

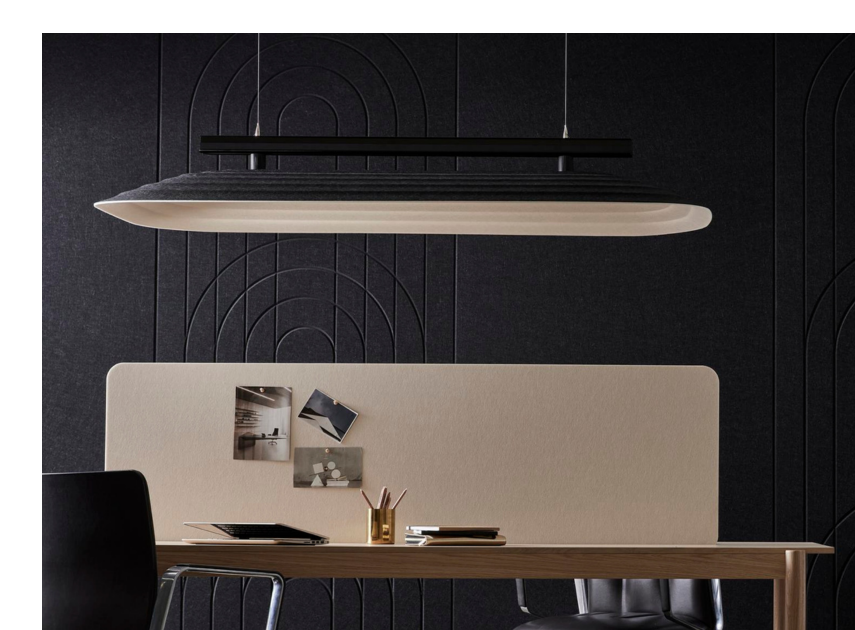
Woven Image have created design-driven, sustainable and easy-to-install acoustic ceiling solutions for use in commercial interior spaces, including workplace, education and hospitality environments. Delivering high acoustic performance, these ceiling systems control reverberated noise in shared spaces where noise levels can impact productivity and comfort.

All ceiling solutions carry third-party sustainability certifications. Baffles are made from EchoPanel® which achieves Global GreenTag™ certification (GreenRate Level A), with the maximum Product Health Declaration™ Platinum Health. They are Red List Free and have published ingredient transparency with Declare.

The acoustic performance of all ceiling solutions is tested and measured in accordance with global standards, ISO and ASTM. Also meeting the sound reducing requirements to secure points under WELL™ v2.

Acoustics By Specfurn has the honour to represent and collaborate with Woven Image. If you are interested in these beautiful design products and would like to optimise your space with innovative acoustic solutions, please contact our acoustic specialists for more information.

Phone 07 3268 4848 | Email sales@specfurn.com.au



FUJI

Fuji is a range of decorative 3D formed ceiling tiles, inspired by modern Japonisme and art deco trends. Designed for use in varying combinations and configurations, either fixed or suspended from the ceiling, Fuji can be used as a feature, as well as large scale acoustic ceiling solution. Off-the-shelf lighting solutions can be easily integrated.

The manufacture of Fuji tiles considers the health of building occupants in its acoustic and environmental performance. The unique combination of form and material selection produces high sound absorption performance which brings acoustic comfort to commercial interior spaces.

Fuji achieves Global GreenTag[™] certification (GreenRate Level A), with the maximum Product Health Declaration[™] Platinum Health. They are Red List Free, Low VOC and have published ingredient transparency with Declare. Fuji is recognised by International Green Building Tools including WELL[™], LEED[®], GreenStar[®] and BREEAM[®].

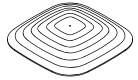
FUJI HACHI suspended in colour 420, on walls, EchoPanel® ALIGN & EMPIRE in colour 550 & workstation screen in EchoPanel® 24mm colour 908



FUJI DESIGN & COLOUR PALETTE

Fuji is available in four different designs with varying sizes; Roku, Juni, Ku and Hachi. There are four stocked colours including cream, onyx and dual colour combinations of onyx-cream and cream-duck egg.

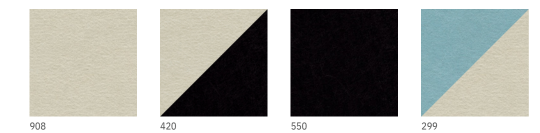
Fuji can be customised to any of Mura's colours (minimum quantities order apply).



560mm x 560mm x 90mm

FUJI ROKU is the smallest square tile of the range. It can easily be incorporated into beautiful custom configurations.

FUJI KU, as the larger square tile makes for an elegant suspended feature and functional ceiling solution.





FUJI ROKU in colour 420 with onyx button



FUJI KU in colour 908 with off-white button



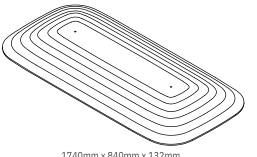
840mm x 840mm x 132mm

560mm x 1160mm x 90mm

FUJI JUNI, rectangular in shape it offers more scope in sound control and pairs wonderfully with Roku.



FUJI JUNI in colour 550 with onyx/gold buttons



FUJI HACHI is a larger rectangular format, ideally suspended as a workstation or conference table feature.



FUJI HACHI in colour 299 with white buttons

1740mm x 840mm x 132mm

MURA COLOUR PALETTE

501	101	908	454	468
447	442	444	402	580
550	542	274	487	495
269	484	167	721	124
330	349	384	573	106
365	660	551		

ROLL DIMENSIONS	6m, 25m or 105m roll I 236", 984" or 4134" roll
WIDTH	1210mm (+/-5mm) I 47.64" (+/-0.2")
THICKNESS	1.9mm (+/-0.25mm) I 0.07" (+/-0.01")
SOUND ABSORPTION	AS ISO 354: 2006 (R2016) - direct fix results αw 0.10 (H) NRC Value 0.10 SAA 0.08





CEILINGS HARDWARE



SNAP COVERS 2.5m long aluminium profile, cut to size and snapped into the underside of Array rails to create spacing between Array baffles or Fuji barrel kits.

END CAPS Screwed onto the end of a rail for a clean finish (Tek screws included).

Additional hardware:

2.5m long aluminium rail

that holds Array baffles or

Fuji barrel kits in place. In

white or black powder coat.

RAIL



SUSPENSION KIT To suspend Array baffles, rails and Fuji tiles from ceiling.



JOINER PLATE To connect multiple rail runs for larger ceiling applications (Tek screws included).

BARREL KIT

To connect Fuji tiles to ceiling or Array rail, available in; onyx/gold, off-white and onyx.

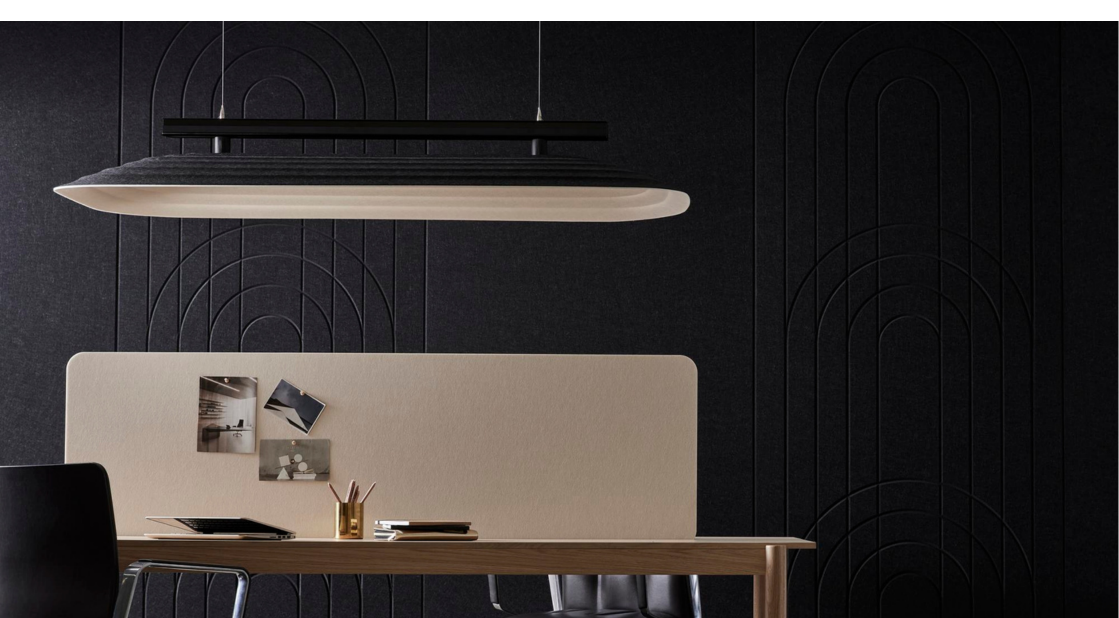
FUJI HACHI suspended in custom dual colours 349/402 & on walls, EchoPanel® ALIGN in colour 349

COMMERCIAL SERVICES

The Acoustic By Specfurn Team collaborates with architects and interior designers across Australia, transforming unique client visions into reality.

We manage queries and quotations, offering advice and industry expertise, supported by detailed technical plans and drawings. Our team turns ideas into tangible results, utilising a vast array of exquisite finishes or custom designs, shapes, and colours to craft spaces that perfectly align with specific requirements.

In partnership with Woven Image designers, our Acoustic Specialists guarantee timely delivery of project materials, ensuring each client's project is not only precise but also aesthetically pleasing.





FUJI PRODUCT PERFORMANCE

FUJI SOUND ABSORPTION

Fuji tile dimensions mm	o.d.s* mm (+/- 3mm)	Performance indices			
(+/- 3mm)		αw	Class	SAA	NRC
ROKU 560mm x 560mm x 90mm	199	0.75	С	0.72	0.7
JUNI 560mm x 1160mm x 90mm	199	0.8	В	0.76	0.8
KU 840mm x 840mm x 132mm	241	0.8	В	0.74	0.75
HACHI 840mm x 1740mm x 132mm	241	0.8	В	0.76	0.8

*o.d.s = overall depth of system

FIRE TEST	BS EN 13501.1: Classification B - s1, d0			
	ISO 9705: Group 2			
	GB 8624 B1			
	ASTM E84 Unadhered: Class 1 or A			
EMISSIONS	FUJI ROKU, JUNI, KU and HACHI achieves:			
LINISSIONS	ASTM D5116: TVOC Emissions Rate: <0.046mg/m²/hr (7 days)			
	CDPH Standard Method v1.2: TVOC Emissions Rate: <0.020mg/m ³			
	Formaldehyde Emissions Rate: <1µg/m³			
	Fuji Tile: 100% PET (64% post-consumer recycled)			
COMPOSITION				

Any inquiry please contact our acoustic specialist at 07 3268 4848.

