ec@ustic[®]

Ecoustic® Tri

A striking acoustic panel print designed by Michael Young



Ecoustic® Tri

ecoustic[®]



COMPOSITION	100% PET (up to 65% recycled PET)	
THICKNESS	8mm*, 13.5mm*, 25mm*, 50mm* + 12mm Screen*	
PRINT DIMENSIONS	Panel: 1200 x 2700mm approx. Screen: 2400 x 1200mm approx.	
PATTERN REPEAT	H: 450mm V: 430mm TRI is railroaded for Ecoustic® Screen	
FIRE RATINGS	AS/NZS 1530.3 AS/ISO 9705 Group 1 GB 8624-2012 Grade B1 (8mm Panel) Refer to Ecoustic [®] Panel + Screen specification	
ACOUSTIC AS/ISO 354	NRC 0.3 - 1.0 / aw 0.34 - 1.0 Depending on panel thickness, refer to 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	Results from performance tests are guidelines only 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 + other slight surface blemishes are an inherent feature of this product and are unavoidable. Variation from batch to batch may occur Interior products must be protected from direct heat + sunlight	
WARRANTY	5 year conditional warranty against manufacturing defects. This applies to internal installation only, outdoor use will void any warranty	

BENEFITS

Improved Pinability: Ecoustic[®] 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.

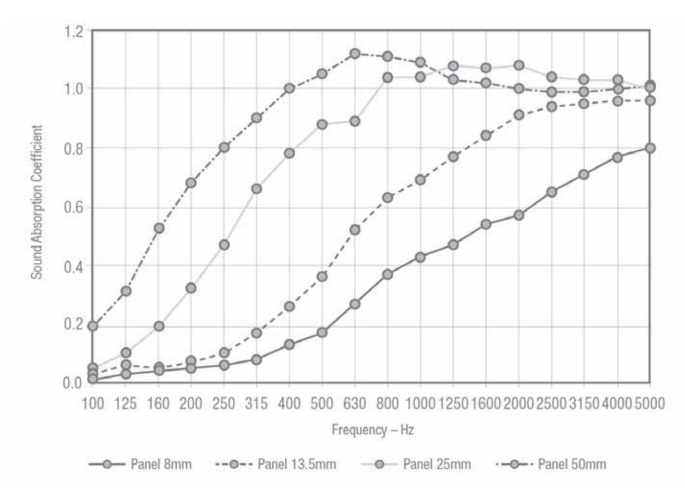
Designed for the Environment



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

Criteria	Green Star	LEED	WELL
Recycled Content	√	√	NA
Low VOC	√	√	√
Recycling Program	√	1	NA
EPD	√	√	NA
Declare Label	NA	√	NA
Greentag Level A Certification	√	√	√
Toxic Material Reduction	NA	NA	√
Sound Reducing Surfaces 25mm + 50mm	NA	NA	V

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



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

