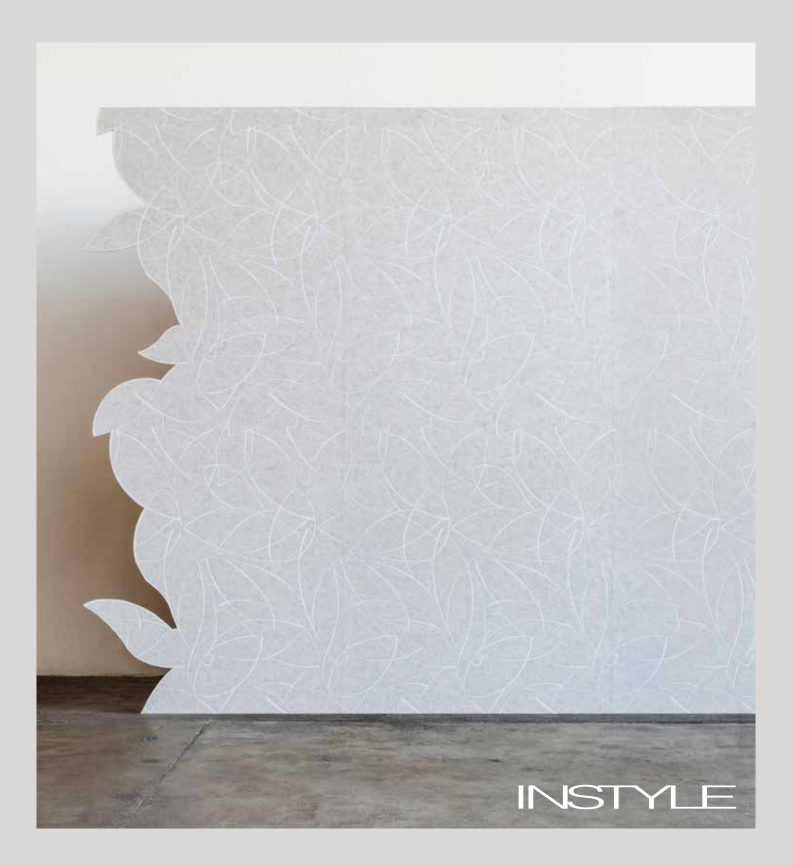
Ecoustic® Opus

An acoustic panel with a large-scale organic design



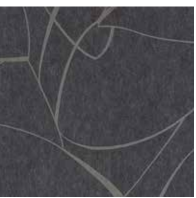
Colours







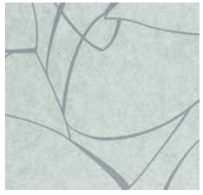
OPUS Putty on Light Grey



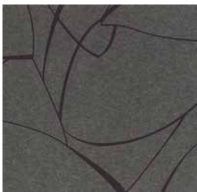
OPUS Putty on Charcoal



OPUS White on Natural



OPUS Shadow on Fresco



OPUS Black on Taupe

Ecoustic® Opus



COMPOSITION	100% PET (up to 65% recycled PET)
THICKNESS	8mm + 25mm (stock item) 13.5mm*, 50mm* + 12mm Screen*
PRINT DIMENSIONS	Panel: 1200 x 2700mm approx. Screen: 2400 x 1200mm approx.
PATTERN REPEAT	H: 1200mm V: 2700mm Opus is railroaded for Ecoustic® Screen
FIRE RATINGS	AS/NZS 1530.3 AS/ISO 9705 NCC BCA Group 1 NZBC Group 1-S GB 8624-2012 Grade B1 (8mm Panel) Refer to specific Ecoustic [®] Panel + Screen information
ACOUSTIC AS/ISO 354	αw 0.34 - 1.0 / NRC 0.3 - 1.0 Depending on panel thickness, refer to specific Ecoustic [®] Panel + Screen information
APPLICATION	screen, wall + ceiling panel
ORIGIN	Made in Australia
EDGING	Natural anodised aluminium edging are available for all Ecoustic [®] Panel thicknesses + T Trims in natural anodised or black powdercoat
PLEASE NOTE	Onsite trimming to square each individual panel is essential. This is a hand printed product. Variation in thickness, fibre mix and colour as well as flecks and other slight surface blemishes are an inherent feature of this product and are unavoidable. Variation from batch to batch may occur. Results from performance tests are guidelines only.



BENEFITS

Improved Pinability: Ecoustic[®] Panel + Screen features an improved pinability compared to similar panel products.

Lightweight, Easy to Handle + Install: Ecoustic[®] is an intelligent alternative to traditional panels composed of multiple materials such as particle board, fabric, foam and adhesive.

Designed for the Environment

- Based on low energy manufacturing
- 100% polyester (up to 65% PC + PI recycled content)
- Designed for disassembly + recyclable
- Low-VOC, EPD + Greentag Level A Certified

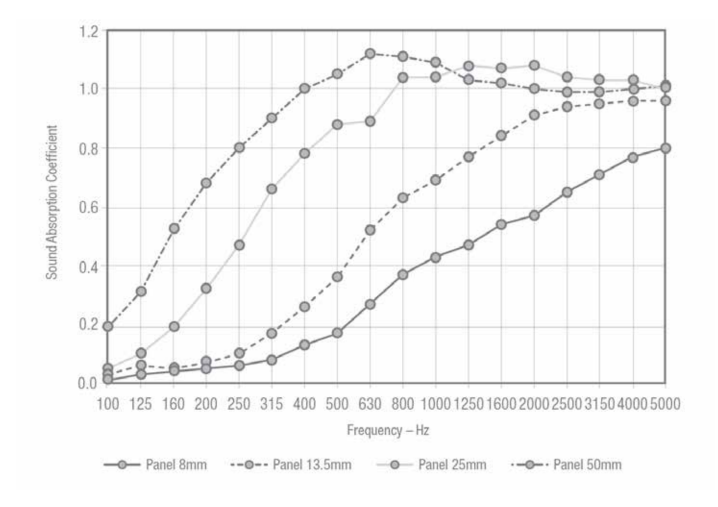
Building Rating Systems: Ecoustic[®] Opus will contribute the following points for Green Star, LEED + WELL building standards.

Criteria	Green Star	LEED	WELL
Recycled Content		√	NA
Low VOC			
Recycling Program			NA
EPD			NA
Third Party Greentag Level A Certification			
Toxic Material Reduction	NA	NA	
Sound Reducing Surfaces 25mm + 50mm	NA	NA	

HOW TO SPECIFY	
DESIGN	Ecoustic [®] Opus
PRODUCT	Panel (Single Side) or 12mm Screen* (Double Side)
PANEL THICKNESS	8mm, 13.5mm*, 25mm or 50mm*
COLOUR	Select from Opus colours
EDGING	Optional extra - order separately

*minimums apply





The sound absorption has been tested in accordance with AS/ISO 354. For complete test reports please contact your local distributor.



