

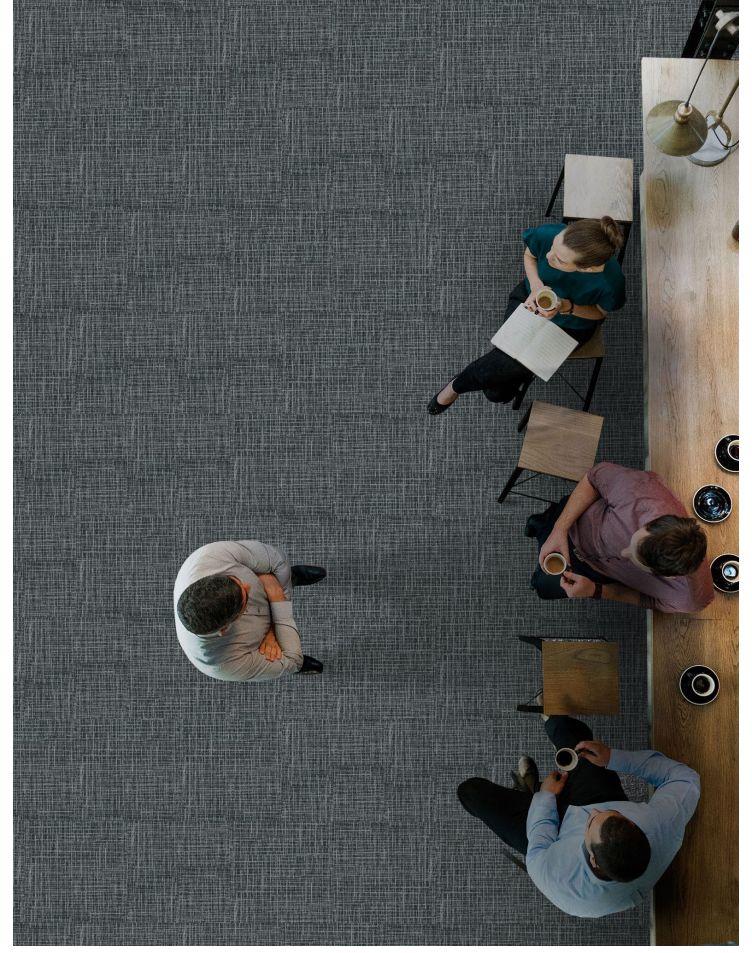
# CONSEQUENCE 2.0

Any single piece of a bird's nest is weak. But together, they form a constellation of tiny junctures that, as one, can withstand the strongest winds and the heaviest rain.

Consequence 2.0 builds upon a multitude of simple lines to form a design that is synaptic and yet structural, fractal and yet strong.







Sequel in Ravine | SEQ106 | Brick (Horizontal) Installation



Upshot in Side | UPS48-108 | Monolithic Installation





Upshot in A List | UPS159-119 | Monolithic Installation



Sequel in Stage | SEQ144-165 | Monolithic Installation





## **COLOURWAY**

### Upshot









UPS62-42 LEAFY



UPS14-122 LOGIC



UPS04-41 VISUAL



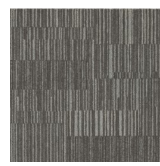
UPS21-41 CONCEPT



UPS95-86 GREENHOUSE



UPS124-59 DIRECT



UPS108-27 COATTAIL



UPS131-119 DRAMA



**UPS108-79 POSITION** 



UPS55-46 FLOODGATE



UPS159-119 A LIST





UPS132-13 LINEUP

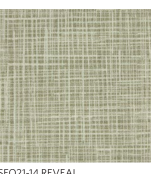
## Sequel



SEQ77-39 TORRENT



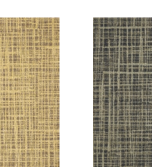
SEQ15-124 ENCOUNTER



SEQ21-14 REVEAL

SEQ39-124 DUNE





SEQ122-94 TABLELANDS

SEQ83-86 AVIARY



SEQ62-42 FORREST



SEQ59-124 MAPPED



SEQ144-165 STAGE



SEQ6-27 BARK



SEQ108-79 LOCUS



SEQ106 -27 RAVINE



SEQ132-13 COAST



SEQ144-108 CLIFF





SEQ180-174 MIST

# Self-sanitising Carpet

Integrated Infection Control



MGUARD+ treatment kills 99% of the SARS-CoV-2 virus within 2 hours of contact with Milliken PrintWorks™ carpet tiles.

MGUARD+ treatment kills 99% of S. aureus, E. coli, K. pneumoniae in 24 hours as per AATCC 174-2.

Duration of protection varies with use.

Powered by HealthGuard<sup>⊗</sup>.

Only available in Australia and New Zealand.









12



#### **FACE FABRIC**

Patterns and structures made up of nylon yarns with our state of the art tufting technology.

#### PRIMARY BACKING

The face yarn is tufted through a high quality non-woven textile. The structure of the textile holds the yarn in place acting as the primary backing.

#### **PRECOAT**

The precoat layer locks the tufted yarns in the primary backing to ensure good tuft bind strength between the yarns and the backing.

#### **FIBERGLASS**

A high quality fiberglass layer is embedded in the polyolefin compound to ensure dimensional stability of the tile.

#### SECONDARY BACKING

Proprietary Polyolefin compound layer formulated by Milliken R&D scientists to create a durable and stable tile. Our formulation does not contain PVC or plasticizers.

### PREMIUM, THICKER CUSHION

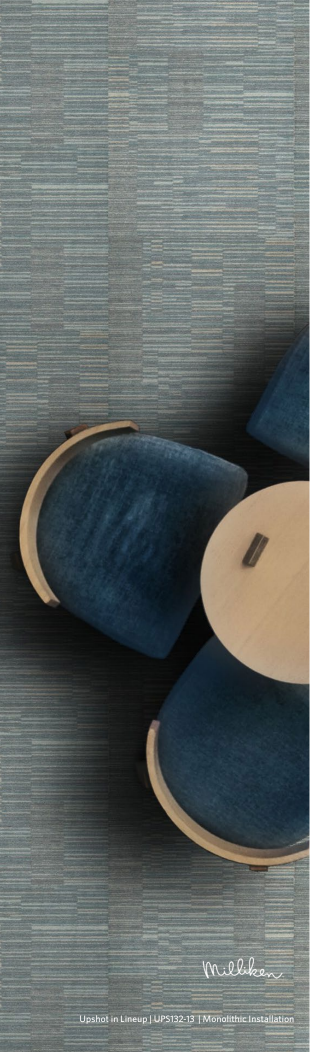
WellBAC® Comfort and Comfort Plus incorporate a premium cushion layer, designed to provide additional health & wellness benefits. Milliken's cushion is made from polyurethane foam.

#### FELT BACK

A protective non-woven textile layer provides a breathable non-reactive finish, which enhances health and wellness.

Milliken's standard cushion backing system — offering enhanced underfoot comfort, acoustic and wear performance.





## **CONSEQUENCE 2.0**

Upshot | Sequel

#### **SPECIFICATION**

M/PACT

Moisture Mitigation

When you choose  $M/\mathsf{PACT}^{\scriptscriptstyle\mathsf{TM}}$  products, you can be sure your choice is carbon neutral. M/PACT™ carbon neutral products offset the raw materials and manufacturing carbon footprint\* by using 3rd party Verified Carbon Standard Credits that support renewable energy and carbon reduction technologies to help fight climate change. \*as calculated and verified through a ISO14025/ISO14040 compliant LCA and published in third party EPD.

**Cushion Backing** Standard Backing

WellBAC® Comfort (PVC FREE) (Non-Reactive Cushion Backing)

Noise Reduction Coefficient - NRC  $\geq 0.25$ Acoustic Value Impact Sound Pressure Level - Ln,w ≤ 47dB

Site-Related Solutions (SRS). Milliken Cushion backed tile + Non-Reactive Standard Concrete Slab adhesive means installation 60 days after a new concrete pour, fully warranted no

moisture testing required. Refer millikenfloors.com.au

MGUARD+ Antiviral and Antibacterial Treatment. Further information refer to Antiviral | Antibacterial

millikenfloors.com.au

Construction Tufted, Textured Loop Lightfastness (AATCC 16E) ≥ 4.0 at 80 Hours Static Electricity Tile Size 50cm x 50cm ≤ 3.5KV Yarn Type Milliken Certified 100% Nylon (AATCC-134) 20% R.H., 70°F

Stain Resist | StainSmart® Indoor Air Quality

 $\leq$  0.5mg/m<sup>3</sup> (GLP0793) Soil Release CRI Green Label Plus™

Dve Method PrintWorks™ VOC Pass (ISO 10580:2010) ACCS Grading Commercial Extra Heavy Duty & 1/12 Gauge

Stitches Per Inch 11.4 Stairs (CEHD 4\*, REHD2 6\*) Tufts 136.8/in<sup>2</sup> Environmental ECS Grading -

Recyclable 100%

Nominal Total Thickness 10.1mm Nominal Total Weight  $3.696 \, g/m^2$ Nominal Pile Thickness

Flammability  $CHF/CRF = 6.2kW/m^2$ , Smoke value = 175%.min (Radiant Panel Test)

Level 4 (Certificate No. 23333) Declare -3rd Party Verified RED LIST FREE

Cradle to Cradle - Silver Carbon Neutral Environmental Product Declaration (EPD)

Recommended Installation Method(s) Recommended Area of Use Warranties

Monolithic | Brick (Horizontal) Commercial Extra Heavy Duty 15-year Wear Warranty 15-year Dimensional Stability Warranty

15-year Anti-Static Warranty 15-year Castor Chair Wear Warranty







Alliance Founding Member









Australia:

Toll Free: 1800 668 372

New Zealand:

Toll Free: 0800 668 372

www.millikenfloors.com.au (Australia & New Zealand)

This WellBAC® cushion-back carpet tile product is covered by one or more patents, published applications and/ or patents pending. Specifications are subject to normal manufacturing tolerances and may be changed without prior notice. Copies of actual test results are available upon request.

© 2022 Milliken & Company | Design © Milliken & Company