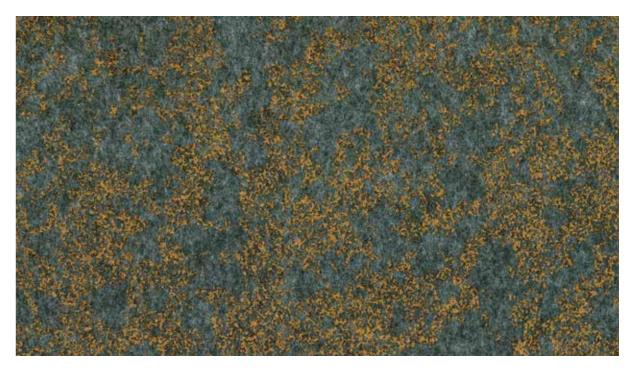
# ecoustic print





### ecoustic® print: RAW

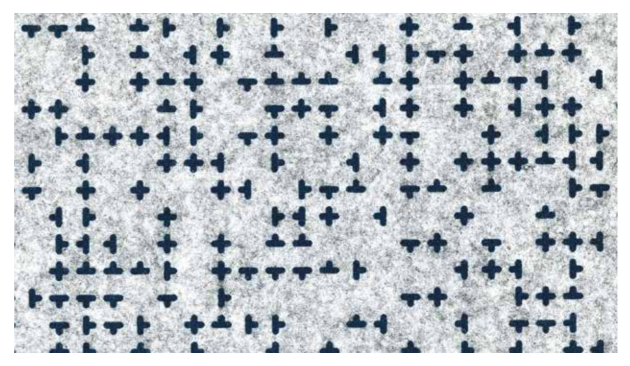


RAW Bronze on Taupe





### ecoustic print: PLUS by 10/26 Journey



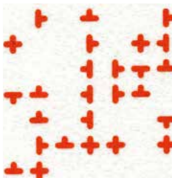
PLUS Petrol on Light Grey



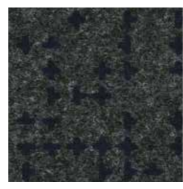
PLUS Silver on White



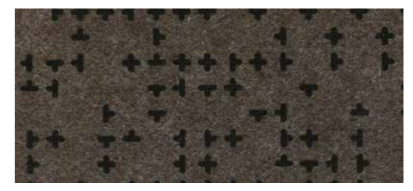
PLUS White on Natural



PLUS Orange on Cream



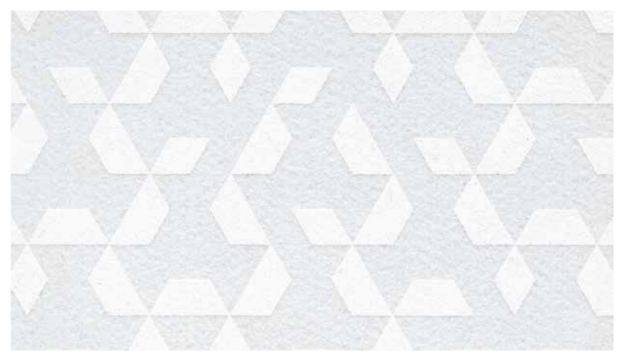
PLUS Navy on Charcoal



PLUS Black on Taupe



## ecoustic print: TRI by 10/26 Journey



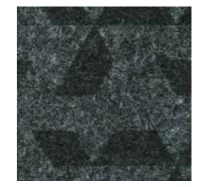
TRI White on White



TRI Ash on Natural



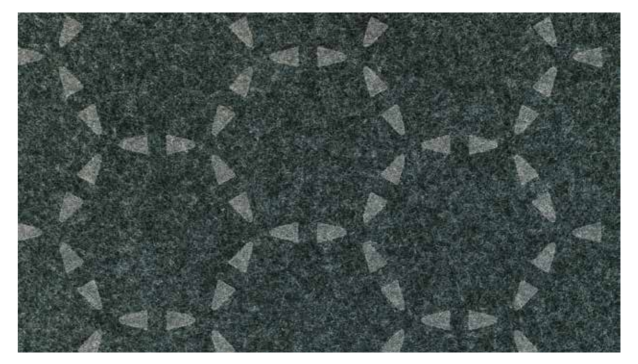
TRI Slate on Light Grey



TRI Black on Charcoal



# ecoustic print: DISC by 10 24 Journey



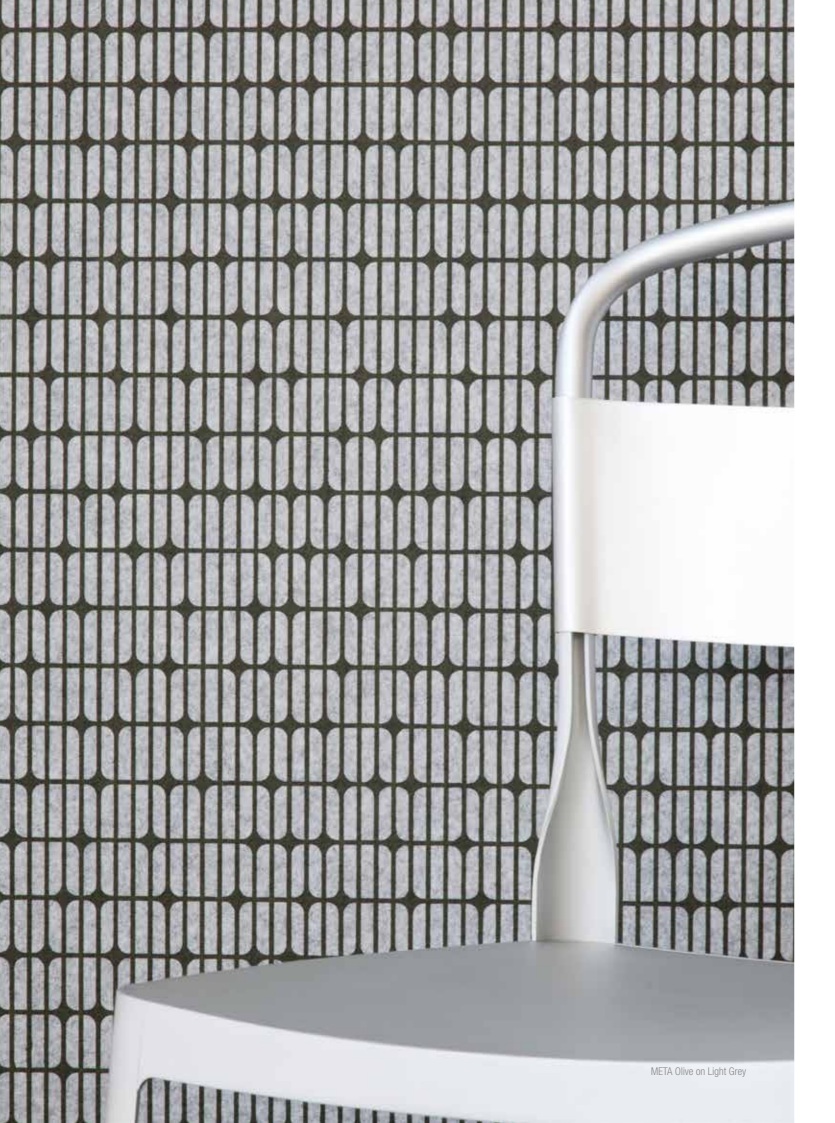
DISC Stone on Charcoal



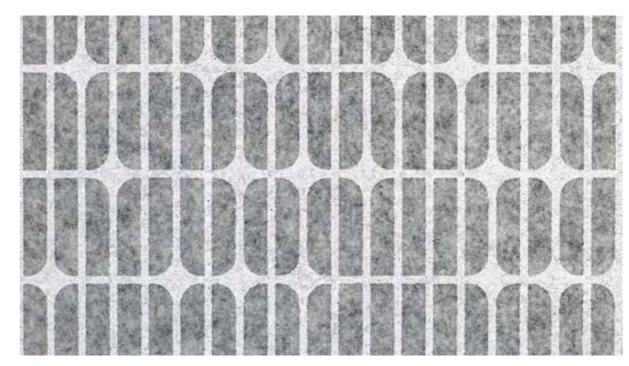
DISC White on White



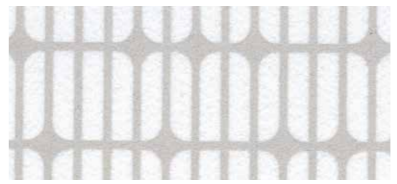
DISC Moss on Natural



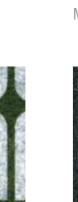
### ecoustic print: META by 10/26 Journey



META White on Light Grey



META Ash on White



META Olive on Light Grey



META Stone on Natural



META Black on Charcoal

### ecoustic print

Product Ecoustic® Print

Print DISC: 3 colourways, META: 5 colourways, PLUS: 6 colourways, RAW: 7 colourways,

TRI: 4 colourways

Pattern Repeat DISC: H 100mm V 58mm

META: H 600mm V 588mm PLUS: H 1200 V 2700mm RAW: H 1200 V 2700mm TRI: H 450mm V 430mm

Composition 100% PET (>50% recycled content)

Thickness Refer to Ecoustic® Panel + Screen information

Print Dimensions Ecoustic® Panel: 1200 x 2700mm

Ecoustic® Screen: 2400 x 1200mm (mins apply)

Fire Test AS/NZS 1530.3, AS/ISO 9705 Group 1
Environment Low VOC and Greentag Level A Certification

Application Screen, wall and ceiling panel

Please Note This is a hand printed product. Variation in thickness, fibre mix and colour is an inherent

feature of this product. Variation from batch to batch may occur.

#### **BENEFITS**

#### **Improved Sound Absorption**

Ecoustic® Panel + Screen is designed to reduce and control reverberated noise in building interiors such as open plan offices, bars, restaurants, theatres, convention centres and public spaces. Ecoustic® Panel can absorb 30%, 50%, 80% and 100% of sound depending on the panel thickness when the panel is directly fixed to a wall. Ecoustic® Screen can absorb 50% of sound.

#### **Improved Pinability**

Ecoustic® Panel + Screen features an improved pinability compared to similar nonwoven panel products.

#### **Designed for the Environment**

Ecoustic® Panel + Screen is made from a minimum of 50% recycled PET. There is minimal waste during production, and any production waste is recycled. Easy to disassemble and separate into the appropriate recycling systems, Ecoustic® Panel + Screen can be recycled through Instyle's Revive® program.

#### **Thermal Performance**

Ecoustic® Panel: 25mm and 50mm offer an additional benefit of increasing the thermal performance and energy efficiency of an existing building. Retrofitting to an existing wall will increase the thermal performance by R 0.7 (25mm Ecoustic) and R 1.4 (50mm Ecoustic).

#### **Lightweight, Easy to Handle + Install**

Compared to traditional systems, 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.

#### **Aluminium Edging**

Ecoustic® panels can be fixed to walls with Ecoustic® aluminium edging. With its slim profile, Ecoustic® Edging profiles are ideal to use to install Ecoustic® panels as they create a lightweight, easily-assembled system that reduces the use of non-recyclable glues and tapes.

