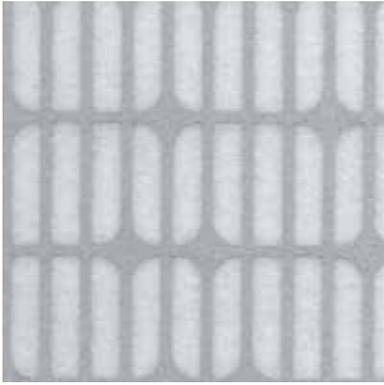
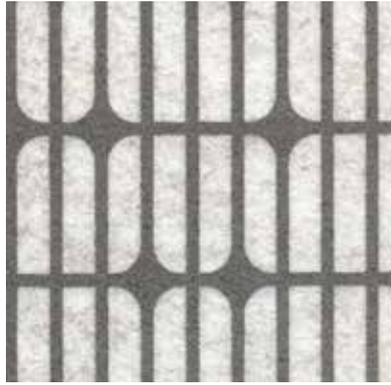


ecooustic[®] meta

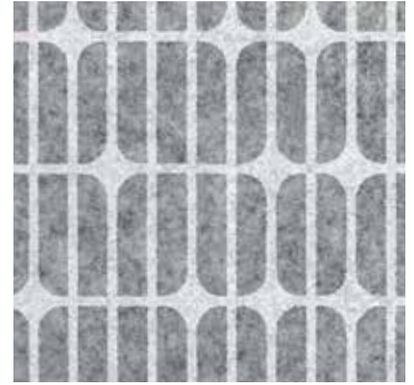
INSTYLE



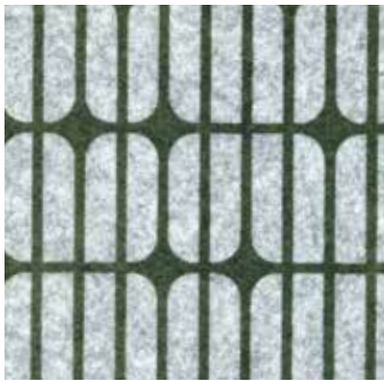
META Ash on White



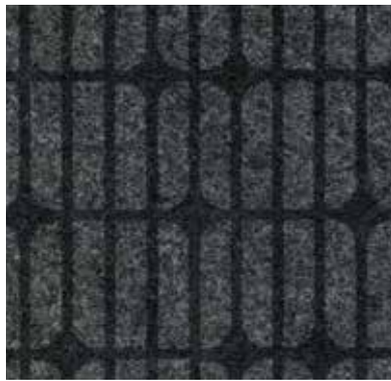
META Stone on Natural



META White on Light Grey



META Olive on Light Grey



META Black on Charcoal



COMPOSITION	100% PET (>50% recycled PET)	BENEFITS
THICKNESS	8mm + 25mm (stock item) 13.5mm*, 50mm* + 12mm Screen* *(minimums apply)	Improved Sound Absorption: Ecoustic® Panel + Screen achieves an α_w 0.34 - 1.0 / NRC 0.3 - 1.0 (depending on the panel thickness) when the panel is directly fixed to a wall.
WEIGHT / DENSITY	Refer to specific Ecoustic® Panel + Screen information	Improved Pinability: Ecoustic® Panel + Screen features an improved pinability compared to similar panel products.
PRINT DIMENSIONS	Panel: 1190 x 2700mm approx. Screen: 2400 x 1200mm approx.* *(minimums apply)	Designed for the Environment: Ecoustic® is made from over 50% post-consumer and post-industrial recycled PET. Ecoustic® Panel is designed to optimally fit with walls and workstations, which results in less labour and materials. Easy to disassemble and separate into the appropriate recycling systems, Ecoustic® can be recycled through our Revive program.
PATTERN REPEAT	H: 600mm V: 588mm META is railroaded for Ecoustic® Screen	Low VOC + Greentag Level A Certification: Ecoustic® is certified low-VOC and is Greentag Level A Certified.
LIGHTFASTNESS ISO 105-B02	> 6	Green Star: Ecoustic® is Greentag Level A Certified and can achieve maximum Green Star points.
FIRE RATINGS	AS/NZS 1530.3, AS/ISO 9705 Group 1-S GB 8624-2012 Grade B1 (8mm Panel) Refer to specific Ecoustic® Panel + Screen information	LEED: 50% post consumer content contributes to LEED MR Credit 4 Recycled Content.
ACOUSTIC AS/ISO 354	α_w 0.34 - 1.0 / NRC 0.30 - 1.0 Depending on thickness, refer to specific Ecoustic® Panel + Screen information	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. Compared to traditional panels, the semi rigid Ecoustic® Panel + Screen is lower in weight, easier to handle and results in reduced transportation costs. Ecoustic® Panel + Screen can be trimmed and installed without the need for additional finishes, which reduces labour and material costs. Installation guidelines and care instructions are available on our website.
APPLICATION	screen, wall and ceiling panel	Edging Profile: Natural anodised aluminium edging lengths at 2750mm (+/- 5mm) with counter sunk holes are available for all Ecoustic® Panel thicknesses.
ORIGIN	Australia	
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 and other slight surface blemishes are an inherent feature of this product and are unavoidable. Variation from batch to batch may occur.	

SOUND ABSORPTION RESULTS

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

