### ecoustic® Axis & Opus

### Ecoustic® Axis & Opus

CONTENT

100% PET (up to 65% recycled)

**DIMENSIONS** 

Panel- 8'11" x 3'11" (2720 x1210mm) Print- 8'10" x 3'10" (2700 x1200mm)

**THICKNESS** 

0.31" (8mm) \*Stock Item 0.53" (13.5mm) \*Custom 0.98" (25mm) \*Custom 1.97" (50mm) \*Custom 0.47" (12mm) \* Custom Screen

FIRE RATINGS

AS/NZS 1530.3, AS/ISO 9705 Refer to Ecoustic® Panel + Screen

ACOUSTIC

NRC 0.30 - 1.00 Depending on panel thickness, refer to Ecoustic®

Panel + Screen

APPLICATION

Screen, Wall & Ceiling

PATTERN REPEAT W: 8'10" H: 3'10" (2700 x 1200mm) Axis and Opus are railroaded when used as ecoustic® Screen

ORIGIN

Australia

PLEASE NOTE

Results from performance tests are guidelines only. On site trimming to square each individual panel is essential. This is a hand printed product. Variation in thickness, fiber mix and color 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.

Improved Sound Absorption: Ecoustic® Panel + Screen can absorb 30%, 50%, 80% or 100% of sound (depending on the panel thickness) when the panel is directly fixed to a wall.

Improved Pin-ability: Ecoustic® Panel + Screen features an improved pin-ability compared to similar panel products.

Designed for the Environment: Ecoustic® Axis and Opus are made from over 50% recycled Pet. Axis and Opus are designed to optimally fit with walls and workstations, which results in less labor and materials. Easy to disassemble and separate into the appropriate recycling systems, Ecoustic® can be recycled.

**Low-VOC + Greentag Level A Certification:**Ecoustic® Axis and Opus are certified Low-VOC and are Greentag Level A Certified.

**Green Star:** Ecoustic® Axis and Opus are Greentag Level A Certified and can achieve maximum Green star points.

**LEED:** 50% post consumer content contributes to LEED MR Credit 4 Recycled content.

Lightweight, Easy to Handle + Install: Ecoustic® Axis and Opus are intelligent alternatives to traditional panels composed of multiple materials such as particle board, fabric, foam and adhesive. Compared to traditional panels, the semi rigid Ecoustic® Axis and Opus Panel + Screen is lower in weight, easier to handle and results in reduced transportation costs. Ecoustic® Axis and Opus Panel + Screen can be trimmed and installed without the need for additional finishes, which reduces labor and material costs.



Unika Vaev 114 New Park Avenue, Suite 1 North Franklin, CT 06254 800-237-1625 customerservice@unikavaev.com

Introducing two new print designs to Unika Vaev's Ecoustic® collection of intelligent acoustic panels. Created by the Instyle Design Studio, Axis & Opus confidently express vastness in scale and provide the opportunity for a space to incorporate pattern without overwhelming the interior. The large-scale designs can be used as full panel artworks or featured as smaller abstract sections. The low VOC and Greentag Level A certified acoustic panels can absorb up to 100% of sound depending on the panel thickness and are ideal for walls and ceilings.

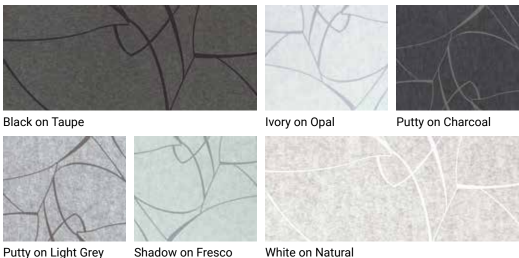


## ecoustic® Axis



Developed from a single line sketch, Axis alters the rules of geometry by changing 90 degree angles to create playful and unpredictable relationships from one shape to another. Reminiscent of architectural diagrams, straight lines echo man-made forms and tension through structure, while the resulting shapes cascade into each other to create an overall sense of rhythmic flow.

# ecoustic<sup>®</sup> Opus



In contrast, Opus' hand drawn organic shapes were inspired by biophilic design and our inherent urge to affiliate with natural forms. This unique design of loose, dynamic curves provides a sense of calm with its free flowing nature and balance of positive and negative space.