



WHEN PRINTING ON ACOUSTIC MATERIAL, THERE IS OFTEN A TRADE-OFF BETWEEN PERFORMANCE AND RESOLUTION.

Many high-resolution printing techniques involve laying down a hard-setting paint or ink over the top of the base surface. This can result in a filling of the gaps in the porous surface of an acoustic material. With QuietPrint™, each fiber is colored with high precision, ensuring the airgaps in our FilaSorb™ acoustic material remain open to absorbing sound.

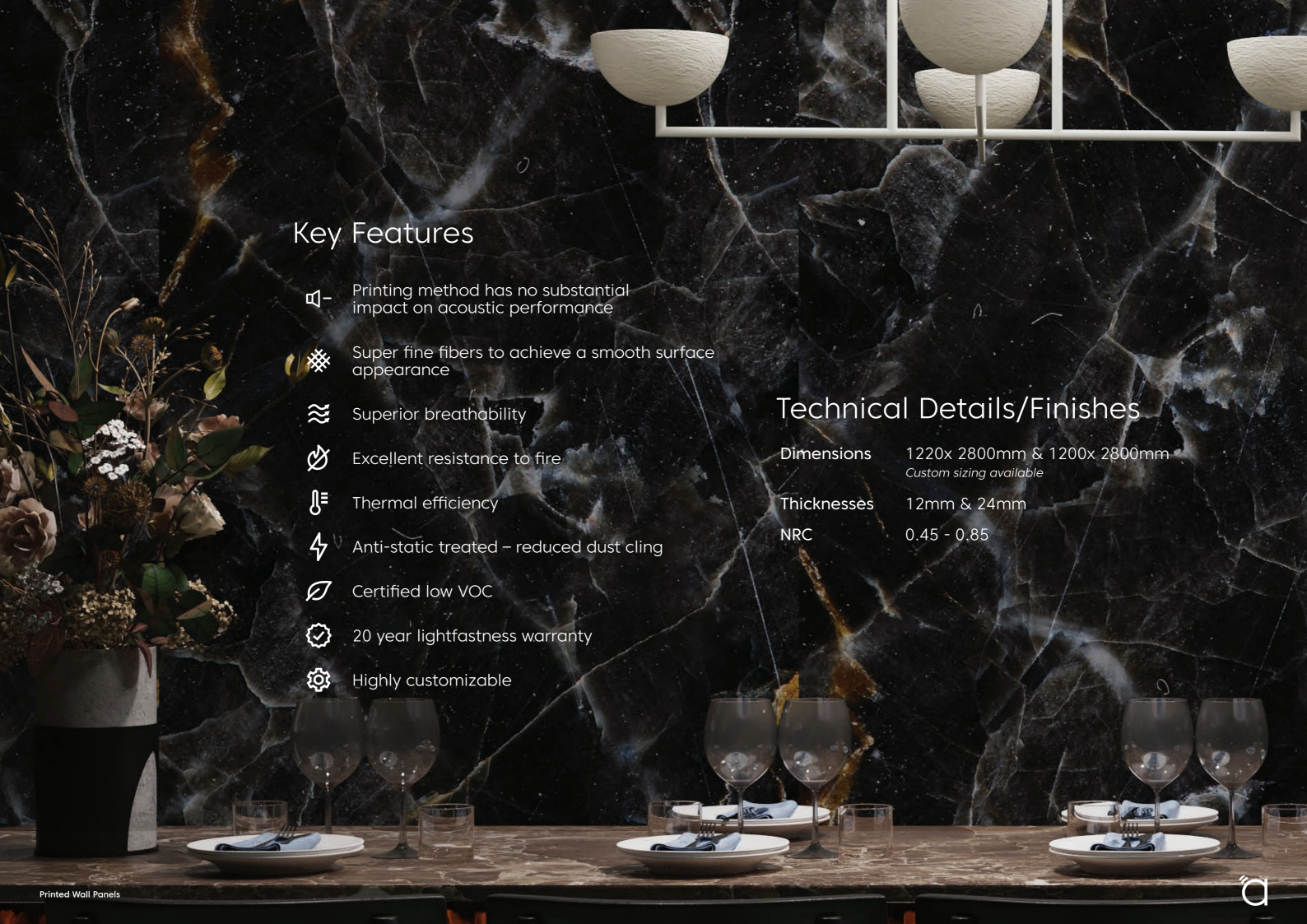
The QuietPrint™ Difference

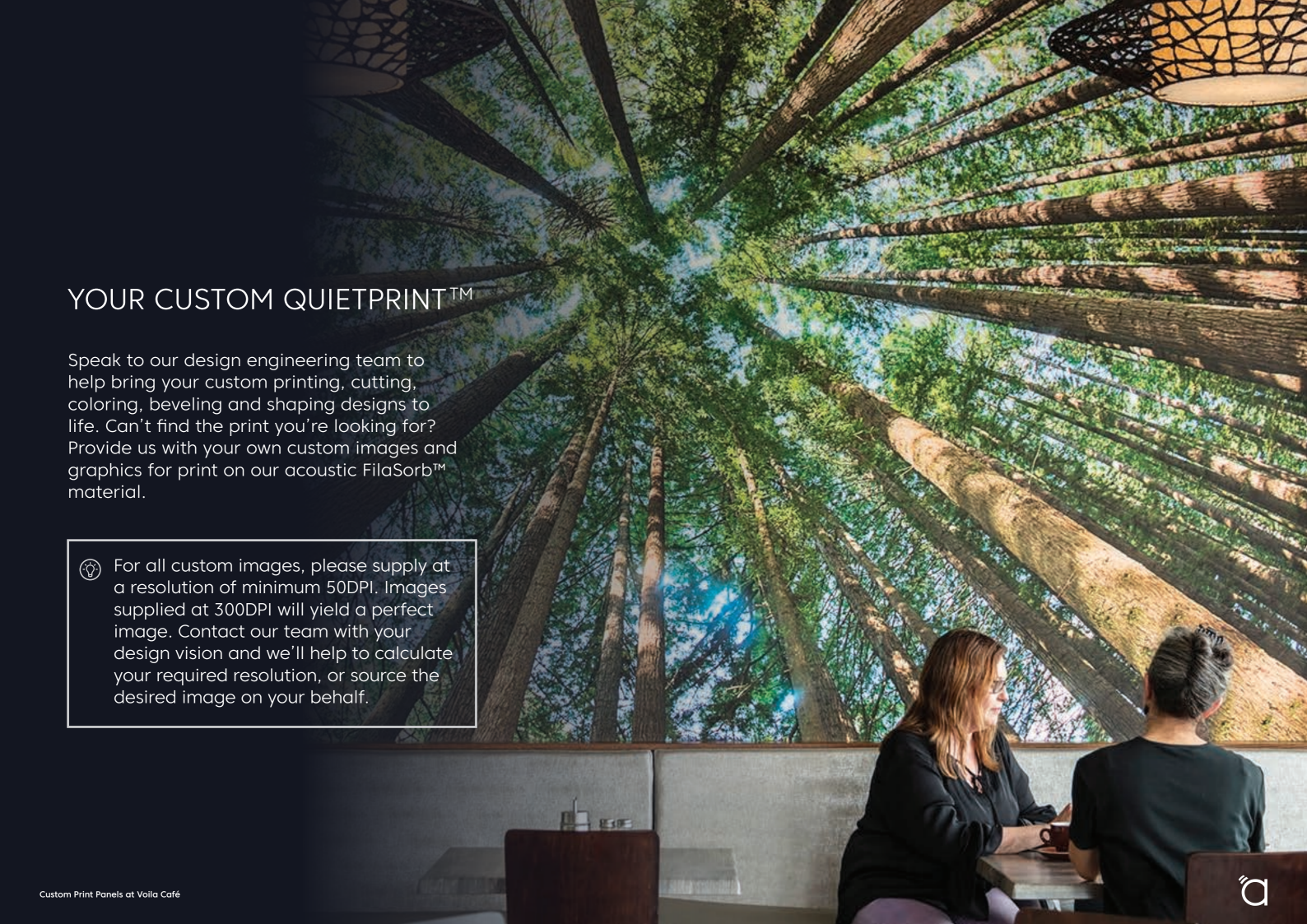


Some printing techniques create an impenetrable layer that reflects sound, causing reverberation and echo.



Acoufelt's QuietPrint™ technology colors the fibers with high precision, whilst ensuring airgaps remain open to absorbing sound, creating a high-resolution image.

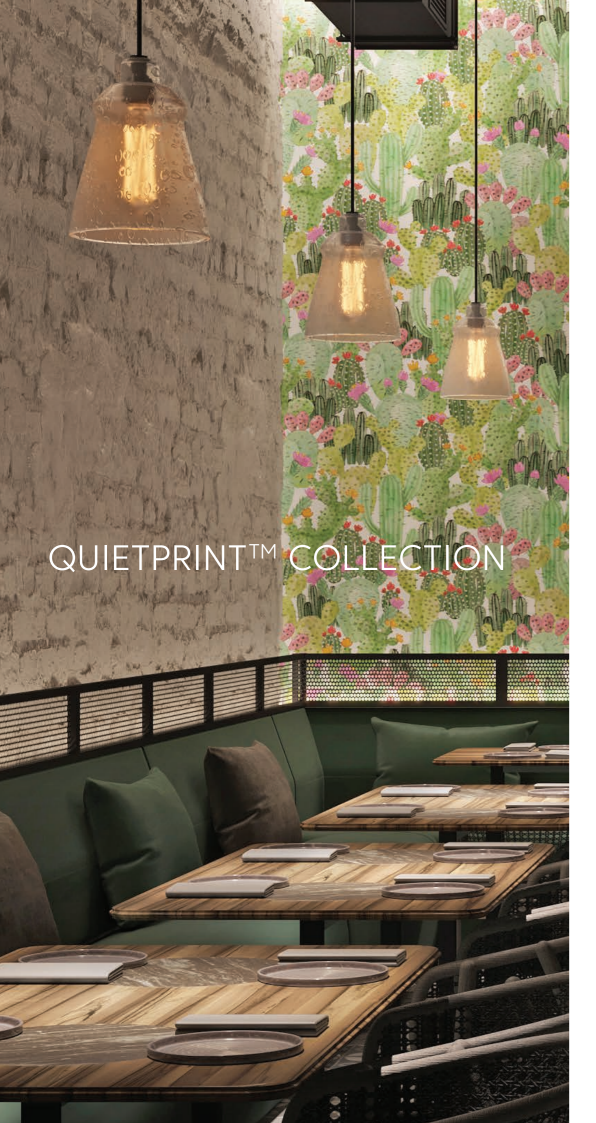












Printed Wall Panels



To view the full collection and order samples

CLICK HERE

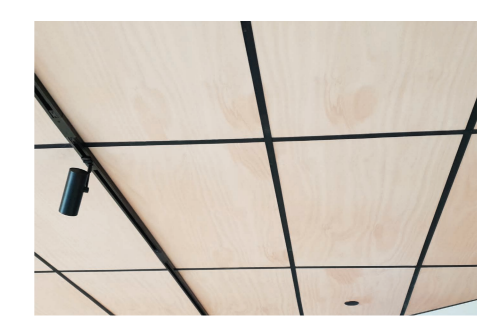
Printed Ceiling Panels



To view the full collection and order samples

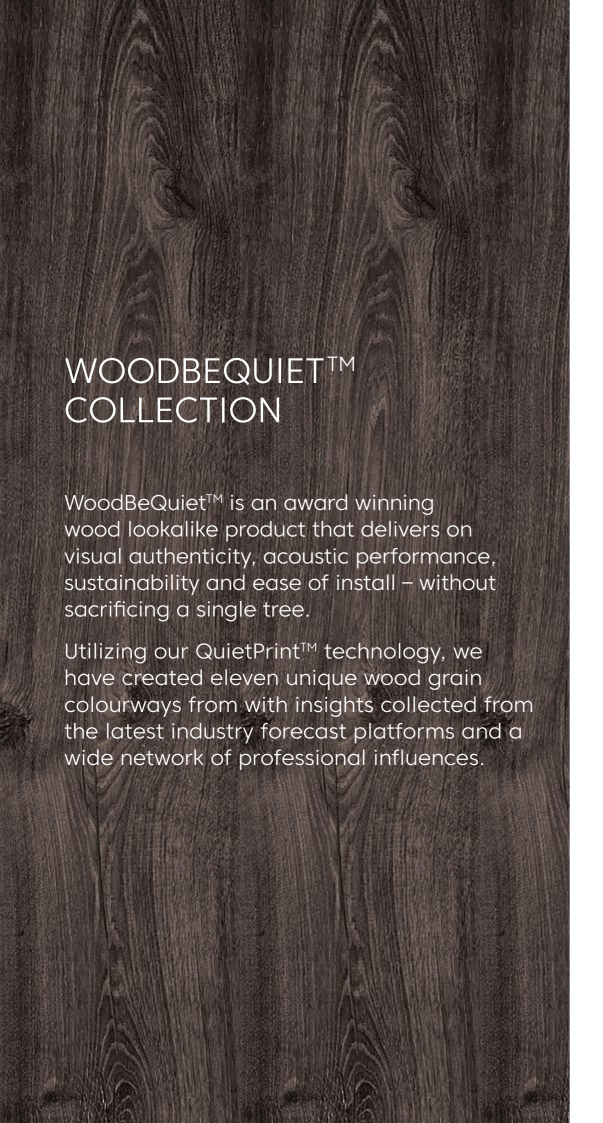
CLICK HERE

Printed Ceiling Tiles



To view the full collection and order samples

CLICK HERE



WoodBeQuiet™ Planks



To view the full collection and order samples

CLICK HERE

WoodBeQuiet™ Slats



To view the full collection and order samples

CLICK HERE

acoufelt

GET IN TOUCH

For more information, advice and samples visit **acoufelt.co.uk**

