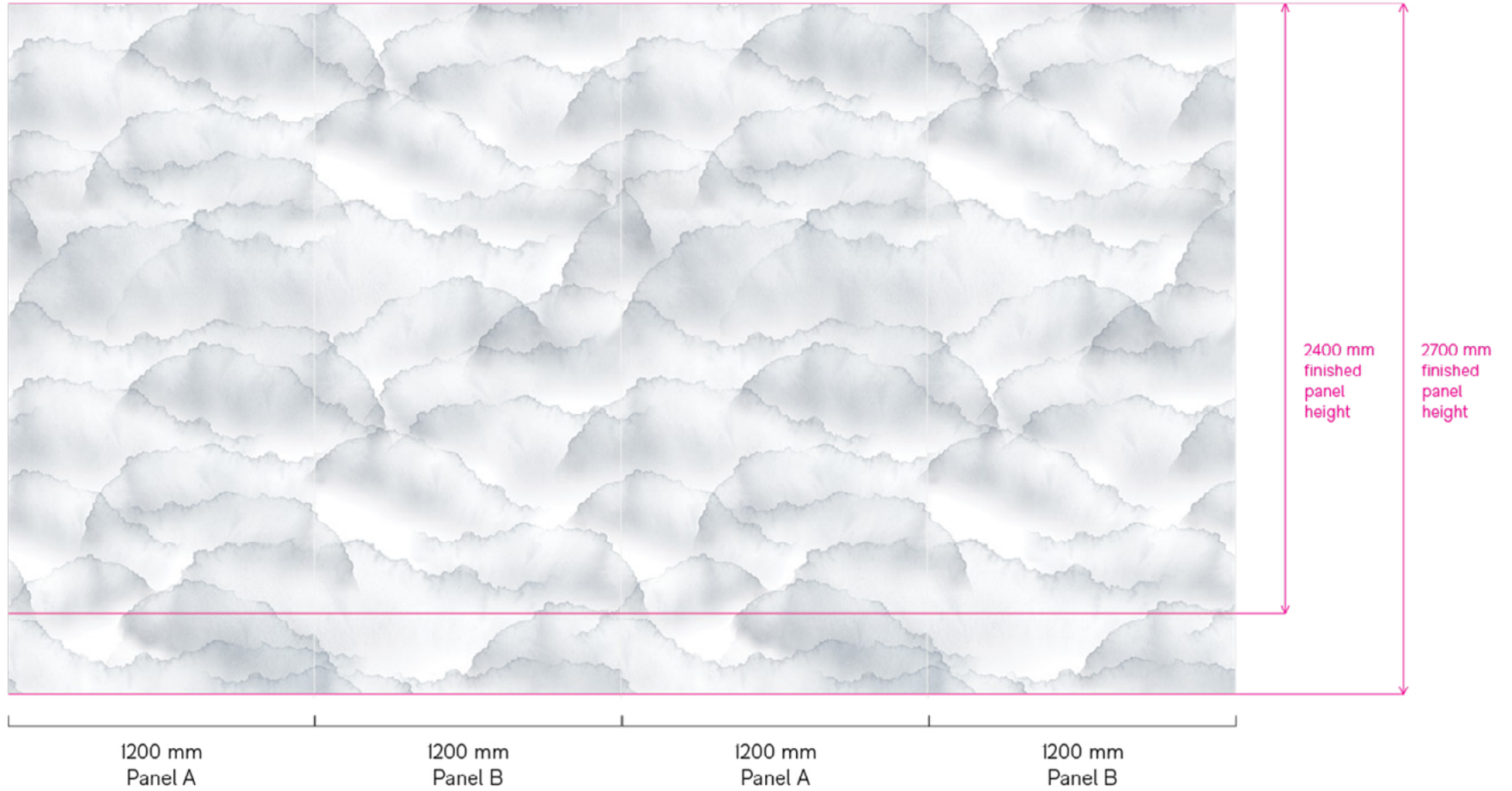
Mist

**AB panel repeat**

**Standard lengths:**

2400 mm  
or 2700 mm

Custom lengths  
available



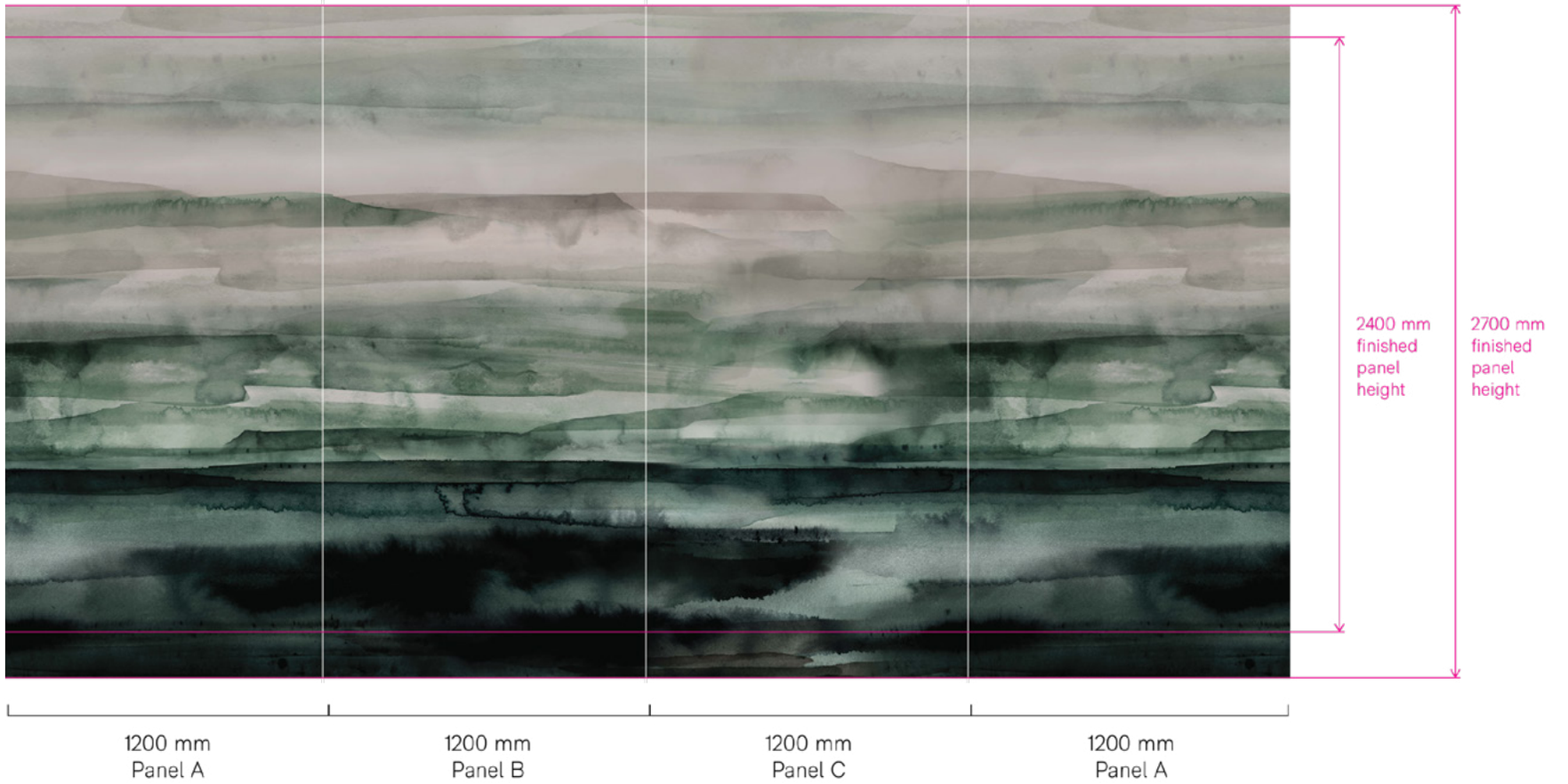
**Design:**  
Sediment

**Colour:**  
Forest

**ABC panel  
repeat**

**Standard lengths:**  
2400 mm  
or 2700 mm

Custom lengths  
available



**Design:**

Veil

**Colour:**

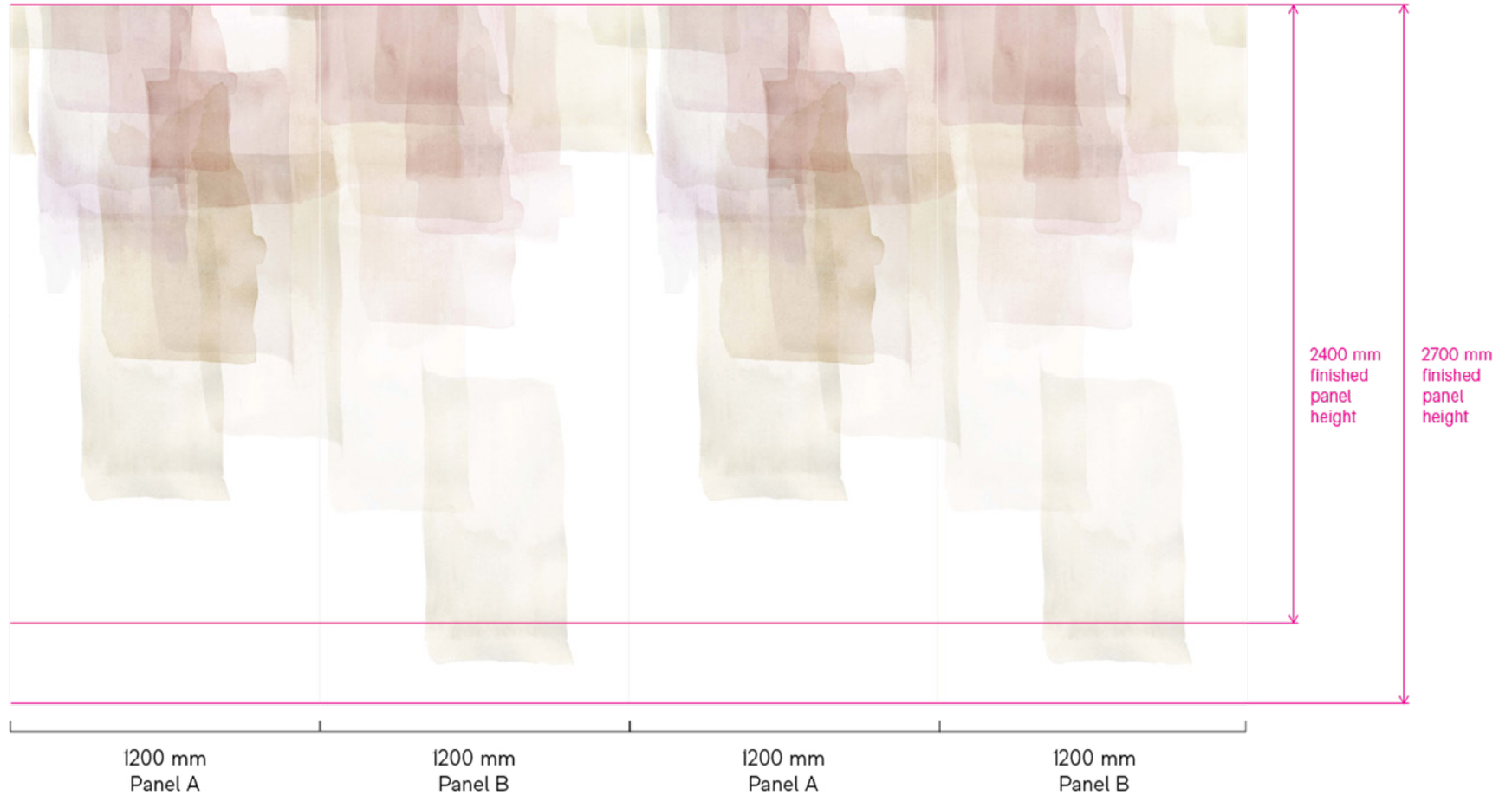
Rose

**AB panel repeat**

**Standard lengths:**

2400 mm  
or 2700 mm

Custom lengths  
available



**Design:**

Vine

**Colour:**

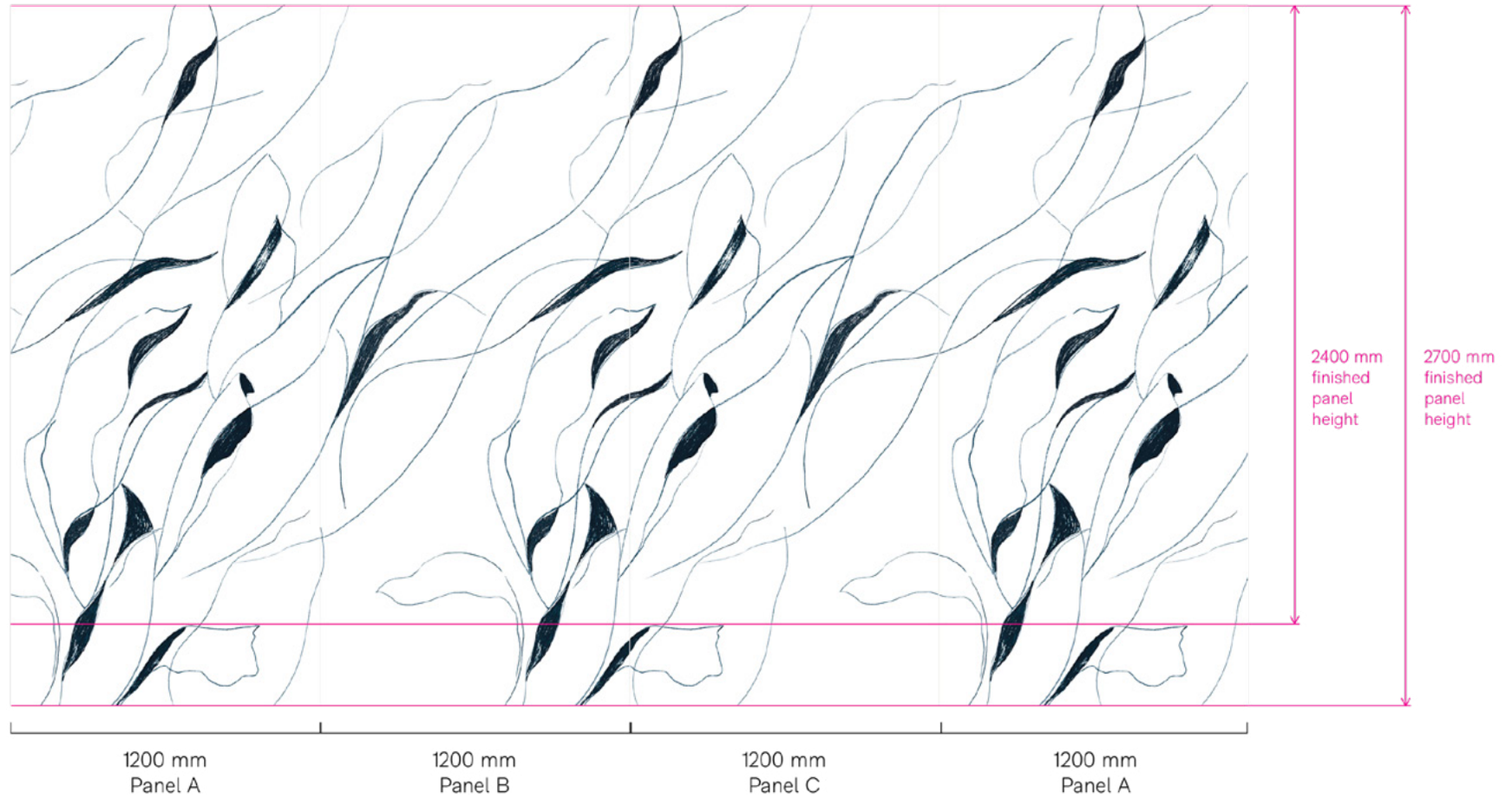
Charcoal

**ABC panel  
repeat**

**Standard lengths:**

2400 mm  
or 2700 mm

Custom lengths  
available





In everything we do

● **New Zealand**  
702-718 Rosebank Road,  
Private Bag 19988  
Avondale 1746, Auckland  
T 0800 428 839  
T +64 9 828 9179  
[autexacoustics.co.nz](http://autexacoustics.co.nz)

● **Australia**  
285 Swan Street,  
Richmond, VIC 3121  
T 1800 678 160  
T +61 3 9450 6700  
[autexacoustics.com.au](http://autexacoustics.com.au)

● **United Kingdom**  
Unit J4, Lowfields Way,  
Lowfields Business Park,  
Elland, West Yorkshire  
HX5 9DA  
T +44 0 142 241 8899  
[autexacoustics.co.uk](http://autexacoustics.co.uk)

● **United States**  
1630 Dan Kipper Drive,  
Riverside, CA 92507  
T +1 424 203 1813  
[autexacoustics.com](http://autexacoustics.com)

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 2024 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 Acoustics account manager.