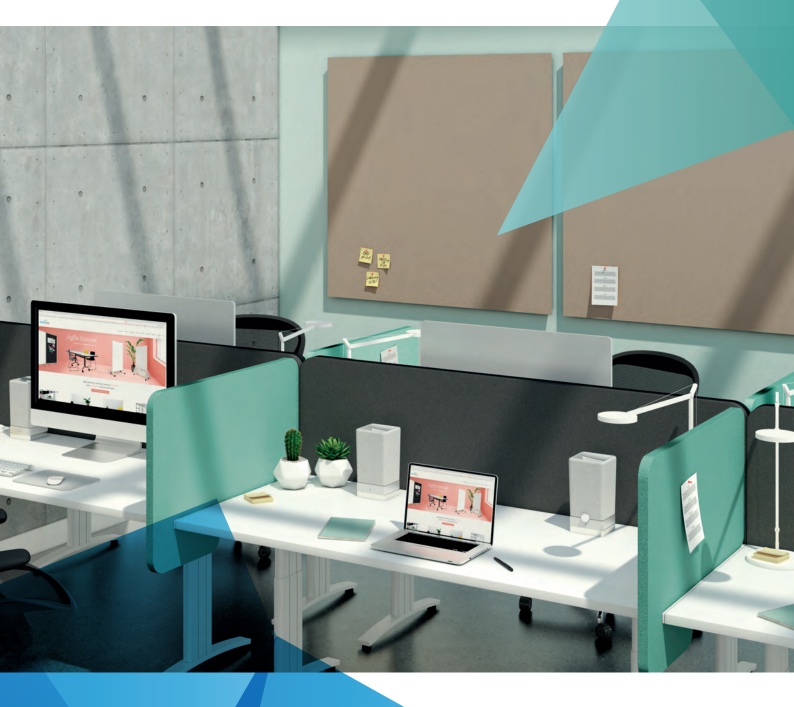
boydvisuals acoustics



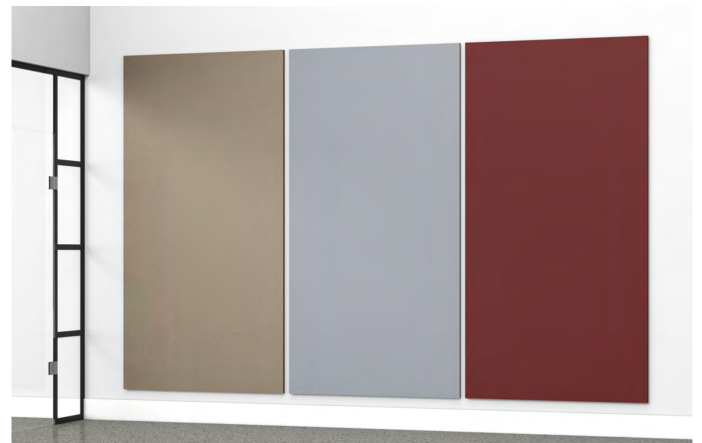
APRIL 2022 www.boydvisuals.co.nz Open plan working and the use of collaborative spaces has become the way we work and for good reason. But the downside can be increased noise that can be distracting.

Finding quiet spaces and managing noise are important to allow focus, improve productivity and ensure well-being. Boyd Visuals Acoustic Panels are a compressed polyester panel made from a minimum of 60% recycled polyester. They offer a huge range of options to help manage noise reverberation and improve sound quality.

ACOUSTIC PANELS

Available in a variety of colours Acoustic Panels offer great flexibility, designed to be used as a wall treatment to manage sound reverberation. Acoustic Panels are a lightweight and semi-rigid panel available in 12mm thickness (or custom made to 24mm thickness).

Acoustic Panels can be easily cut to size to suit any interior project. The semi-rigid structure means printing is possible with edging not required. Our 12mm thick panels are available for immediate dispatch, 24mm thick panels please allow a leadtime of 10 days.



White	Light Grey	Dark Grey	Dark Camel	Wine	Turquoise	Black
APWT1224	APLG1224	APDG1224	APDC1224	APWI1224	APTQ1224	APBB1224
						A
Yellow	Orange	Blackish Blue	Dark Silvery Grey	Sesame Grey	Sky Blue	Apple Green
APYY1224	AP001224	APBL1224	APDS1224	APSG1224	APSB1224	APAG1224



All panels measure 1220 x 2440mm.

They can also be custom cut to suit your space - talk to us about your ideas today. Available for immediate dispatch.

COLOUR OPTIONS

Talk to us about our custom colour choices!

White

Black



Light Grey

Turquoise

Sesame Grey



Blackish Blue



Dark Grey



Orange



Dark Silvery Grey



Dark Camel



Apple Green



Sky Blue



Wine



Yellow



DESK SCREENS

Partitions with sound absorbing qualities. Available in a range of sizes for mounting on a desk to separate workspaces and create privacy. Choose from our different corner options including the standard radius corner or rounded arc for a softer modern finish.

Size	Thickness	Colour	Code Radius	Code Arc
400 x 1200mm	12mm	Full Colour Range	AS0412	ASARC0412
400 x 1500mm	12mm	Full Colour Range	AS0415	ASARC0415
400 x 1800mm	12mm	Full Colour Range	AS0418	ASARCO418

10 Day Leadtime



MODESTY PANELS

Partitions with sound absorbing qualities. Our Modesty Panels are fixed to the edge of the desk where extra privacy is needed, and sit below desk height for better sound absorption. Choose from our different corner options including the standard radius corner or rounded arc for a softer modern finish.

Size	Thickness	Height above desk	Colour	Code Radius	Code Arc
600 x 1200mm	12mm	400mm	Full Colour Range	ASM0612	ASMARC0612
600 x 1500mm	12mm	400mm	Full Colour Range	ASM0615	ASMARC0615
600 x 1800mm	12mm	400mm	Full Colour Range	ASM0618	ASMARC0618

10 Day Leadtime







DESK DIVIDERS

10 Day Leadtime

A privacy screen that slides on a standard desk (25 mm thick) with no need for clamps. The Desk Divider helps reduce office noise and is the ideal solution for workspaces where more focus is required.

Size	Thickness	Height Above Desk	Colour	Code
540 x 800mm	24mm	395mm	Full Colour Range	ADORIGINAL

DESK SCREEN POD

Partitions with sound absorbing qualities to separate workspaces and create individual workspace. These sleek lightweight pods are available in a range of sizes for different desk options.

Size	Thickness	Side Length (each)	Colour	Code
570 x 1200mm	12mm	285mm	Full Colour Range	ASP0612
570 x 1500mm	12mm	285mm	Full Colour Range	ASP0615
570 x 1800mm	12mm	285mm	Full Colour Range	ASP0618

10 Day Leadtime



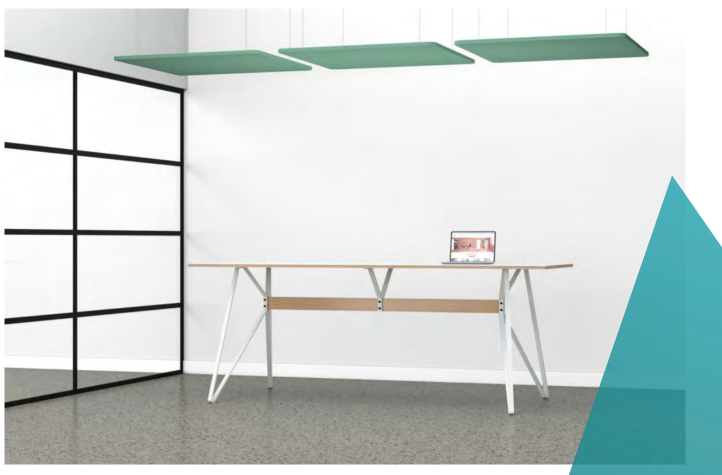


FLOATING PANELS

Acoustic panels suspend from the ceiling to improve acoustic performance and add a touch of style to a workspace. All floating panels are 24mm thick and come with 2m of cable for easy installation.

Colour	Code
White	AFP1212WH
Light Grey	AFP1212LG
Dark Grey	AFP1212DG
Dark Camel	AFP1212DC
Wine	AFP1212WI
Turquoise	AFP1212TQ
Black	AFP1212BB
Orange	AFP121200
Apple Green	AFP1212AG
Yellow	AFP1212YY
Blackish Blue	AFP1212BL
Sesame Grey	AFP1212SG
Dark Silvery Grey	AFP1212DS
Sky Blue	AFP1212SB







ACOUSTIC FREESTANDING PARTITION

The Acoustic Freestanding Partition improves audio clarity in shared spaces and is designed for visual privacy while also minimising noisy distractions in the workplace.

Light, agile and with feet to enable free-standing, the partition can easily be moved around a room to suit your requirements.

Size	Thickness	Colour	Code
1000 x 1800mm	24mm	Full Colour Range	APARTSINGLE

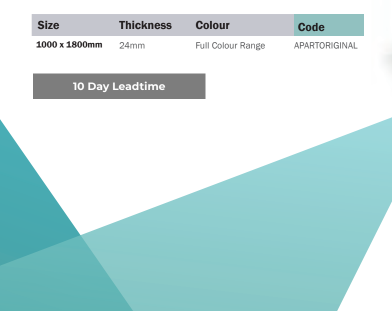
10 Day Leadtime

ACOUSTIC FREESTANDING 3 PANEL PARTITION

The Acoustic Freestanding 3 Panel Partition improves audio clarity in shared spaces and is designed for visual privacy while also minimising noisy distractions in the workplace.

Light and agile the zig-zag shaped partition can easily be moved around a room to suit your requirements.

Each panel can rotate to 180 degrees, with custom options available on request.





Talk to us about custom options!



Practical and functional our Acoustic Pinboards come in custom sizes and shapes. Allowing you to create a Pinboard that suits your space, with clean lines, no frame and the added benefit of reducing noise reverberation.

Size	Thickness	Code
600 x 900mm	12mm	AN120609
900 x 900mm	12mm	AN120909
900 x 1200mm	12mm	AN120912
1200 x 1200mm	12mm	AN121212
1200 x 1500mm	12mm	AN121215
1200 x 1800mm	12mm	AN121218
1200 x 2400mm	12mm	AN121224

Full Colour Range
Choice of 3 Corner Options
10 Day Leadtime
24mm Option Available

Talk to us about custom options!



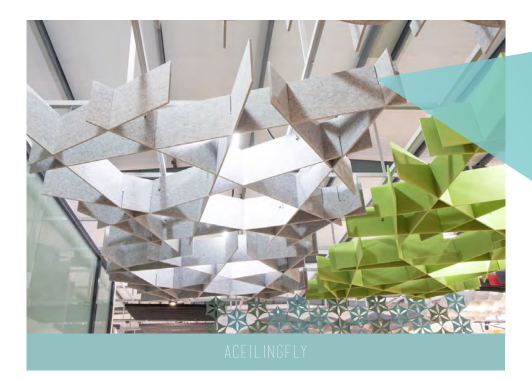
CEILING LATTICES

A range of acoustic baffles that are suspended from the ceiling. Add a design element to any space and reduce and control echo. Ideal for meeting rooms or open plan workspaces with hard surfaces.

Size	Thickness	Colour	Code
1200 x 2400 x 300mm	12mm	Grey	ACEILINGELLIPSE
2287 x 2287 x 187mm	12mm	Grey	ACEILINGFLYGR
2287 x 2287 x 187mm	12mm	Lime	ACEILINGFLYLI

4-6 Week Leadtime

Talk to us about custom colours!







CARVED PANELS

Acoustic screens that attach to the ceiling and provide privacy, divide up a space and absorb sound. Made using semi rigid panels and cut to different shapes.

Size	Thickness	Colour	Code
1200 x 2400mm	12mm	Red	ACARVLIN16RED
1200 x 2400mm	12mm	Blue	ACARVTRI12BLU

10 Day Leadtime

Visit our website to see the full range of design options!



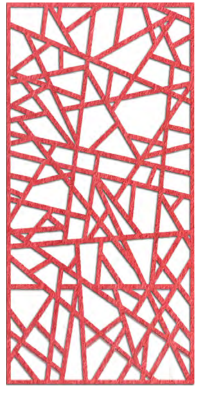








ACARVTRI12BLU



ACARVLIN16RED

WAVE PANELS



Acoustic panels that have been pressed to create a subtle wave effect for wall or ceiling application. Wave panels can also be used as a desk screen for better sound absorption while working. Available in 3 colours in full panels or cut down to size to suit your space.

Size	Thickness	Colour	Code
1200 x 2400mm	12mm	Blackish Blue	APWBL1224
1200 x 2400mm	12mm	Dark Grey	APWDG1224
1200 x 2400mm	12mm	Light Grey	APWLG1224

10 Day Leadtime





ENGRAVE PANELS

Acoustic panels with engraved patterns designed to add colour and texture to a workspace. Choose from our two different patterns Dark Silvery Grey Design 8 or Blackish Blue Design 9, and create you own design using either one panel, or several panels together to create a larger eye-catching pattern.



APEDS081224 Design 8 APEBL091224 Design 9

Size	Thickness	Colour	Code
1200 x 2400mm	12mm	Blackish Blue	APEBL091224
1200 x 2400mm	12mm	Dark Silvery Grey	APEDS081224









ACOUSTIC PANEL POLYESTER FIBRE PRODUCTION



bottles using light scanners and air iets

boydvisuals

flakes

labels, seperate light plastics from heavier

ones

using light scanners and air jets

and push through through even small hole in smaller holes a plate. Cool and cut into granules

in a plate

to make a

fine fibre

(recycled polyester)

Acoustic Panel Use the fibre to make Boyd Visuals panels by fluffing, stretching, weaving, needling, heating and cutting

ENVIRONMENTAL COMMITMENT Boyd Visuals is committed to being an environmentally responsible business and making sustainable choices.

> Each year, Boyd Visuals will try to achieve higher standards of environmental protection and sustainability through evaluations of materials, process and the ecological impact of products.

NOTES





NOTES





Learn more on how to improve acoustic performance in your workplace and request a copy of our Acoustic ABCs

CONTACT US



HEAD OFFICE: 33B Sir William Ave, East Tamaki, Auckland 2013 PO Box 51404 Pakuranga Auckland 214



AUCKLAND: Phone 09 271 2020

CHRISTCHURCH: Phone 03 365 0011



ales@boydvisuals.co.nz

www.boydvisuals.co.nz