



Rothbury Insurance Brokers, New Zealand  
Groove V4 in Flatiron

# Groove

Distributed by





# A dash of personality

Groove is a customisation tool; a series of precise, angular cuts designed to tactfully bend and distort light. From subtle patterns to hinges and joins for 3D sculptures, our Groove customisation allows you to explore the realms of possibility within the world of acoustic panels—adding depth, nuance, and texture to interior spaces.



## Features and benefits

- Six pattern suggestions
- Endless customisation options
- Available on both 12 mm and 24 mm Cube™ panels
- Five angles (30° standard angle)
- Peel 'n' Stick backing
- Bevelled edge for consistent joins

## Applications

- Decorative customisation for ceilings and walls in interior spaces

Outkast, Australia  
Custom Groove in Flatiron

To find out more about Groove, visit [www.grayking.com.au](http://www.grayking.com.au)

Distributed by  
  
**GRAYKING**  
INTERIOR SUPPLY





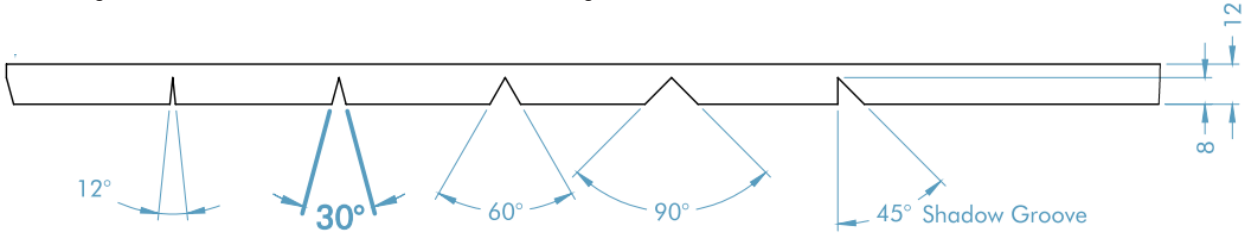
ATEED, New Zealand  
Groove V4 in Flatiron

# Detail Options

Groove offers a selection of five angled cuts, each used to create a different pattern style and finish. Our standard angle is 30°, however you can choose from any of the five angles when specifying.

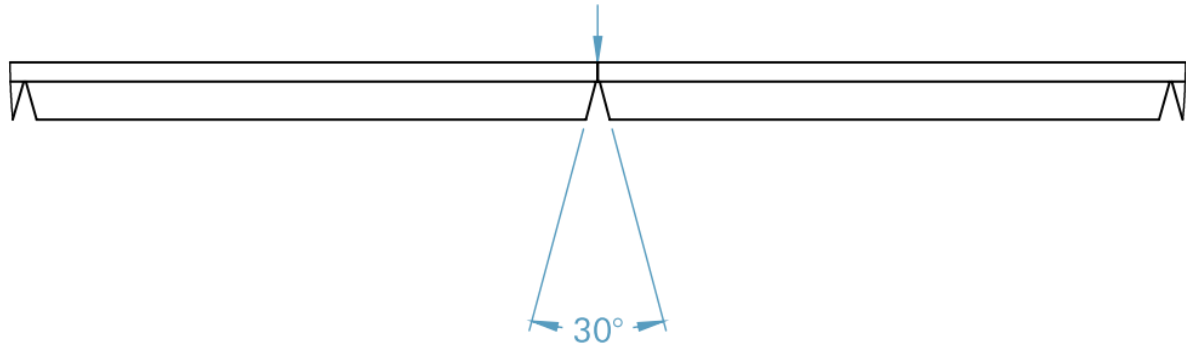
## Groove details

Panel edges are chamfered to create an intentional negative detail



## Panel join details

Negative detail in panel join

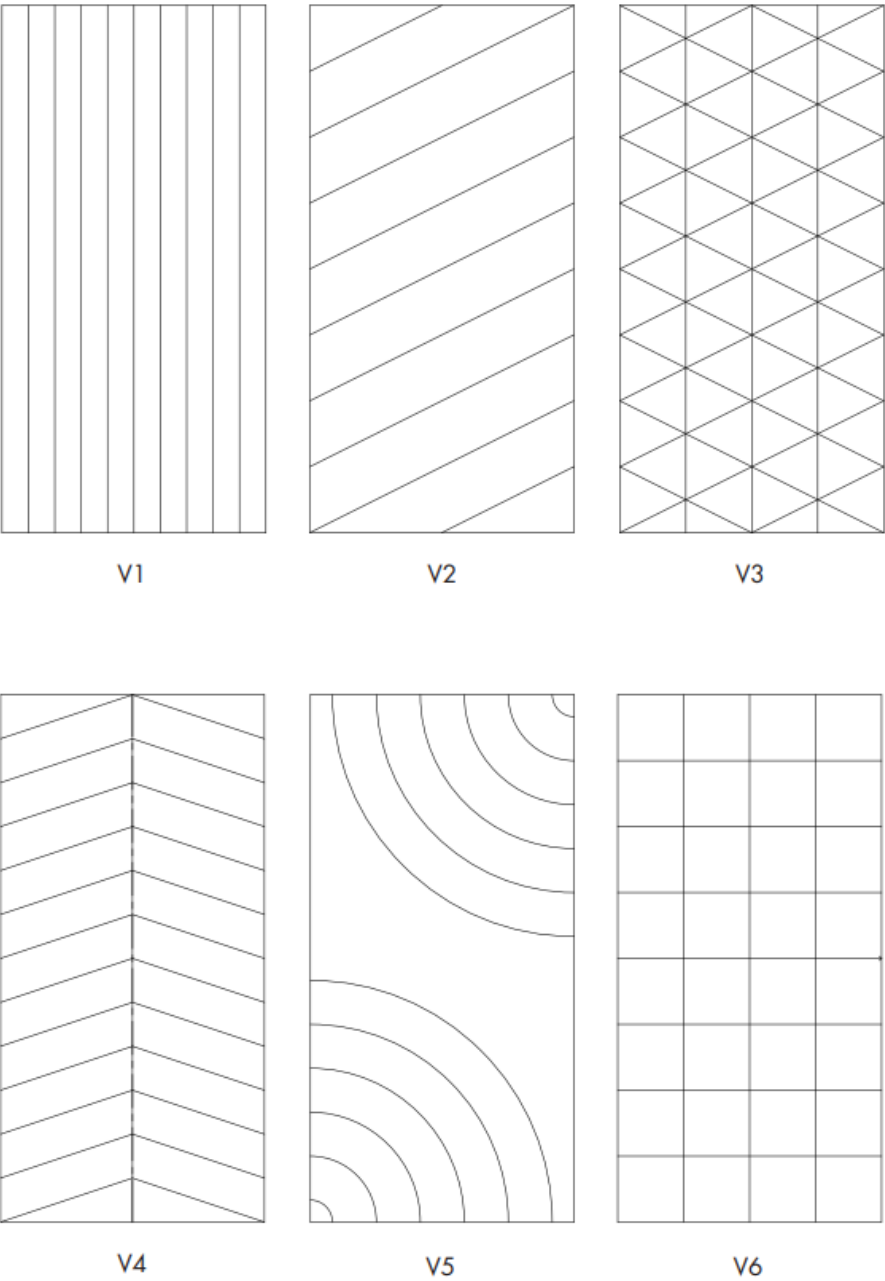




Autex Acoustics Head Office, New Zealand  
Groove V6 in Savoye

# Pattern Suggestions

Choose from our range of pattern suggestions, or create your own bespoke design



For information on spacing measurements between grooves please contact your account manager



# Colour Options



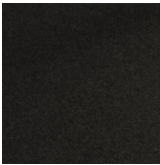
Falling Water



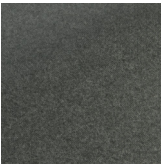
Galaxy



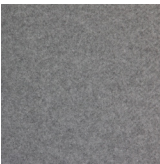
Pinnacle



Petronas



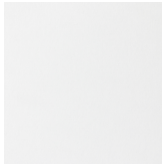
Empire



Flatiron



Savoye



Pavilion



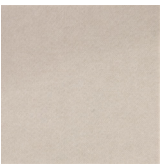
Ironbank



Zenith



Rosada



Opera



Senado



Acros



Bosco



Lotus



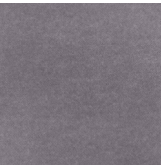
Tree House



Gherkin



Muralla



Cavaller



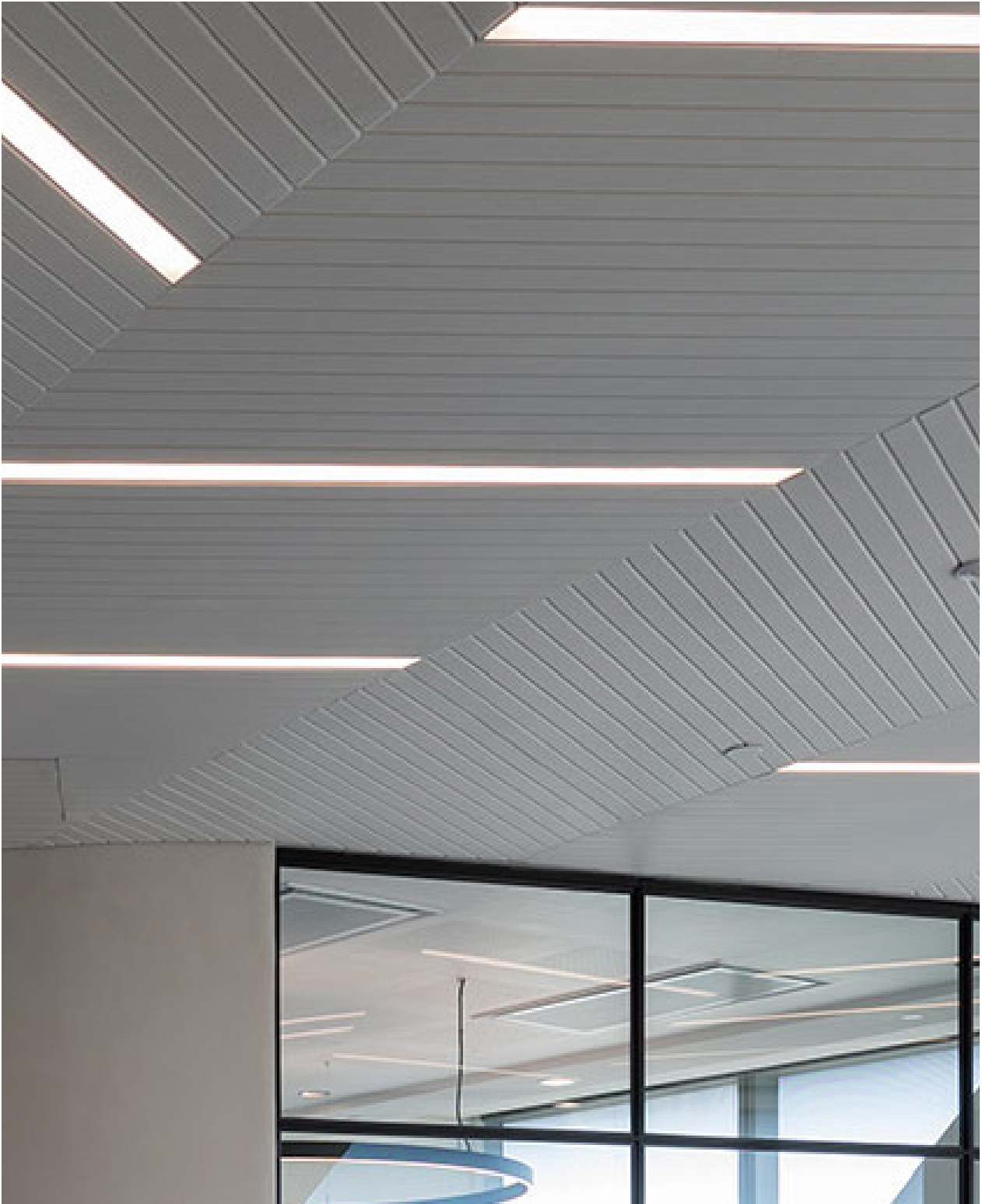
Beehive



Parthenon



Sargazo



Jarden Commercial Bay, New Zealand  
Custom Groove in Pavilion

Distributed by







# Customisation

As creators and innovators, we understand your pursuit of the bold and unusual, the rare and exceptional—the brave, colour-outside-the-lines ideas. Every space you design is unique, therefore, every element— from floor to ceiling—should be tailored to fit. With five different degrees of v-groove—12°, 30°, 45°, 60°, and 90°—the clean, precise cuts can create anything from subtle patterns to 3D sculptures. For details on how to specify custom Groove, refer to the Groove Information Sheet.

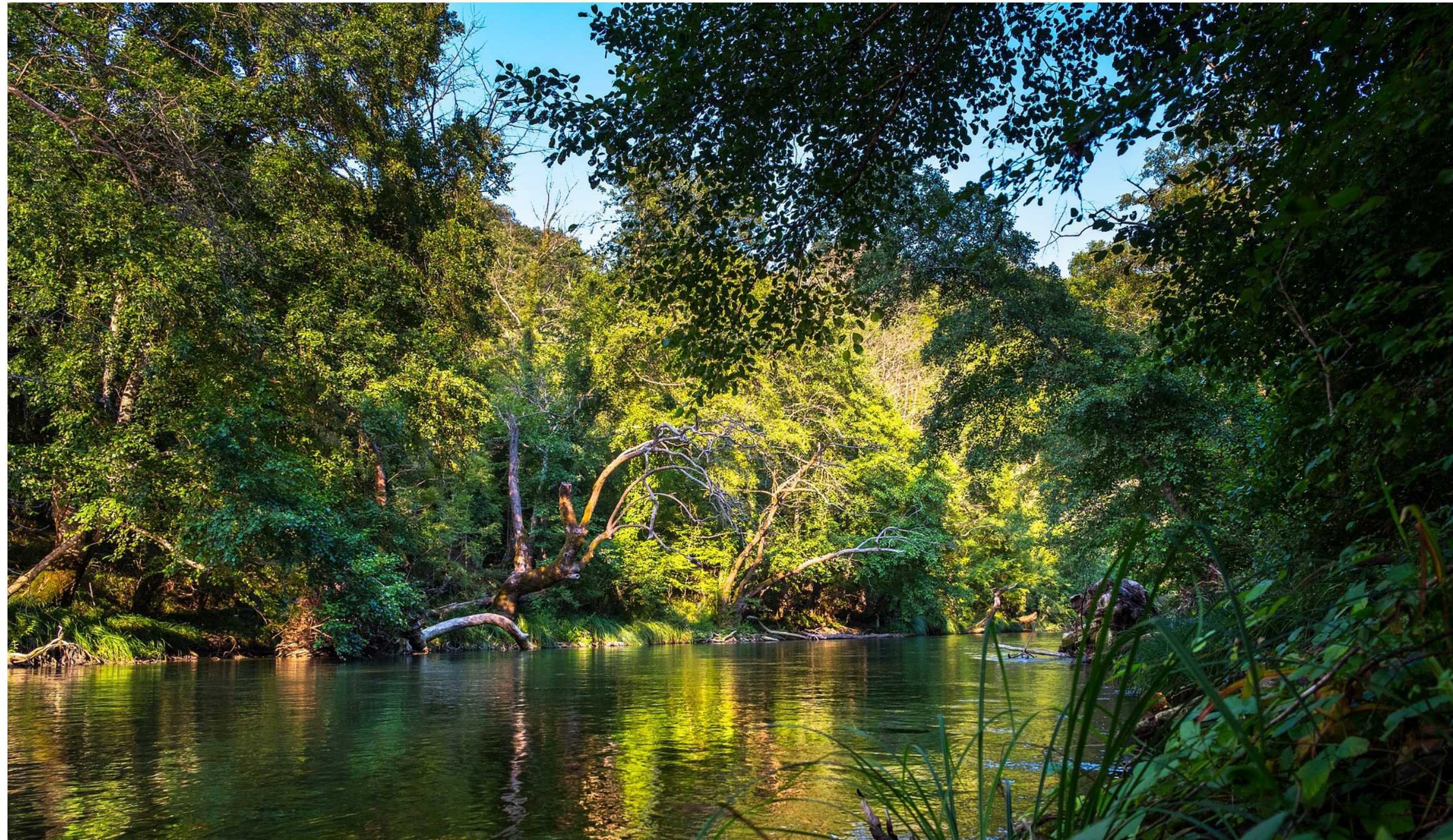


# Caring for the Environment

Groove is manufactured using 100% polyester fibre and contains a minimum of 60% 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, Health Product Declaration (HPD), and CDHP Standard certified.

Groove is DeclareSM 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.



Declare.



To find out more about Groove, visit [www.grayking.com.au](http://www.grayking.com.au)

Distributed by





Distributed by



**Grayking Interior Supply Pty Ltd**

NSW

📍 65A Stephen Road  
Botany New South Wales 2019

☎ (02) 9666 6688

✉ sales@grayking.com.au

QLD

☎ (07) 3267 6222

✉ sales@grayking.com.au

An ISO 9001, ISO 14001 and ISO 45001 certified company. The brand names and logos mentioned herein are registered or unregistered trademarks either owned or used under license by Autex Industries Limited or other members of the Autex Group. The contents of this document are protected by Copyright 2021 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