WHAT INSPIRES US



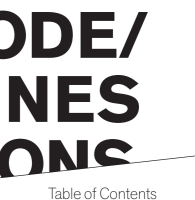
VISUAL CODE/ DRAWN LINES COLLECTIONS

Visual Code™ Collection and Drawn Lines™ are inspired by the symbiotic relationship of hi-tech and hi-touch. Images of glitch graphics, technicolour circuitry and prismatic geometry are married with simple textures that recall plain woven textiles. Harmonizing ideas about craft and industry in hard and soft materials that fit together seamlessly. Now that's a lot to be positive about.

+Positive spaces[™]

Better products. Happier people. Healthier planet.







Black & White

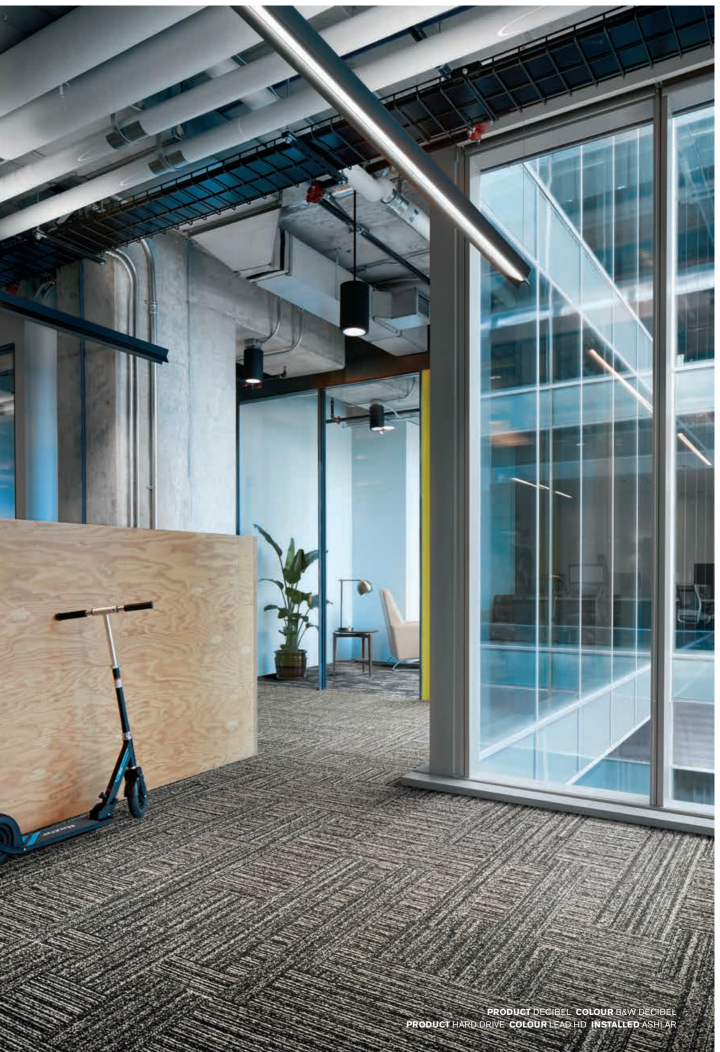


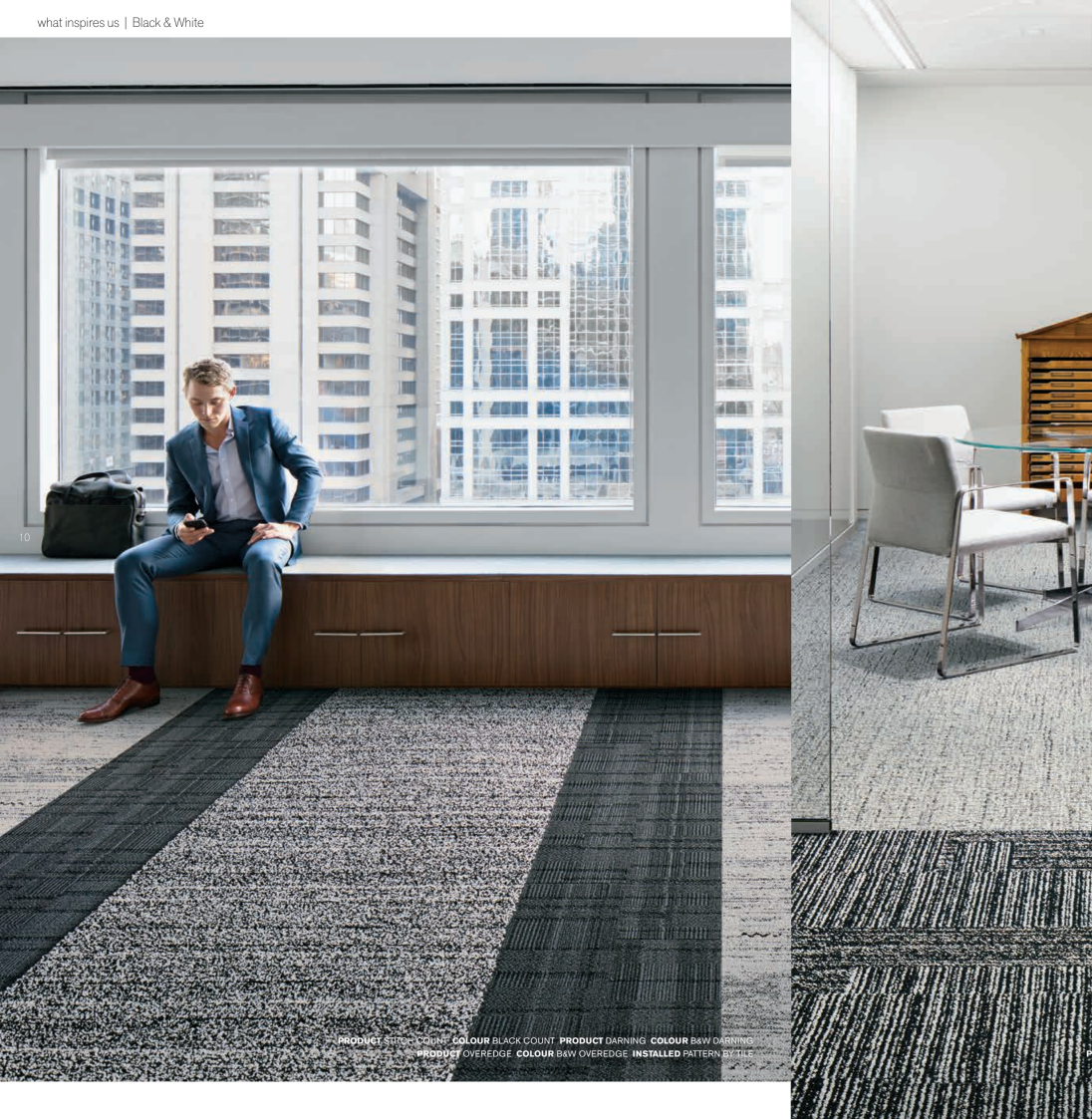


PRODUCT DARNING COLOUR B&W DARNING PRODUCT STITCHERY COLOUR BLACK STITCHERY INSTALLED PATTERN BY TILE

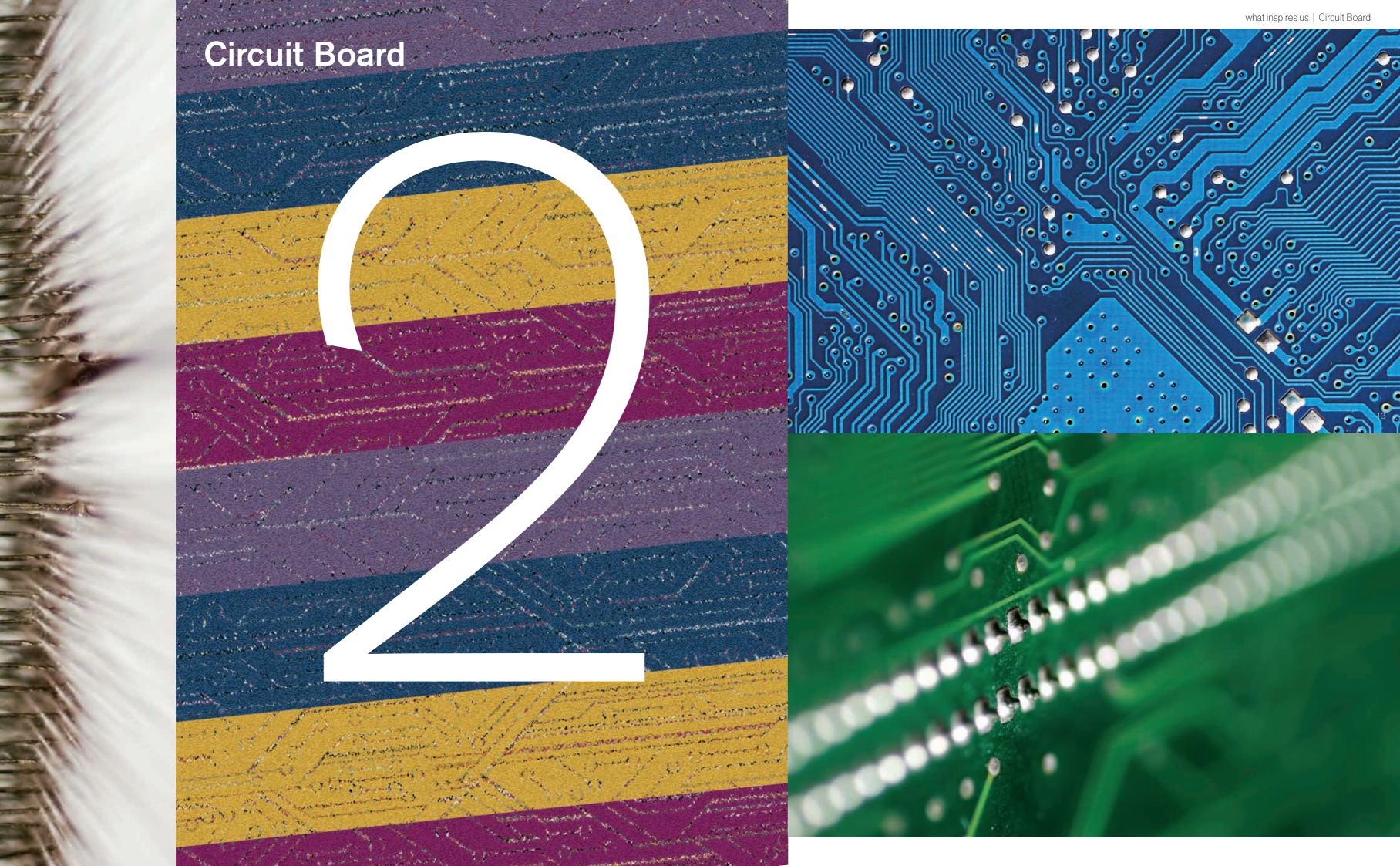










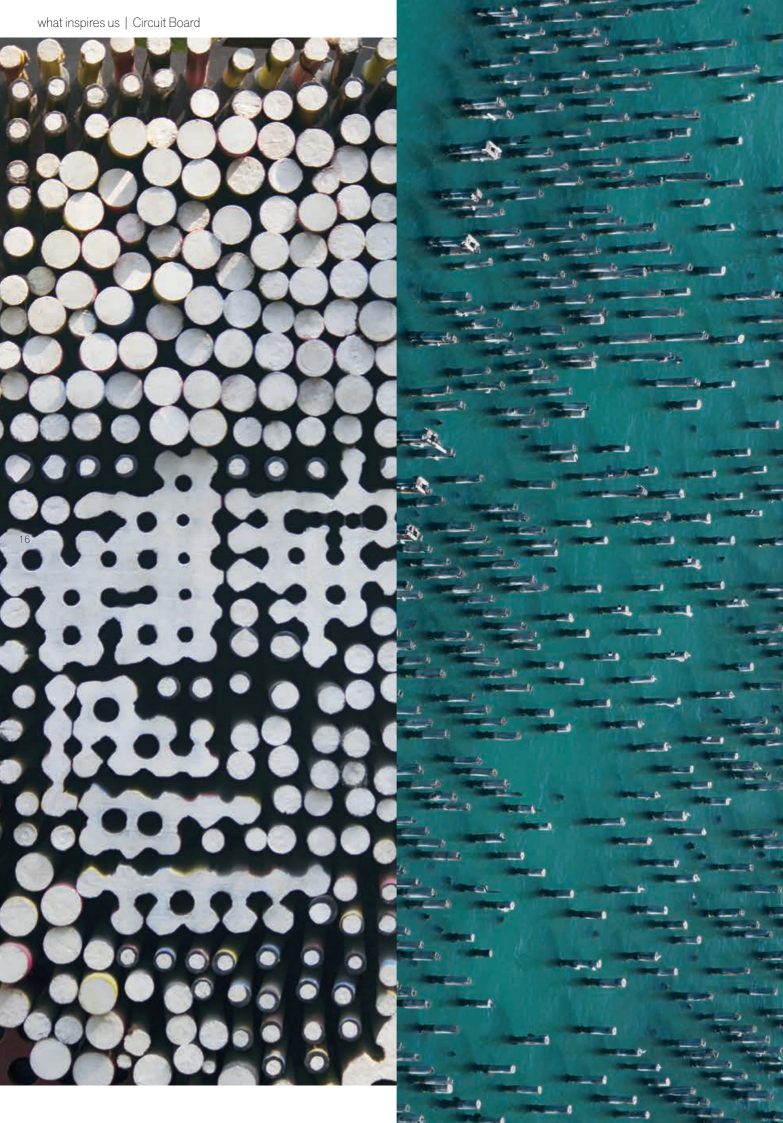


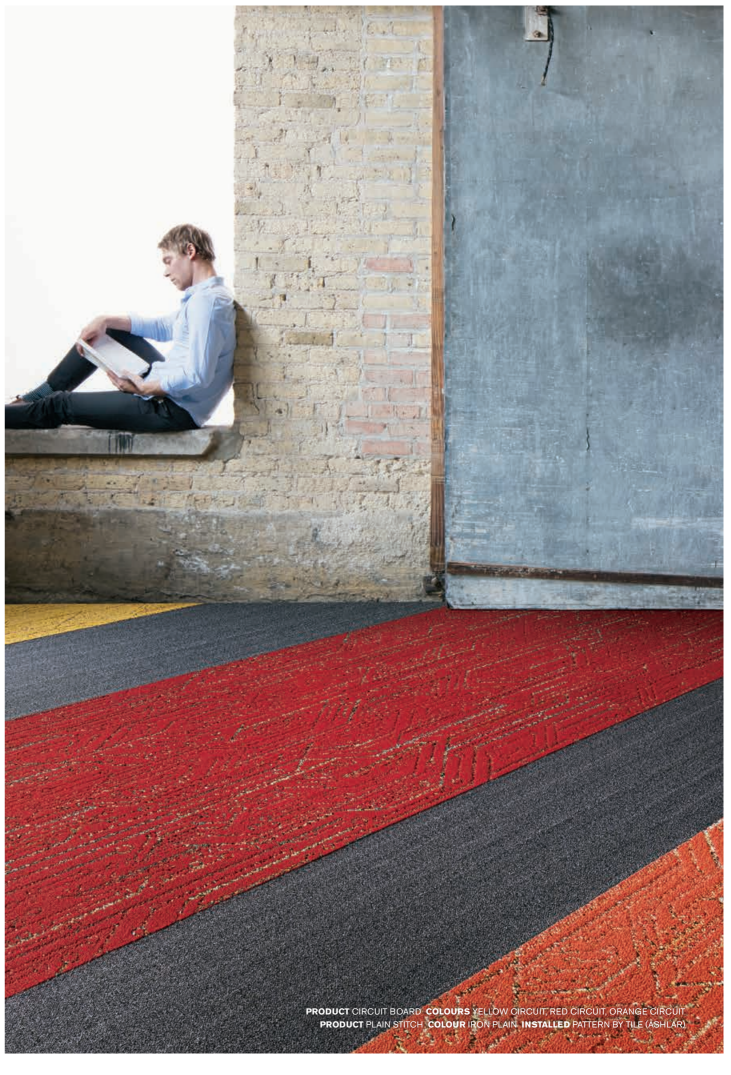
+Positive spaces Better products. Happier people. Healthier planet.

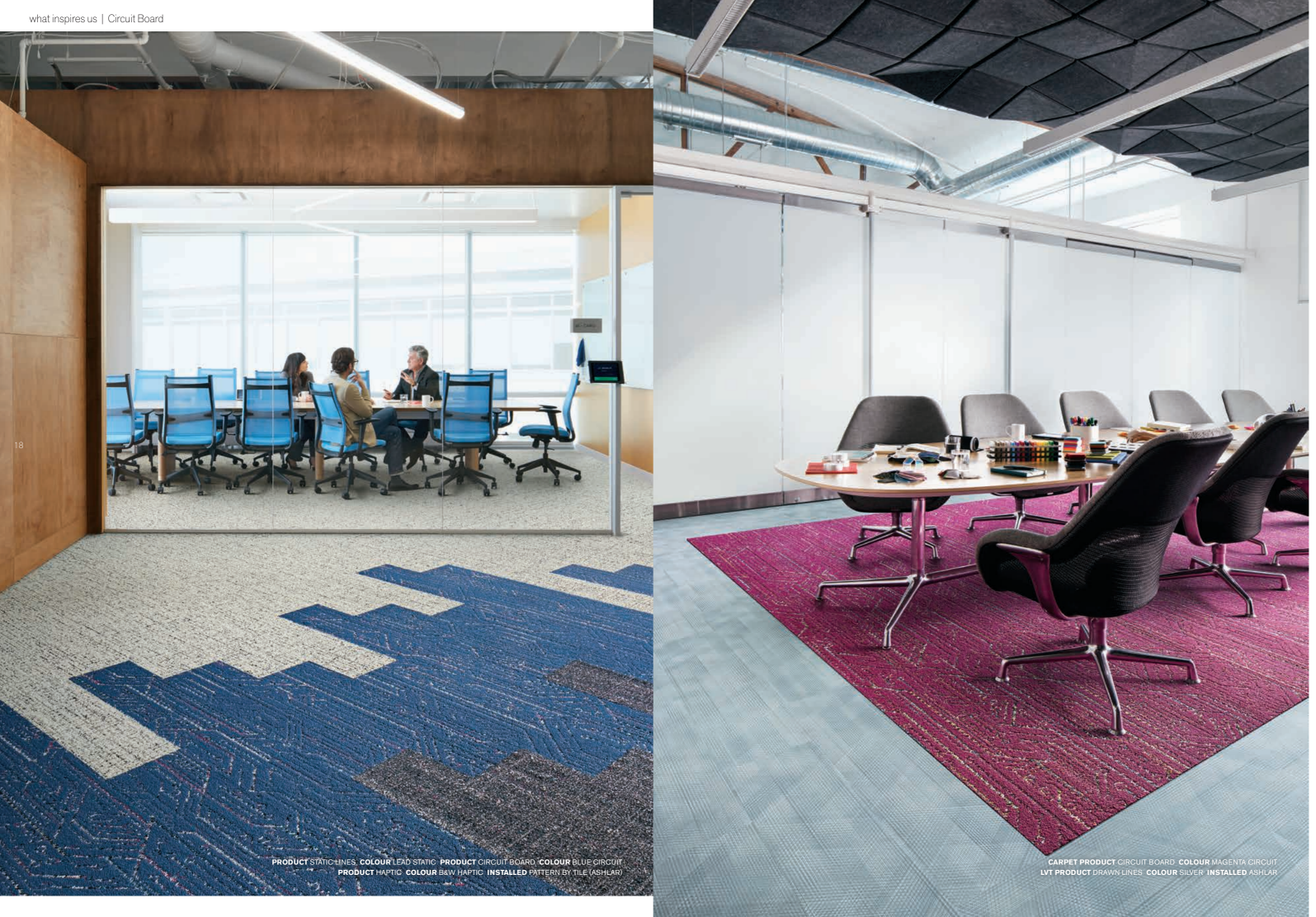
PRODUCT CIRCUIT BOARD COLOURS BLUE CIRCUIT, TEAL CIRCUIT PRODUCT STATIC LINES COLOUR LEAD STATIC INSTALLED PATTERN BY TILE (ASHLAR)

NIT.









Circuit Board

9280-005-000 BLUE CIRCUIT ----

9280-003-000 GREEN CIRCUIT —

9280-007-000 MAGENTA CIRCUIT —

9280-001-000 ORANGE CIRCUIT —

9280-006-000 PURPLE CIRCUIT ----

9280-008-000 RED CIRCUIT ----

9280-004-000 TEAL CIRCUIT —

9280-002-000 YELLOW CIRCUIT —

Static Lines/Hard Drive

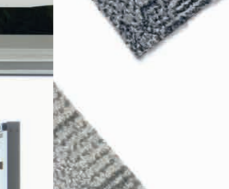
1 Balan

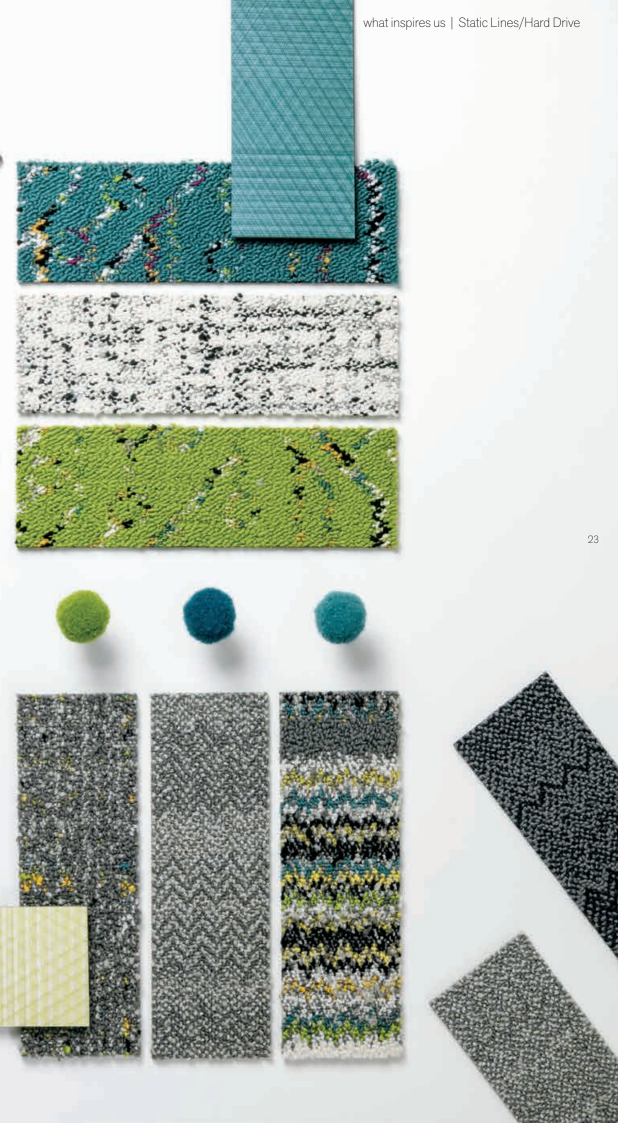
Manana V

Manufacture and the









+Positive spaces Better products. Happier people. Healthier planet.

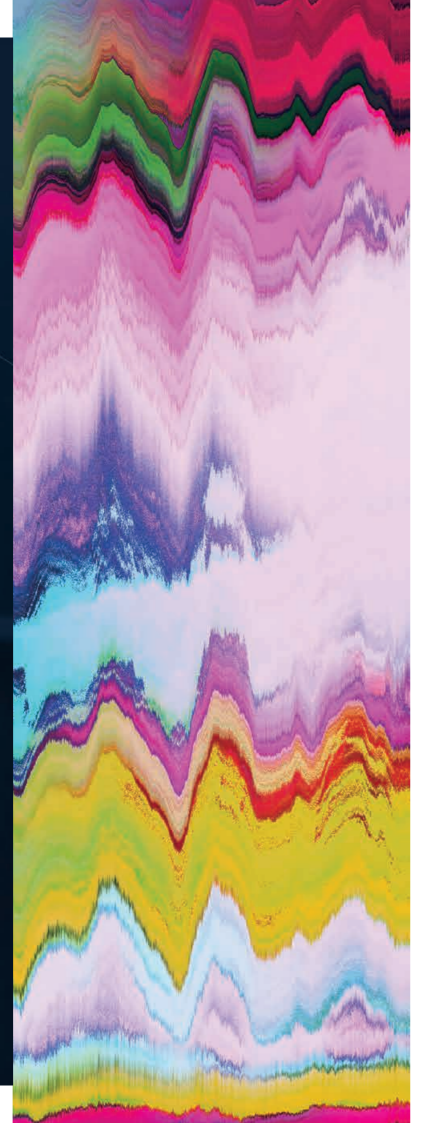
112 62.3

10.00

22

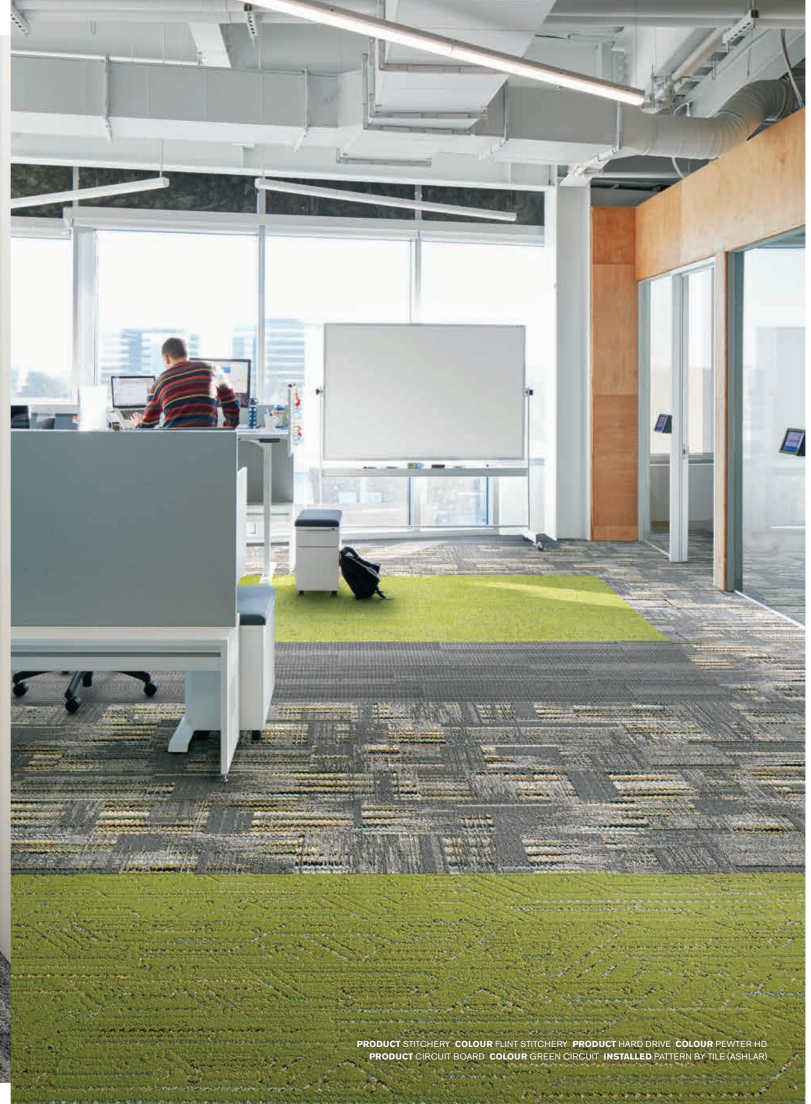
PRODUCT HARD DRIVE COLOUR STEEL HD PRODUCT STATIC LINES COLOUR STEEL STATIC INSTALLED PATTERN BY TILE (ASHLAR)











and the second in the

Static Lines/Hard Drive

9276-004-000 GRANITE STATIC —

9276-003-000 LEAD STATIC —

9276-002-000 PEWTER STATIC

9277-004-000 GRANITE HD ----

9277-003-000 LEAD HD ----

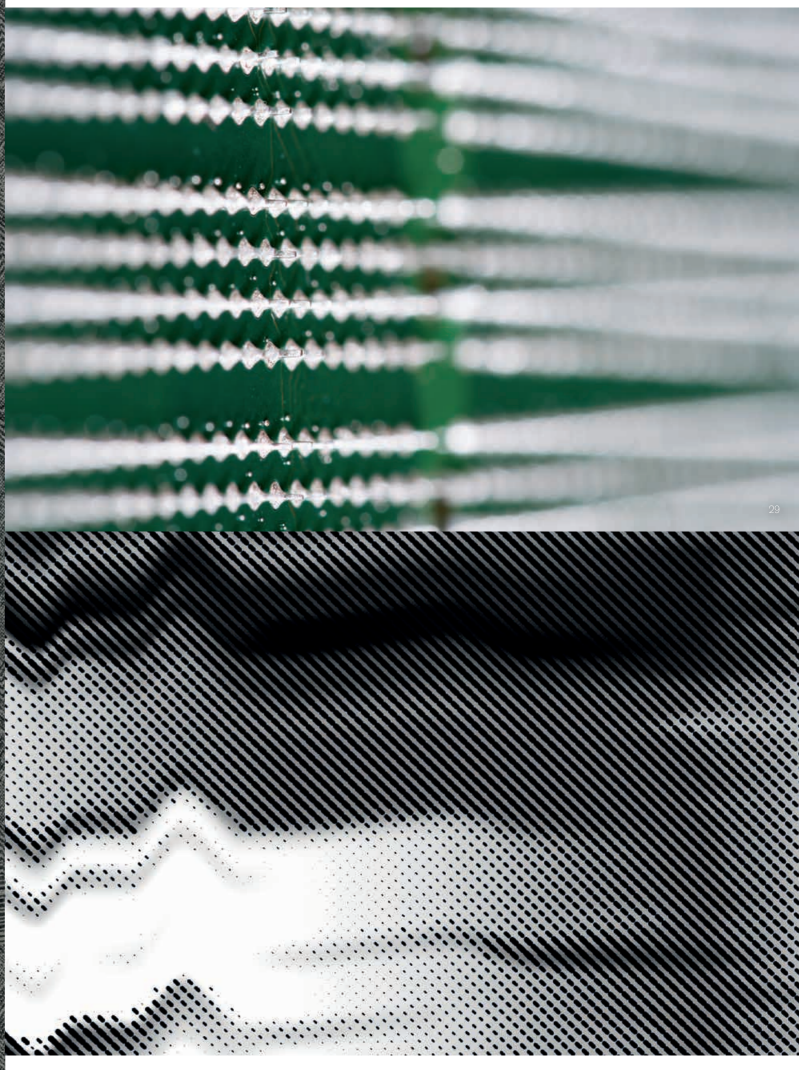
9277-002-000 PEWTER HD ----

9277-001-000 STEEL HD ----



Plain Stitch/Stitchery/Stitch Count

WT/



what inspires us | Plain Stitch/Stitchery/Stitch Count

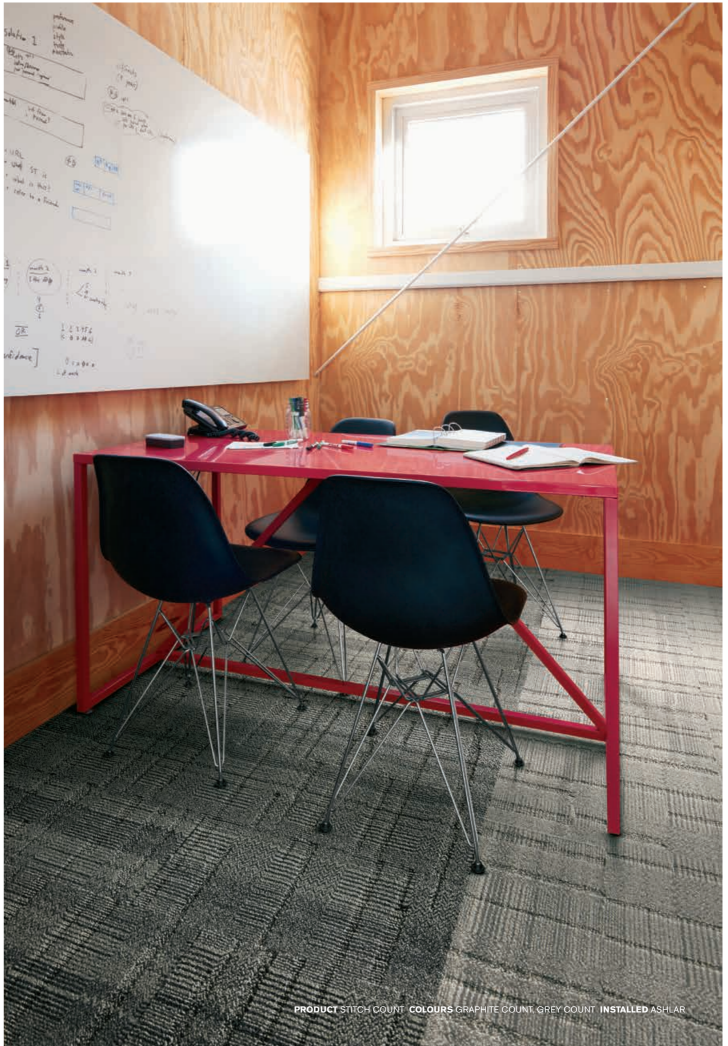
+Positive spaces Better products. Happier people. Healthier planet.



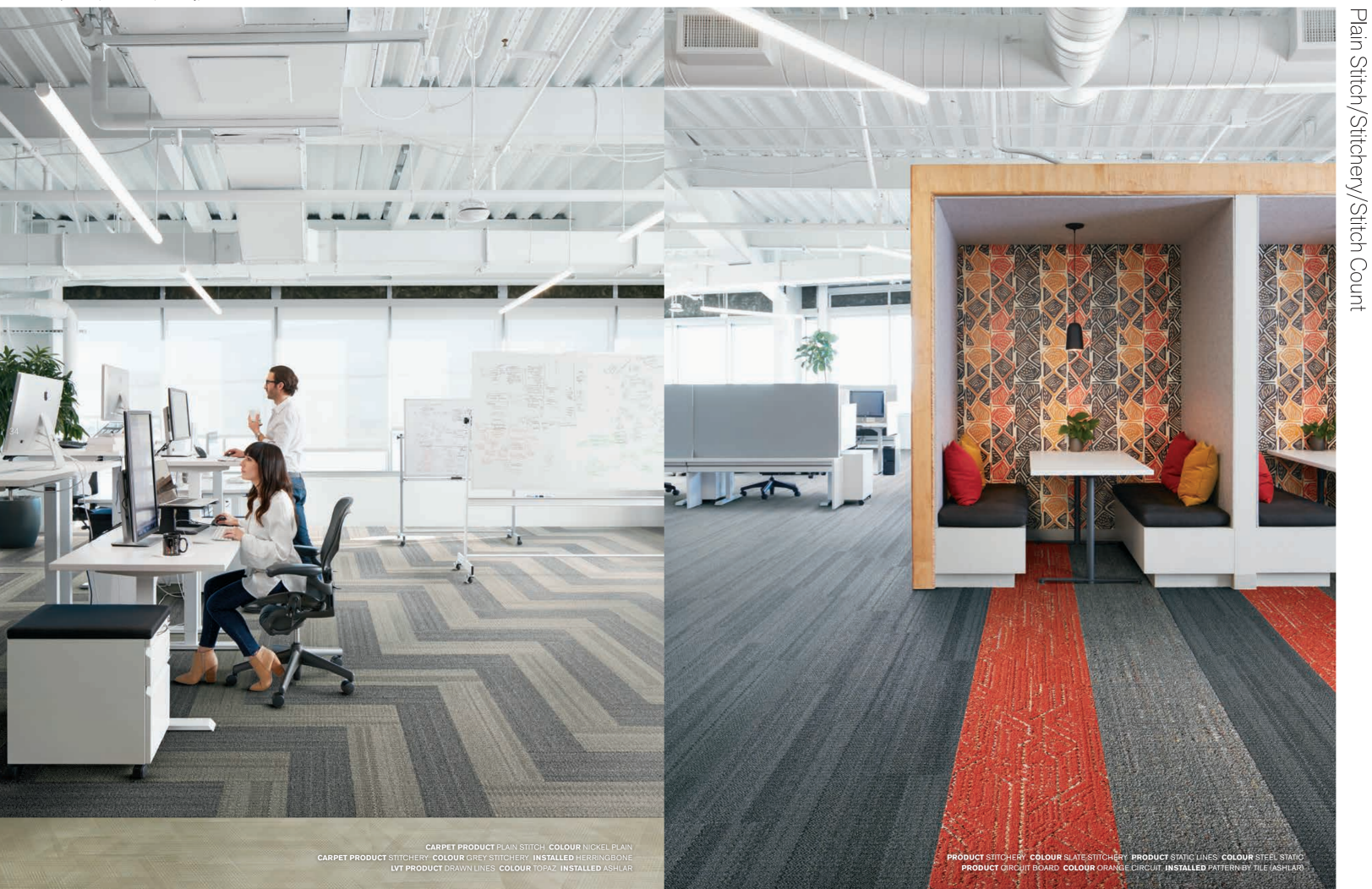


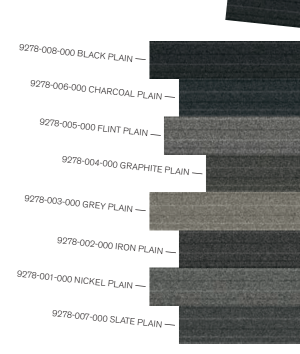


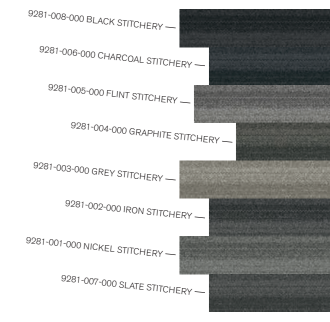


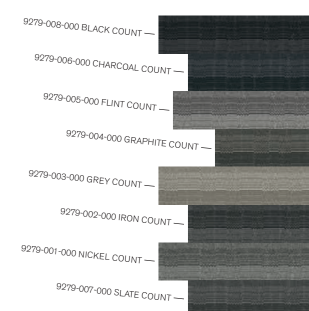


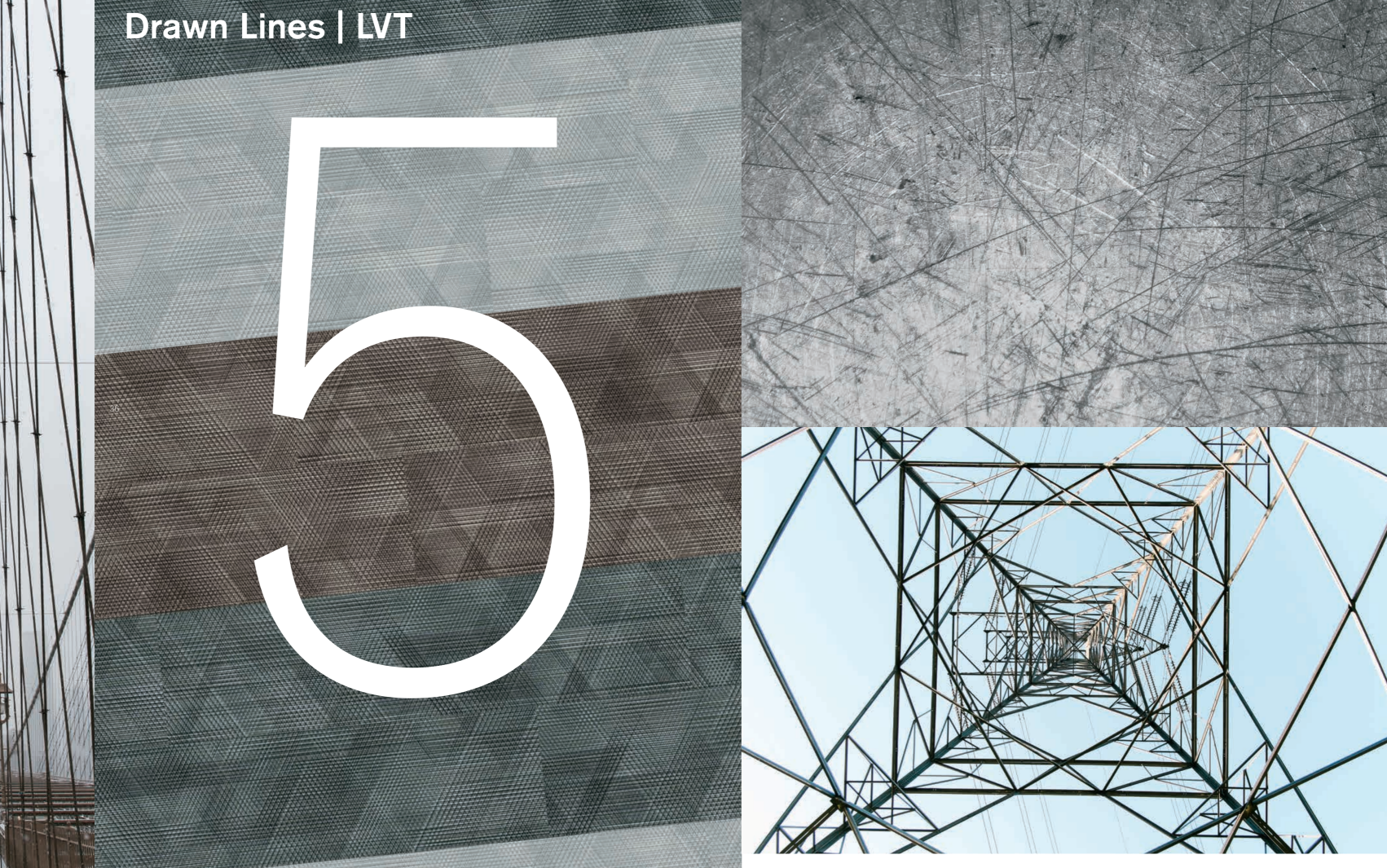
what inspires us | Plain Stitch/Stitchery/Stitch Count







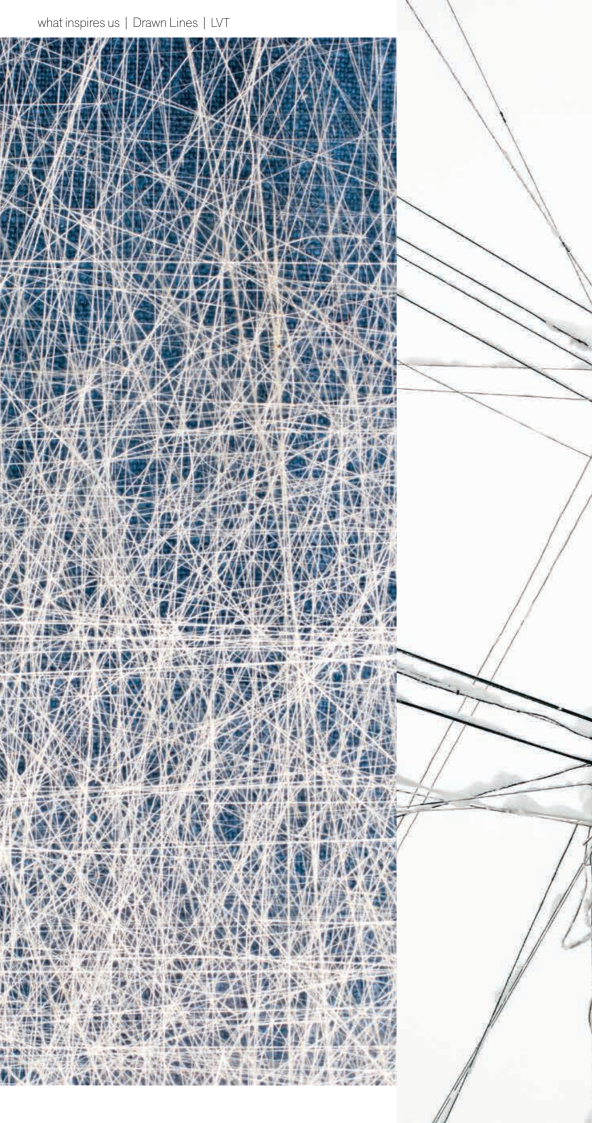




+Positive spaces Better products. Happier people. Healthier planet.

PRODUCT DRAWN LINES COLOURS SMOKEY QUARTZ, DIAMOND INSTALLED ASHLAR







what inspires us | Drawn Lines | LVT







| Style Code | 9273 Pattern 000 |
|------------------------|--|
| Product Definition | Tufted Textured Loop |
| Yarn/Fibre | BCF Nylon Type 6 – 100% Recycled Content |
| Colour System | 100% Solution Dyed |
| Machine Gauge | 1/10 |
| Pile Thickness | 3.0mm +/- 0.5mm |
| Total Thickness | 6.5mm +/- 0.5mm |
| Tile Size | 25x100cm |
| Area of Use | Commercial – Heavy Use |
| Lifetime Antimicrobial | Intersept® |
| Soil/Stain Protection | Protekt ^{2®} |
| Total Recycled Content | GlasBac® 65% to 70% Total Recycled Content GlasBac®RE 80% to 85% Total Recycled Content |
| Installation Methods | Ashlar, Herringbone |
| | |



Haptic[™] Colourline

| Style Code | 9274 Pattern 000 |
|------------------------|---|
| Product Definition | Tufted Textured Loop |
| Yarn/Fibre | BCF Nylon Type 6 - 100% Recycled Content |
| Colour System | 100% Solution Dyed |
| Machine Gauge | 1/10 |
| Pile Thickness | 3.0mm +/- 0.5mm |
| Total Thickness | 7.0mm +/- 0.5mm |
| Tile Size | 25x100cm |
| Area of Use | Commercial – Heavy Use |
| Lifetime Antimicrobial | Intersept® |
| Soil/Stain Protection | Protekt ^{2®} |
| Total Recycled Content | GlasBac® 65% to 70% Total Recycled Conten |
| , | GlasBac®RE 80% to 85% Total Recycled Cont |
| Installation Methods | Ashlar |



Overedge[™] Colourline

| Style Code | 9271 Pattern 000 |
|------------------------|---|
| Product Definition | Tufted Cut Pile |
| Yarn/Fibre | BCF Nylon Type 6 – 100% Recycled Content |
| Colour System | 100% Solution Dyed |
| Machine Gauge | 5/32 |
| Pile Thickness | 7.5mm +/- 0.5mm |
| Total Thickness | 11.5mm +/- 0.5mm |
| Tile Size | 25x100cm |
| Area of Use | Commercial – General Use |
| Lifetime Antimicrobial | Intersept [®] |
| Soil/Stain Protection | Protekt ^{2®} |
| Total Recycled Content | GlasBac® 65% to 70% Total Recycled Content |
| 5 | GlasBac®RE 80% to 85% Total Recycled Conten |
| Installation Methods | Ashlar, Herringbone |



Dec



| Decibel [™] Colorline | | | |
|--------------------------------|--|--|--|
| Style Code | 9275 Pattern 000 | | |
| Product Definition | Tufted Textured Loop | | |
| Yarn/Fibre | BCF Nylon Type 6 – 100% Recycled Content | | |
| Colour System | 100% Solution Dyed | | |
| Machine Gauge | 1/10 | | |
| Pile Thickness | 3.0mm +/- 0.5mm | | |
| Total Thickness | 6.5mm +/- 0.5mm | | |
| Tile Size | 25x100cm | | |
| Area of Use | Commercial – Heavy Use | | |
| Lifetime Antimicrobial | Intersept® | | |
| Soil/Stain Protection | Protekt ^{2®} | | |
| Total Recycled Content | GlasBac [®] 65% to 70% Total Recycled Content | | |
| | GlasBac®RE 80% to 85% Total Recycled Content | | |
| Installation Methods | Ashlar, Herringbone | | |



| \mathcal{D} | Circuit pgs. 12 - 19 | Board |
|---------------|--|---|
| | Circuit Boa | rd™ |
| | Style Code Product Definition Yarn/Fibre Colour System Machine Gauge Pile Thickness Total Thickness Tible Size Area of Lea | 9280 Pattern 000 Tufted Textured Loop BCF Nylon Type 6 – 100% Recycled Content 100% Solution Dyed 1/10 3.0mm +/- 0.5mm 7.0mm +/- 0.5mm 25x100cm Commercial – Heavy Lise |

Total Recycled Content GlasBac® 65% to 70% Total Recycled Content

GlasBac®RE 80% to 85% Total Recycled Content nstallation Methods Ashlar, Herringbone

Lifetime Antimicrobial Intersept®

Soil/Stain Protection Protekt28



Static Lines/Hard Drive pgs. 20 - 27 Static Lines™ 9276 Pattern 000 Style Code Product Definition Tufted Textured Loop BCF Nylon Type 6 - 100% Recycled Content Yarn/Fibre Colour System 100% Solution Dyed Machine Gauge 1/10 3.0mm +/- 0.5mm Pile Thickness Total Thickness 65mm +/- 05mm 25x100cm Tile Size Area of Use Commercial - Heavy Use Lifetime Antimicrobial Intersept® Soil/Stain Protection Protekt^{2®} Total Recycled Content GlasBac® 65% to 70% Total Recycled Content GlasBac®RE 80% to 85% Total Recycled Content Installation Methods Ashlar, Herringbone





Style Code Yarn/Fibre Colour System Tile Size Area of Use

9277 Pattern 000 Product Definition Tufted Textured Loop BCF Nylon Type 6 - 100% Recycled Content 100% Solution Dyed Machine Gauge 1/10 Pile Thickness 3.5mm +/- 0.5mm Total Thickness 7.0mm +/- 0.5mm 25x100cm Commercial – Heavy Use Lifetime Antimicrobial Intersept® Soil/Stain Protection Protekt28 Total Recycled Content GlasBac® 65% to 70% Total Recycled Content GlasBac®RE 80% to 85% Total Recycled Content nstallation Methods Ashlar, Herringbone



Plain Stitch/ Stitchery/Stitch Count

pgs. 28-35

Plain Stitch™

Style Code Product Definition Yarn/Fibre Colour System Machine Gauge Pile Thickness Total Thickness Tile Size Area of Use Lifetime Antimicrobial Intersept® Soil/Stain Protection Protekt28

9278 Pattern 000 Tufted Textured Loop BCF Nylon Type 6 - 100% Recycled Content 100% Solution Dyed 1/10 2.0mm +/- 0.5mm 55mm +/-05mm 25x100cm Commercial - Heavy Use Total Recycled Content GlasBac® 65% to 70% Total Recycled Content GlasBac®RE 80% to 85% Total Recycled Content

Installation Methods Ashlar, Herringbone



Stitchery™

Style Code Product Definition Yarn/Fibre Colour System Machine Gauge Pile Thickness Total Thickness Tile Size Area of Use Lifetime Antimicrobial Intersept® Soil/Stain Protection Protekt28

Stitch Count™

Style Code

Yarn/Fibre

Tile Size

Area of Use

Colour System

Machine Gauge

Product Definition

9281 Pattern 000 Tufted Textured Loop BCF Nylon Type 6 - 100% Recycled Content 100% Solution Dyed 1/10 2.0mm +/- 0.5mm 5.5mm +/- 0.5mm 25x100cm Commercial – Heavy Use Total Recycled Content GlasBac® 65% to 70% Total Recycled Content GlasBac®RE 80% to 85% Total Recycled Content Installation Methods Ashlar, Herringbone



Pile Thickness Total Thickness 8.5mm +/- 0.5mm 25x100cm Commercial - Heavy Use Lifetime Antimicrobial Intersept® Soil/Stain Protection Protekt28



9279 Pattern 000 Tufted Textured Tip Sheared Loop BCF Nylon Type 6 - 100% Recycled Content 100% Solution Dyed 1/10 4.0mm +/- 0.5mm Total Recycled Content GlasBac® 65% to 70% Total Recycled Content

GlasBac®RE 80% to 85% Total Recycled Content Installation Methods Ashlar, Herringbone

Drawn Lines | LVT pgs. 36-43



Product Number Product Construction Wear Layer Thickness Total Thickness (Metric) Classification

A009

0.55 mm

4.5 mm

High Performance Luxury Vinyl Plank

EN 651 Class 33 (heavy contract)

Ceramic Bead Coating

AS 4586:2014 R10

EPD for LVT

Guidelines

M&R: EPD and EPR

Backing Recycling

Fully Recyclable to carpet tile

Drawn Lines™

EN 651 Class 42 (light industrial general) Acoustic Impact Noise Reduction ISO 140.8 $\Delta L_w = 16$ dB Finish CERAMOR(tm) UV Stabilized

Nominal Dimensions

Critical Heat Flux

Smoke Rate

Performance Specifications

Size, Tolerance Dimensional Stabilit Thickness Resistance to Light Resistance to Heat Resistance to Chemicals Reaction to Fire VOC Test Flexibility Static Load Castor chair Thermal Conductivity Static Electrical Slip Resistance

25cm x 100cm AS ISO 9239-1 >7kW/m2 AS ISO 9239-1 <750%.min ISO 24342 >400 mm < 0.35 mm ISO 24342 <400 mm < 0.25 mm ISO 23999 < 0.25% ISO 24346 Average value + 0.20mm ISO 105-B02 ≥6 ASTM F1514 ΔE< 8 avg Max EN-ISO 26987 Pass EN ISO 13501-1 Class BFI-S1 ISO 10580 Pass ISO 24344 Method A Pass ASTM F970 ≤0.005" with 1500 psi ISO 4918 Pass EN 12667 0.16 W/mK EN 1815 <2kV

45

Environmental Specifications

Ingredients and Life Cycle Impacts Sustainability Assessment

Technical Information

LEED v4

End of Life

Installation

Maintenance

Reclamation

Warranty

See Interface LVT Installation Guidelines online See Interface LVT Maintenance Guidelines online View details on our ReEntry® Program 15 Year Standard LVT Product Warranty

NSF/ANSI 332, Meets Certification

Contributes to IEQ: Low Emitting Materials;



Installation Methods







www.interface.com

South East Asia

Interface Asia tel: 65-6478 1510 www.interface.com

South Korea

tel. 82-2-555 1734 www.interface.com

Japan

Interface Japan tel: 81-3-5733 5211 www.interface.com

India

Interface India tel: 91 80 46131313 www.interface.com

Beijing Studio

Interface China tel: 86-10-6590 7810 www.interface.com.cn

Hongkong Studio

Interface China tel: 852-2802 0838 www.interface.com.cn

Shanghai Studio

Interface China tel: 86-21-6340 3868 www.interface.com.cn

Australia

Interface Australia local toll free: 1800 008 101 www.interface.com

06/2018 SM0021T0



Climate change is undeniable. And reversible. Our mission is to prove it. Join the #ClimateTakeBack and help create a climate fit for life.