

Terrain: The Edge



Quarterly 2/4

April 2020

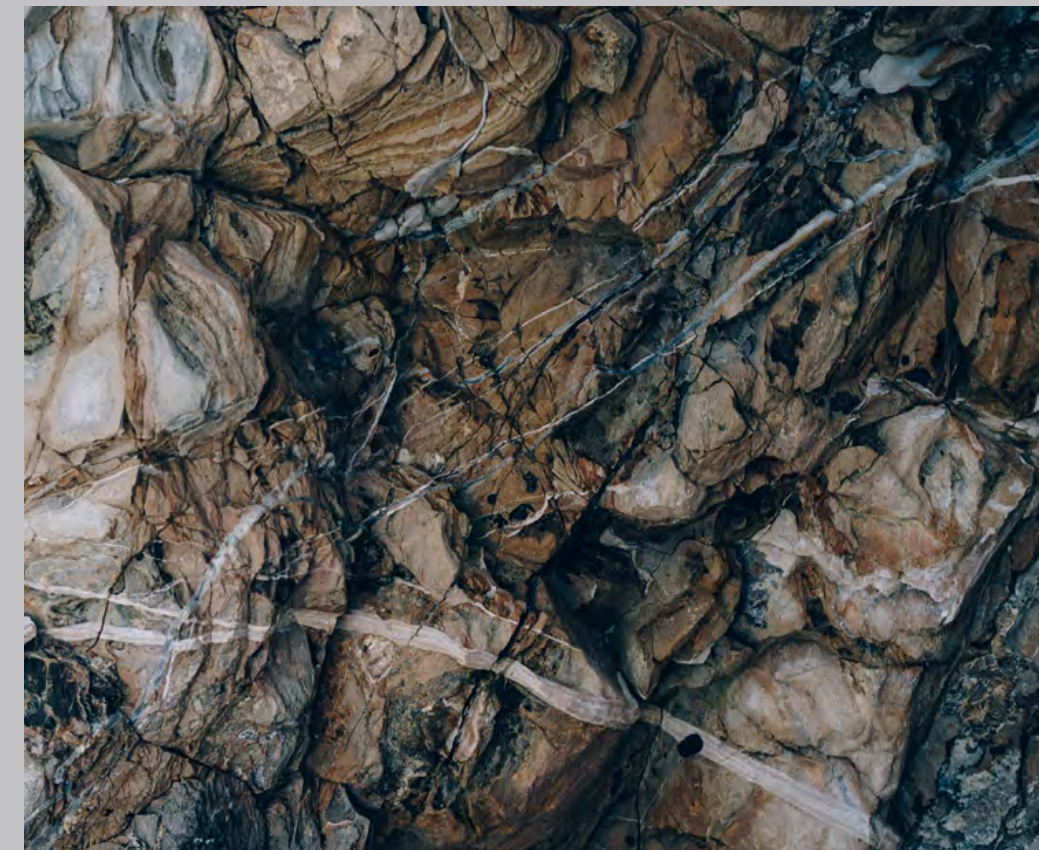
The Edge of Change.

A tufted tile range that brings the best of the outdoors into heavy commercial spaces.

Organic Imperfection.

Terrain is a nature-inspired tufted tile range for heavy commercial spaces. With both colour and pattern inspired by the earth's surfaces, a wide spectrum shifts fluidly where each colour transitions through the gradient and seamlessly blends into the next. In this way the range mimics the same optical phenomenon as witnessed in nature.

Created for heavy commercial application, the new range is defined by irregular contours with seemingly torn and unfinished designs that embrace organic imperfection. The planks can be laid in ashlar, brick or herringbone formations – the graded effect lending interesting texture and subtle pattern to hardworking floors.



B.



What Is LRV?

Light Reflectance Value (LRV) is the total quantity of visible light reflected by a surface...

This includes floorings, ceilings, walls and furniture, at the wavelengths and directions when illuminated by a light source.

The LRV scale runs from 0, which is a perfectly absorbing surface that could be assumed to be totally black, up to 100, which is a perfectly reflective surface that could be considered to be the perfect white.

Because of practical influences in any application, black is always greater than 0 and white never equals 100. Additional to colour, the structure and gloss of the product or surface are determining factors of LRV.

The LRV value is directly measured according to the British Standard 8493:2008 "Light Reflectance Value (LRV) of a surface".

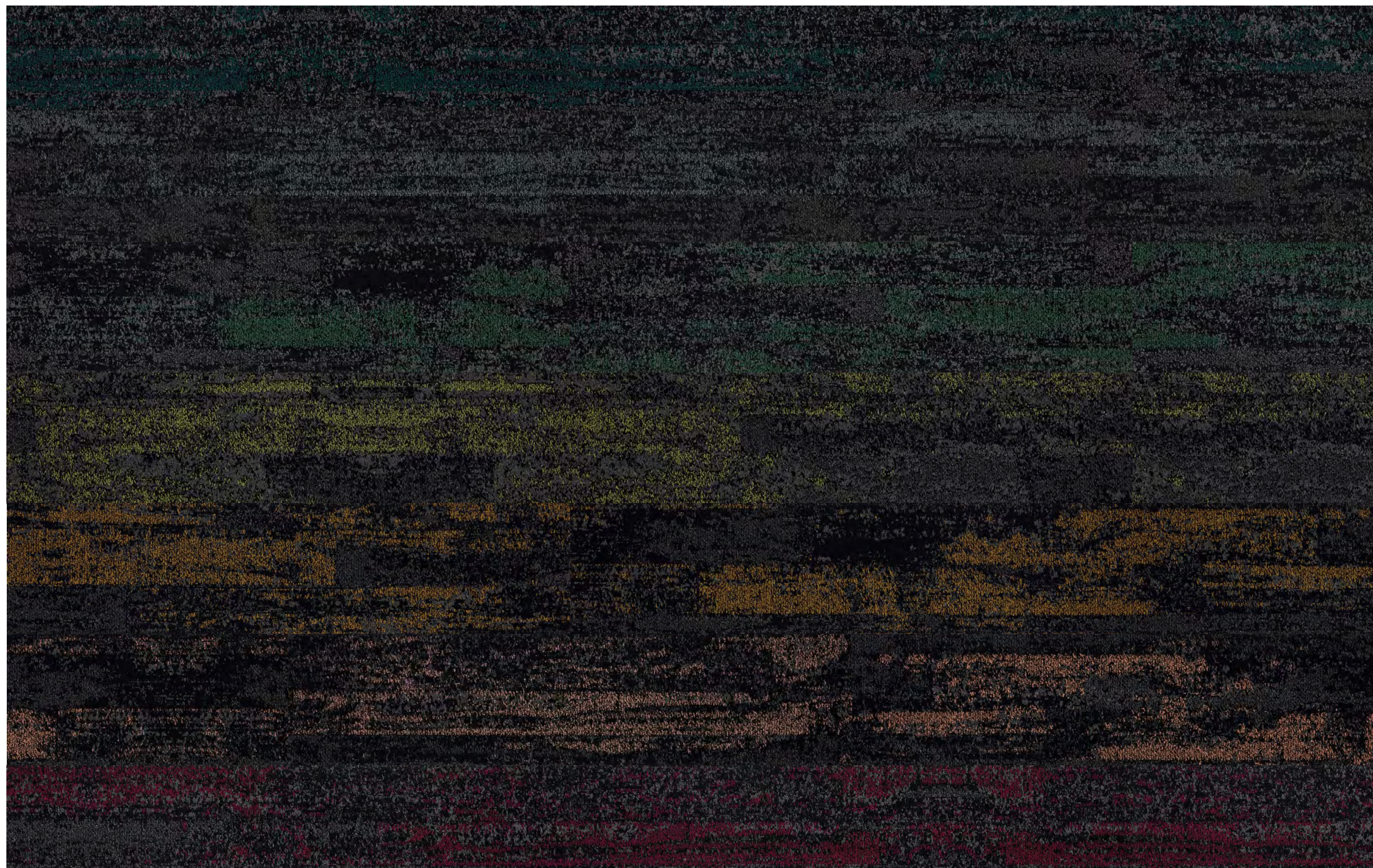
The L*-value (colour depth) is sometimes used to calculate visual contrast but should not be mixed up with the LRV as it is significantly higher. However, the L*-value can be used to calculate the LRV of a surface (also referred to as the "p-value" (rho), as a close approximation of the directly measured LRV according to BS 8493.



Nature's Contours.

Terrain explores how adaptable and forward-thinking designs, materials and systems might use nature, adapting its power to transform challenge into change. With pattern and colour inspired by the earth's organic surfaces, our planet serves as a key reference that is then celebrated in the exciting new floorcovering.

Terrain.



25cm x 100cm Terrain (Left to Right) - Hydrology, Heath, Hillside, Grassland, Plateau, Alpine, Ridge.

Living Colour.

The carpet's colour boasts a depth and magnitude that's able to convey planet earth's vast beauty, where individual colours have the confidence to stand on their own, and when working with the rest of the range shows up in full kaleidoscopic glory.

Twenty colours tell the story of the range's main attributes, from resilient sunbaked clay and earthy tones, subdued mossy and forest greens, calming blues, rich purples, moody greys, and variations of these shades in-between.

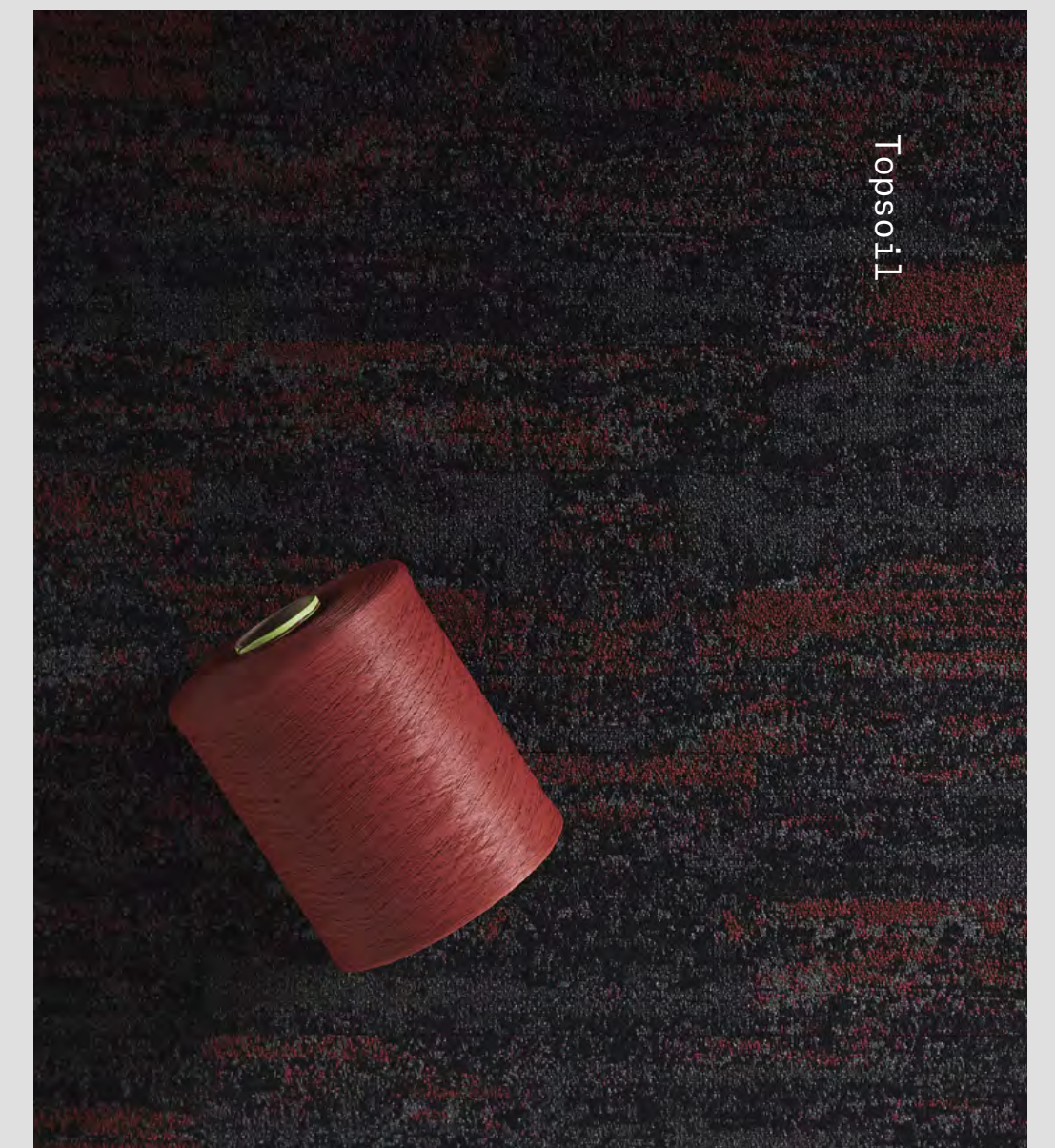
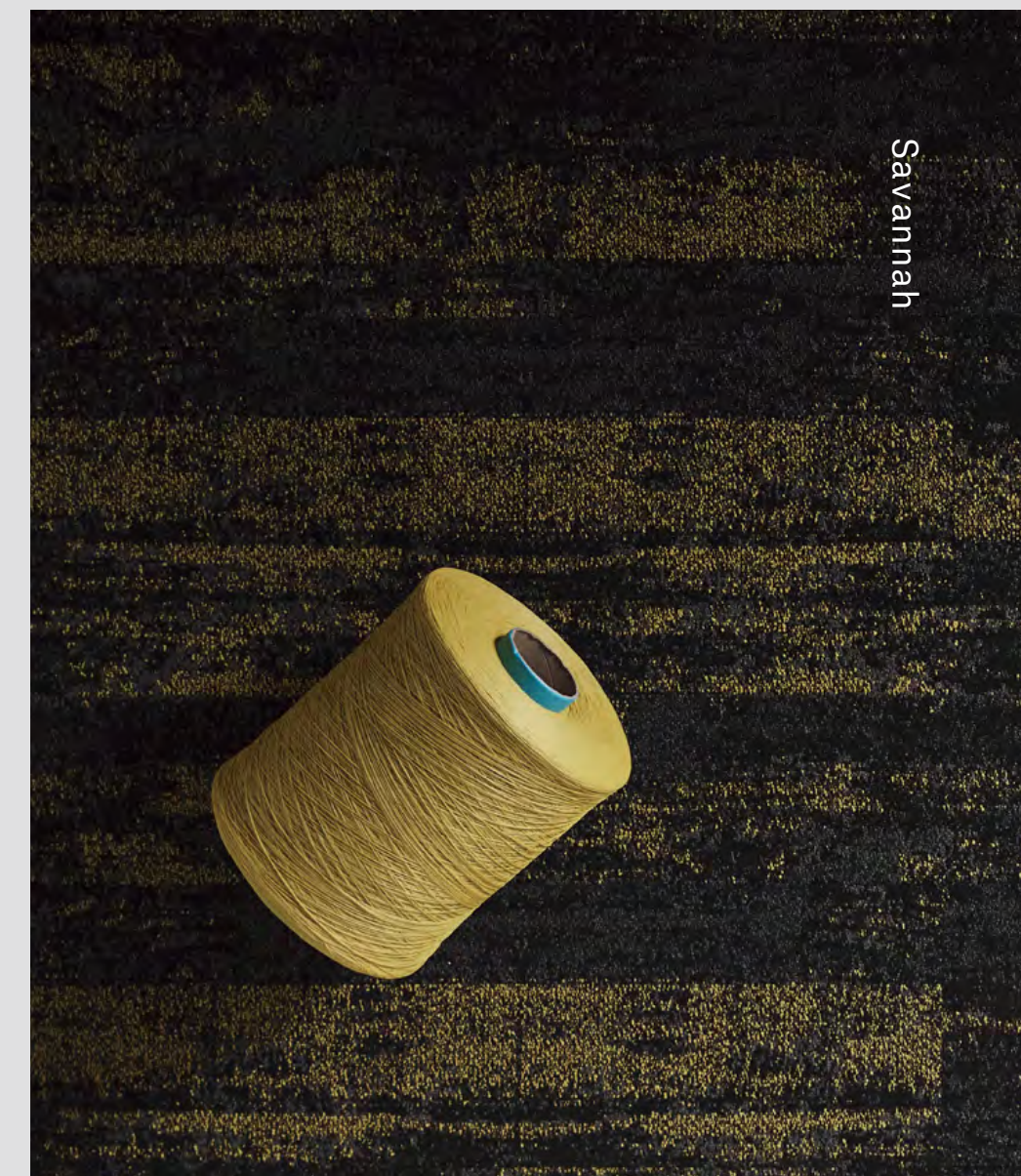
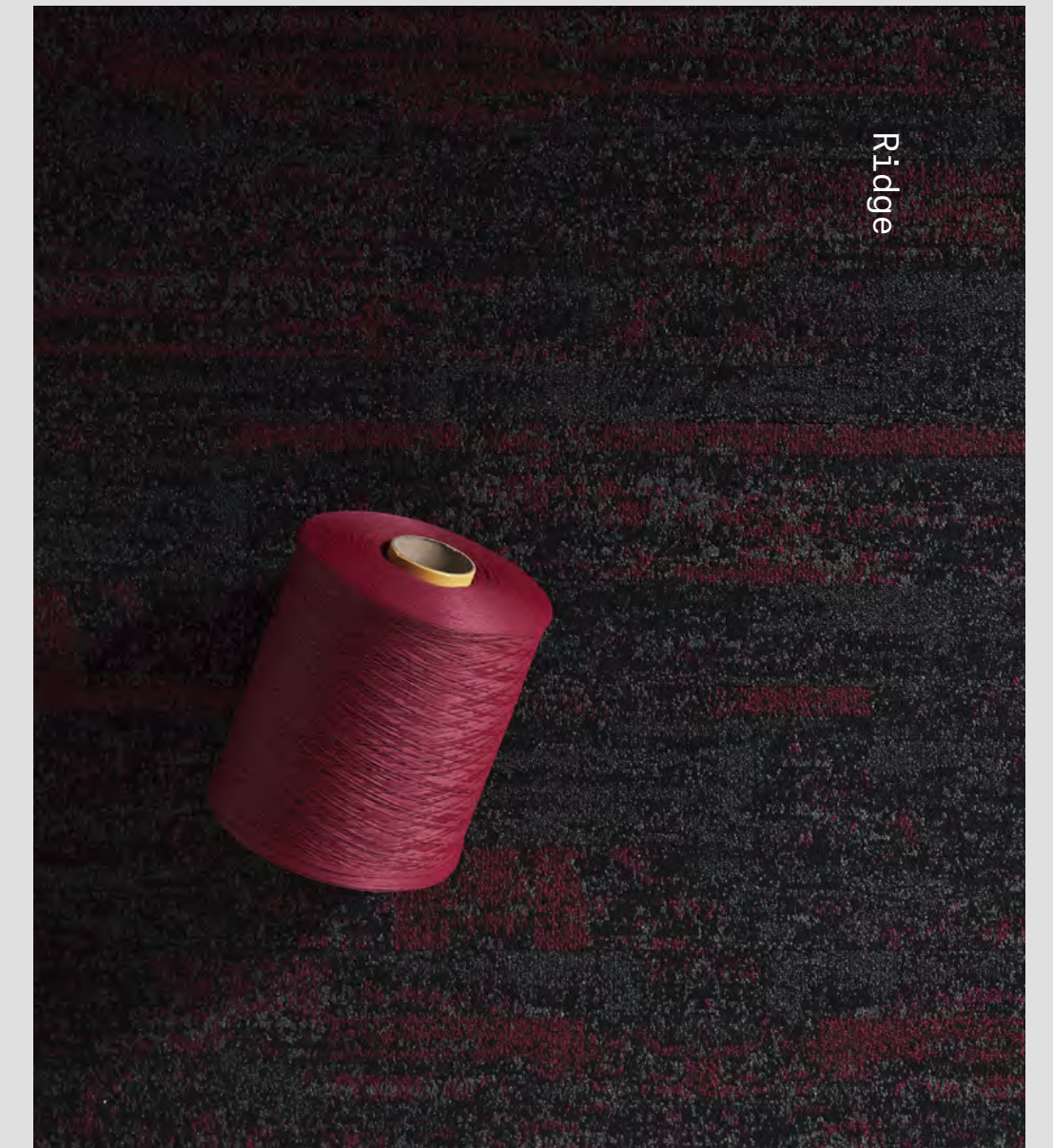
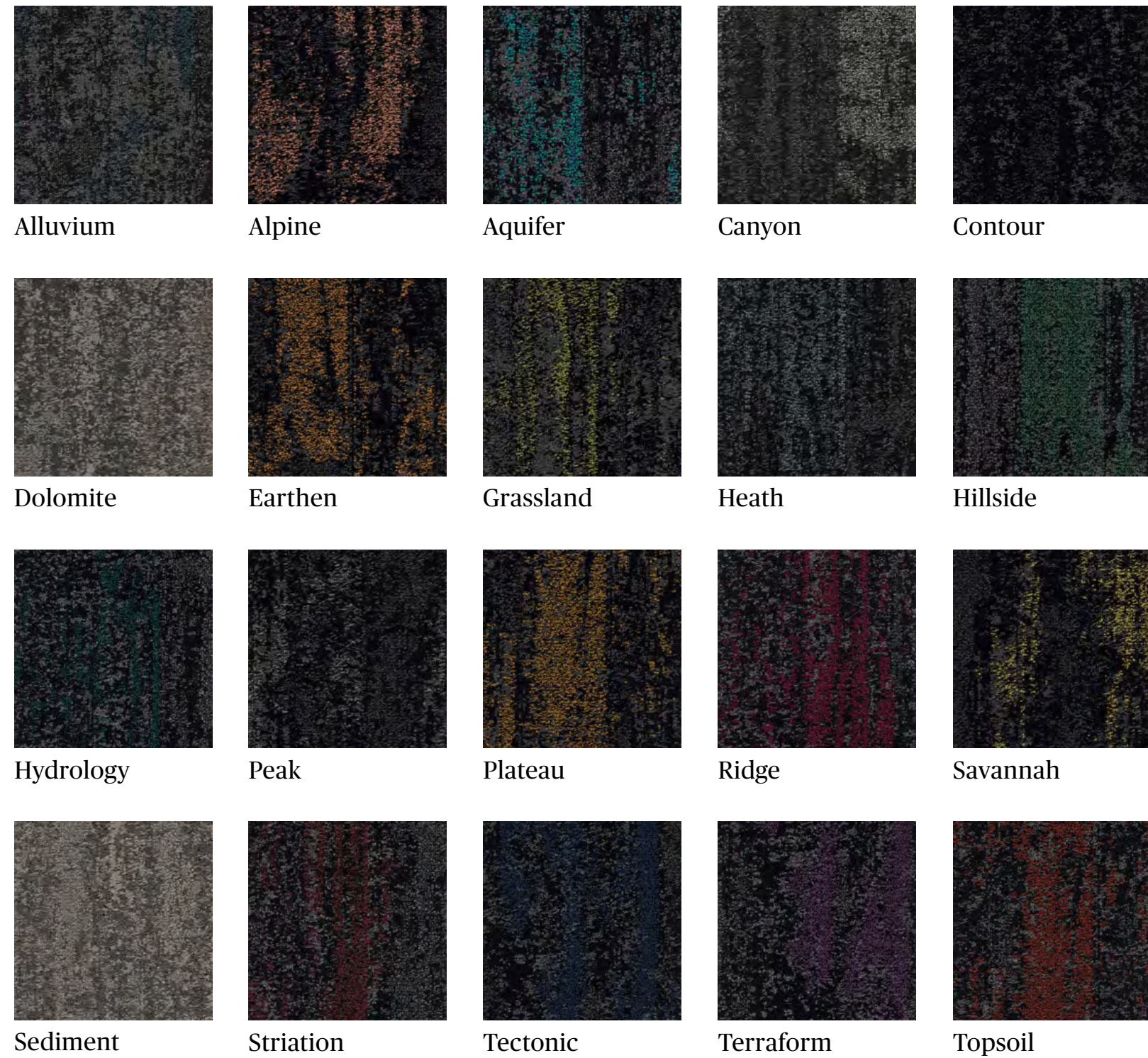
Extended Specifications

Use Classification	Heavy Commercial (SANS 10361) / 33 (EN 1307)
Construction	Pattern Colour Placement
Product Description	Heavy Commercial SDN Tufted Loop Pile Bitumen Tile – SCP
Recycled Content	Pile Yarn (Certain Colours) Backing (NexBac Eco / EcoBac on request)
Yarn Type	Stainproof SDX (Solution Dyed Nylon)
Pile Height	± 3mm
Total Thickness	± 6mm
Total Mass	± 3897g/m ²
Standard Size (Tile)	25cm x 100cm
Machine Gauge	1/10"
Stitches / 10cm	50
Fire Classification	2 (SANS 10177-IV) Bfl-s1 (EN 30501) Class 1 (ASTM E648-08)
Colour Fastness To:	
i) Light	7 (ISO 105-B02)
ii) Rubbing (Wet)	4-5 (ISO 105-X12)
iii) Rubbing (Dry)	4-5 (ISO 105-X12)
iv) Water	4-5 (ISO 105-E01)
Electrostatic Propensity	Less than 2.0kV (EN 1307)
Static Control	Permanent
Sound Absorption	aw 0.15
VOC Tested	Pass

Terrain.

A new range that takes inspiration from nature's irregular contours with seemingly torn and unfinished designs that embrace imperfection.

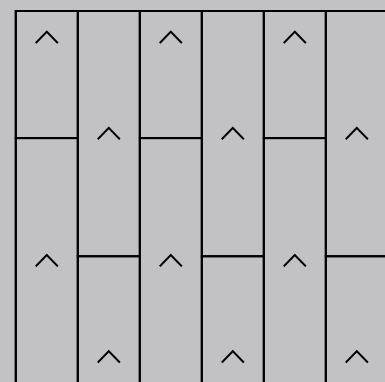
Product Colourways - Neutrals



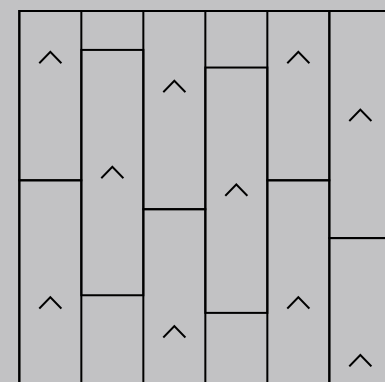
Plank
Formation.

Embrace Imperfection.

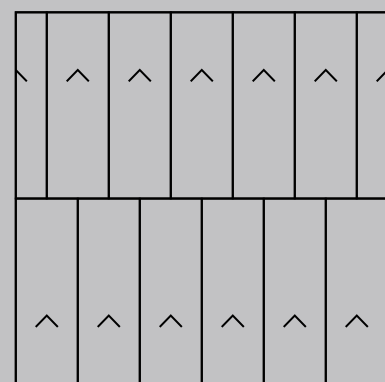
Planks can be laid in ashlar, brick or herringbone formations. The graded effect lends interesting texture and subtle pattern to commercial interiors.



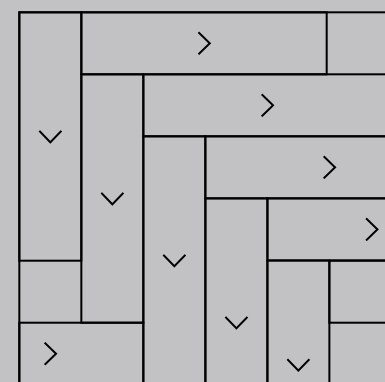
Ashlar



Random Ashlar

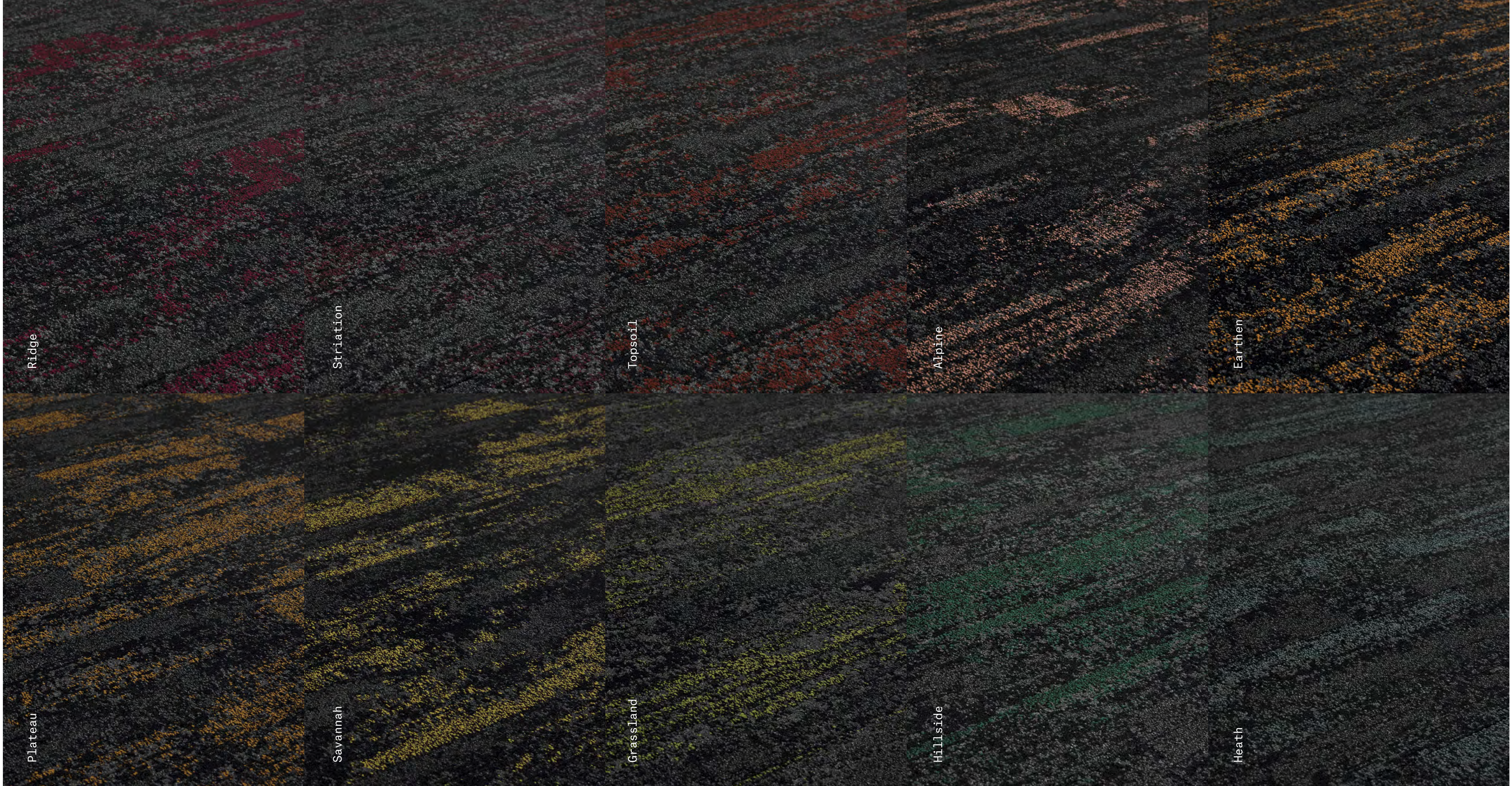


Brick



Herringbone





Ridge

Striation

Topsoil

Alpine

Earthen

Plateau

Savannah

Grassland

Hillside

Heath

Contour

Hydrology

Peak

Aquifer

Canyon

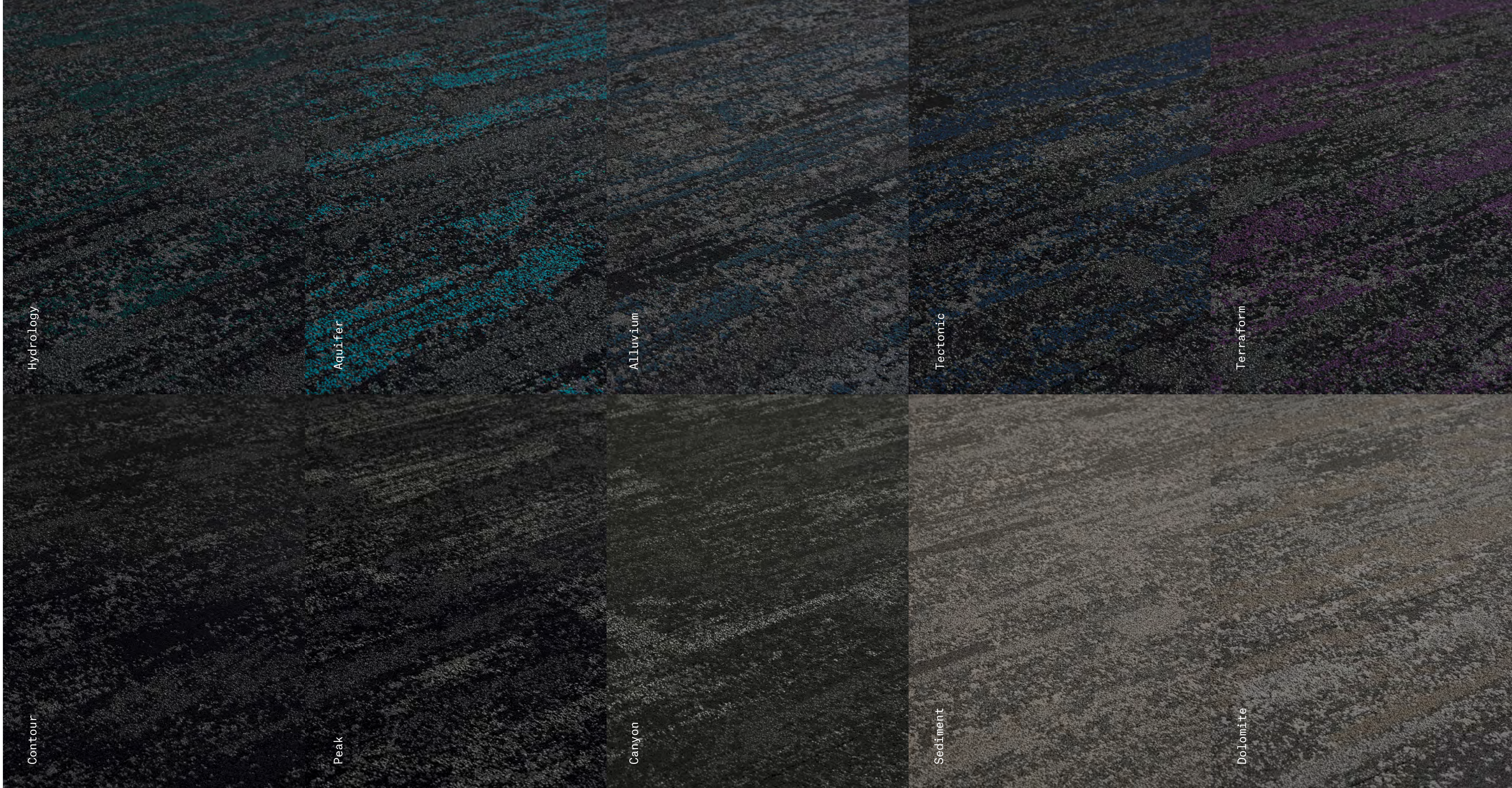
Alluvium

Sediment

Tectonic

Dolomite

Terraform





Cape Town Design Centre: Showroom B, The Matrix, 8 Bridgeway, Century City.

Johannesburg Showroom: 1 on Jameson Ave, Cnr. Glenhove Rd & Jameson Ave, Ground Floor, Melrose Estate.

Durban Showroom: 31 Solstice Road, Umhlanga Ridge. / belgotex.co.za

Belgotex™