



QUICK SHIP: TWO | *Milliken*

SHIPS WITHIN 3 DAYS





Ships within 3 days.

The Milliken Quick Ship program offers five of our best selling collections in a curated selection of colors, all with a 3-day lead time. Equipped with our innovative WellBAC® cushion backing, these collections provide the best combination of durability and support.

FACE FABRIC

PRIMARY BACKING

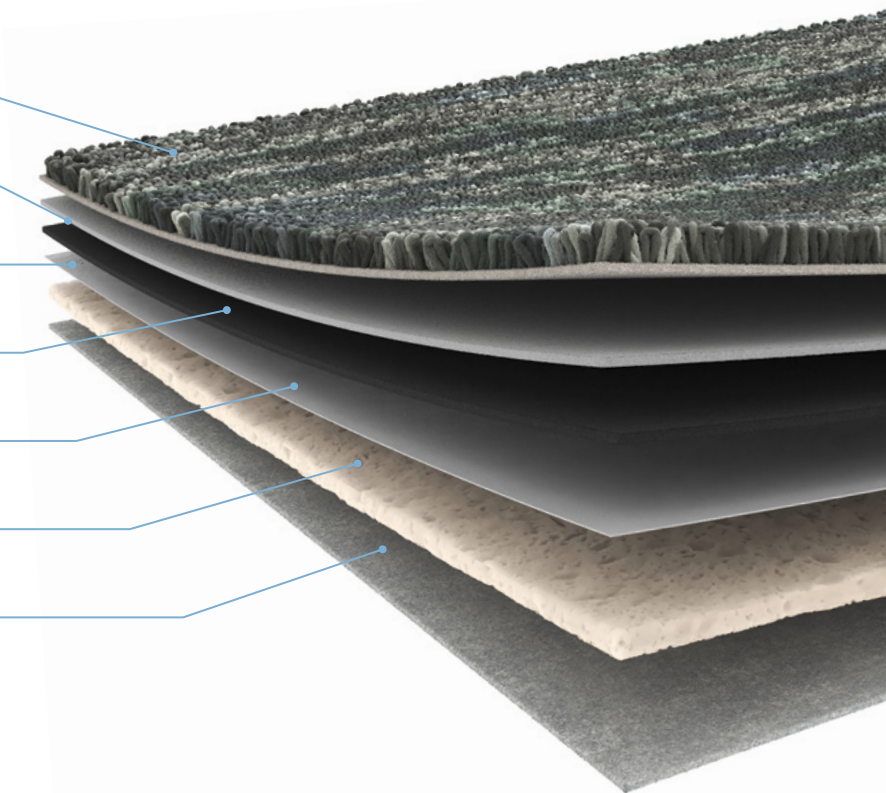
PRECOAT

FIBERGLASS

SECONDARY BACKING

PREMIUM CUSHION

FELT BACKING



Major Frequency: One



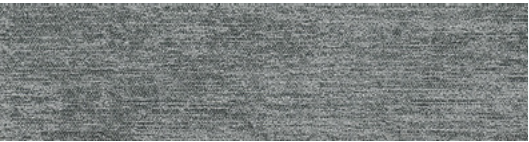
4 Vibration in Strident VBN79-152. 25cm x 1m planks. Vertical Ashlar.



Distortion in Tremor DTN209-118. 25cm x 1m planks. Vertical Ashlar.



WAVER VBN211-106



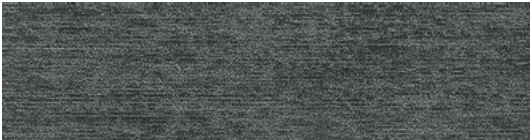
TREMOR VBN209-118



OVERTONE VBN211-27-217



INTERFERENCE VBN183-118-152



FLUX VBN27-152



STRIDENT VBN79-152

VIBRATION



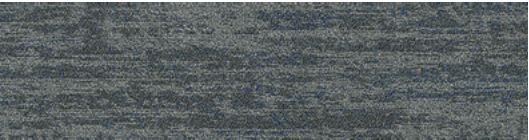
WAVER DTN211-106



TREMOR DTN209-118



OVERTONE DTN211-27-217



INTERFERENCE DTN183-118-152



FLUX DTN27-152



STRIDENT DTN79-152

DISTORTION



(Left to right) Impromptu in Rhapsody IPR174-154-180, Unison in Rhapsody UNS174-154-180, Impromptu in Rhapsody IPR174-154-180. Counter Balance in Rhapsody CTB174-154-180. 25cm x 1m planks. Vertical Ashlar.

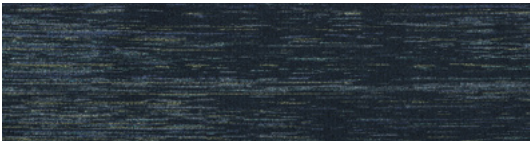
COUNTER BALANCE



RHAPSODY CTB174-154-180

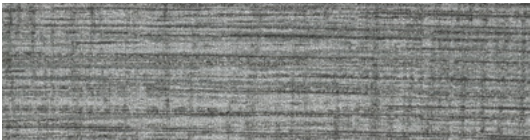


PRODUCTION CTB124-13-144



BOOST CTB161-141-19

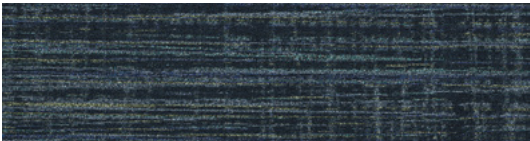
IMPROMPTU



RHAPSODY IPR174-154-180



PRODUCTION IPR124-13-144



BOOST IPR161-141-19

Major Frequency: Three



Counter Balance in Production CTB124-13-144. 25cm x 1m planks. Vertical Ashlar.

Stereovision



Light Wave in Vectograph LWV118. 25cm x 1m planks. Ashlar.

LIGHTWAVE



SPECTRAL LWV153



AIRGLOW LWV13



ELECTROPUNK LWV72-118



AUGMENT LWV79



VECTOGRAPH LWV118



DIMENSIONAL LWV174

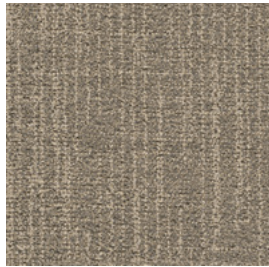


GEARHEAD LWV27

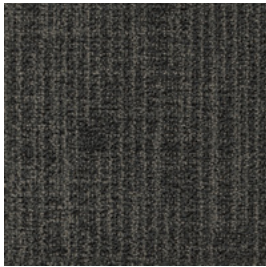


Head Start in Conscious HEA79. 50cm x 50cm Tiles. Monolithic.

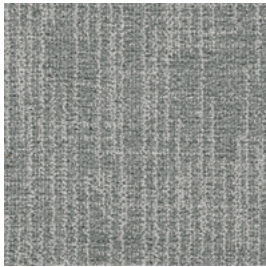
HEAD START



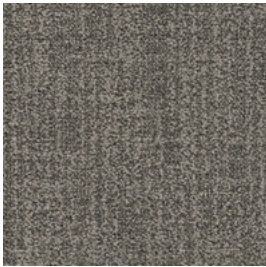
VIGILANT HEA235



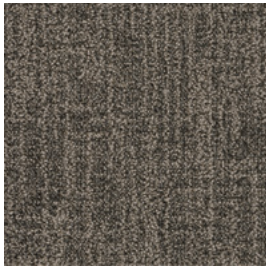
CONSCIOUS HEA79



SECURE HEA153



SENSIBLE HEA120



AUTHENTIC HEA145

Clean Break



Head Start in Sensible HEA120. 50cm x 50cm Tiles. Monolithic.

Tracing Landscapes



Geography Lesson in Wind Vane GLN05. 50cm x 50cm Tiles. Horizontal Ashlar.

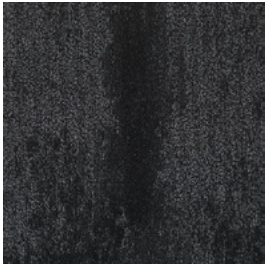
GEOGRAPHY LESSON



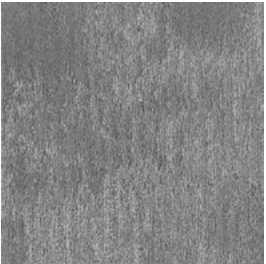
MUDDY BOOTS GLN13



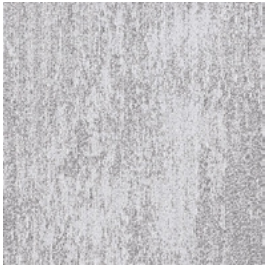
CHARRED GLN174



TAR GLN154-133



WIND VANE GLN05



SILVER LAKES GLN139

FIELD STUDY



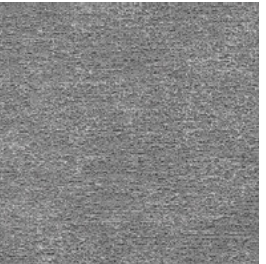
MUDDY BOOTS FSY13



CHARRED FSY174



TAR FSY154-133



WIND VANE FSY05



SILVER LAKES FSY139

MAJOR FREQUENCY: ONE // Vibration, Distortion

Construction
Tufted, Textured Loop

Plank Size
25 cm x 1 m (9.84" x 39.4")

Yarn Type
Universal Fibers®
Solution-Dyed Nylon

Stain Resist / Soil Release
StainSmart®

Nominal Total Thickness
Vibration: 0.29" (7.4 mm)
Distortion: 0.31" (7.9 mm)

Standard Backing
PVC-Free WellBAC®
Comfort Cushion
Available with TractionBack®

Texture Appearance Retention Rating (TARR)
Severe Traffic End-Use Applications

Recommended Installation Methods
Ashlar, Halfdrop, Random, Herringbone



TRACING LANDSCAPES // Geography Lesson, Field Study

Construction
Field Study: Tufted, Textured Loop
Geography Lesson: Tufted, Textured Tip Shear

Tile Size
50 cm x 50 cm (19.7" x 19.7")

Yarn Type
ECONYL® Solution-Dyed
Recycled Nylon

Stain Resist / Soil Release
StainSmart®

Nominal Total Thickness
Geography Lesson: 0.320" (8.1 mm)
Field Study: 0.320" (8.1 mm)

Standard Backing
PVC-Free WellBAC® Comfort Cushion

Texture Appearance Retention Rating (TARR)
Heavy Traffic End-Use Application

Recommended Installation Methods
Monolithic, Horizontal ashlar



MAJOR FREQUENCY: THREE // Counter Balance, Impromptu

Construction
Tufted, Textured Loop

Plank Size
25 cm x 1 m (9.84" x 39.4")

Yarn Type
Universal Fibers®
Solution-Dyed Nylon

Stain Resist / Soil Release
StainSmart®

Nominal Total Thickness
Counter Balance: 0.292" (7.4 mm)
Impromptu: 0.290" (7.4 mm)

Standard Backing
PVC-Free WellBAC® Comfort Cushion
Available with TractionBack®

Texture Appearance Retention Rating (TARR)
Severe Traffic End-Use Applications

Recommended Installation Methods
Ashlar, Halfdrop, Random, Herringbone



STEREOVISION // Lightwave

Construction
Tufted, Textured Loop

Plank Size
25 cm x 1 m (9.84" x 39.4")

Yarn Type
Universal Fibers®
Solution-Dyed Nylon

Stain Resist / Soil Release
StainSmart®

Nominal Total Thickness
0.301" (7.65 mm)

Standard Backing
PVC-Free WellBAC® Comfort Cushion
Available with TractionBack®

Texture Appearance Retention Rating (TARR)
Heavy Traffic End-Use Applications

Recommended Installation Methods
Ashlar, Halfdrop, Random, Herringbone



CLEAN BREAK // Head Start

Construction
Tufted, Textured Loop

Tile Size
50 cm x 50 cm (19.7" x 19.7")

Yarn Type
ECONYL® Solution-Dyed
Recycled Nylon

Stain Resist / Soil Release
StainSmart®

Nominal Total Thickness
0.33" (8.3 mm)

Standard Backing
PVC-Free WellBAC® Comfort Cushion
Available with TractionBack®

Texture Appearance Retention Rating (TARR)
Heavy Traffic End-Use Applications

Recommended Installation Method
Monolithic



Milliken™ FOR HUMANKIND.



Scan to learn more about our
commitment to sustainability.

M/PACT™
CARBON NEUTRAL PROGRAM

**EASIEST
QUICK SHIP
PROGRAM
— IN THE —
BUSINESS**



ECONYL®
Made with 100% Regenerated Nylon

Declare.

SUSTAINABLE FEATURES

- Certified NSF-140 Gold
- Available with NSF-140 Platinum backing option
- Carry Environmental Product Declarations and Health Product Declarations which contribute to LEED certification
- Carry Declare™ transparency labels
- Comply with the Red List Imperative

SHOWN ON THE COVER

(Front, Clockwise) Stereovision Light Wave in Gearhead LWV27. Herringbone. Major Frequency: One Distortion in Tremor DTN209-118. Vertical Ashlar. Clean Break Head Start in Vigilant HEA235. Monolithic. Major Frequency: Three Impromptu in Rhapsody IPR174-154-180 and Counter Balance in Rhapsody CTB174-154-180. Ashlar.

Milliken™

Customer Concierge 800.824.2246 | millikenfloors.com
© 2024 Milliken & Company | Design © Milliken & Company

2710036356
CP 0624

Images in this brochure are approximate for color and pattern scale.
Please use actual carpet samples to make your final selections.