Interface®







QuickShip.
In time.
In budget.
Whatever your space.

QuickShip. In time. In budget. Whatever your space.

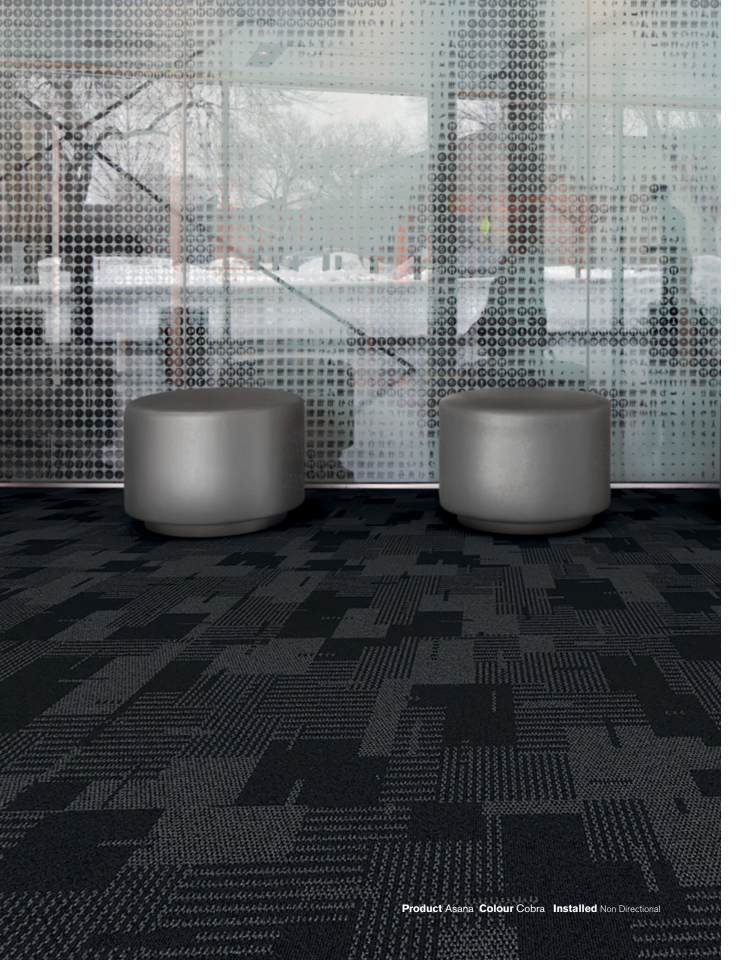
With our QuickShip offering, you're no longer forced to sacrifice style for quick turnaround times. We're offering a wide selection of some of our best-loved flooring options with a promise to dispatch them from our factory within 5 working days, to suit your budget and space.

QuickShip \$ offering includes 36 modular carpet tile and LVT options, all selected to provide you with simple yet striking design ideas, mixing colour, pattern and texture to help you create +Positive spaces™.

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

Find more ideas and browse the full QuickShip offering at www.interface.com/quickship





Asana[™] Colourline



1034-001-000 Cobra

GlasBac®

Specifications

Style Code Product Construction Yarn System

Tufted Textured Loop 100% Solution Dyed Nylon 1/12

1034

Machine Gauge Pile Thickness Total Thickness

Tile Size

3.0mm +/- 0.5mm 6.5mm +/- 0.5mm 50x50cm

Area of Use Lifetime Antimicrobial Commercial – Heavy Use Intersept®
Protekt2®

Soil/Stain Protection Installation Methods

Non Directional, Quarter-turn





$Compositions ^{^{\text{\tiny{TM}}}}Colourline$



2337-002-000 Unity

GlasBac®

Specifications

Style Code 23

Product Construction Tufted Textured Loop
Yarn System 100% Solution Dyed Nylon

Machine Gauge 1/12

Pile Thickness 2.5mm +/- 0.5mm
Total Thickness 5.5mm +/- 0.5mm

Tile Size 25x100cm

Area of Use Commercial – General Use

Lifetime Antimicrobial Intersept® Protekt^{2®}
Installation Methods Ashlar





East Coast[™] Colourline





2322-001-000 Current

2322-002-000 Creek

GlasBac®

GlasBac®



2322-004-000 Foreshore

GlasBac®

Specifications

Style Code Product Construction

Yarn System

Machine Gauge Pile Thickness Total Thickness Tile Size

Area of Use Lifetime Antimicrobial Soil/Stain Protection Installation Methods

2322 Tufted Textured Loop 100% Solution Dyed Nylon

1/12 2.5mm +/- 0.5mm 5.5mm +/- 0.5mm

Commercial - General Use Intersept®

Protekt^{2®}

25x100cm

Ashlar, Herringbone







$\mathsf{Episodes}^{^{\mathsf{m}}}\mathsf{Colourline}$



2324-001-000 Scene
GlasBac® and CushionBac™RE

Specifications

Style Code 23

Product Construction Tufted Textured Loop
Yarn System 100% Solution Dyed Nylon

Machine Gauge 1/12

Pile Thickness 2.5mm +/- 0.5mm Total Thickness (GlasBac®) 5.5mm +/- 0.5mm Total Thickness (CushionBac $^{^{\top}}$ RE) 8.7mm +/- 0.5mm Tile Size 50x50cm

Area of Use Commercial – General Use

Lifetime Antimicrobial Intersept®
Soil/Stain Protection Protekt²®
Installation Methods Non Directional

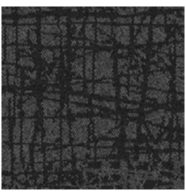




Flashplay[™] Colourline







2321-003-000 Flare

GlasBac®



2321-004-000 Starburst

GlasBac®

Specifications

Style Code 233

Product Construction Tufted Textured Loop
Yarn System 100% Solution Dyed Nylon

Machine Gauge 1/12

Pile Thickness 2.5mm +/- 0.5mm Total Thickness (GlasBac®) 5.5mm +/- 0.5mm Total Thickness (CushionBac $^{^{\top}}$ RE) 8.7mm +/- 0.5mm Tile Size 50x50cm

Area of Use Commercial – General Use

Lifetime Antimicrobial Intersept® Soil/Stain Protection Protekt²® Installation Methods Monolithic





Flow[™] Colourline



2052-001-000 Flux

GlasBac®



2052-002-000 Wave

GlasBac®



2052-003-000 Ice

GlasBac®



2052-004-000 Surf

GlasBac®

Tile Size

Specifications

Style Code Product Construction

Tufted Textured Loop 100% Solution Dyed Nylon Yarn System

1/12

2052

Machine Gauge Pile Thickness 3.0mm +/- 0.5mm Total Thickness 6.0mm +/- 0.5mm 50x50cm

Area of Use Commercial - General Use

Lifetime Antimicrobial Intersept® Soil/Stain Protection Protekt^{2®}

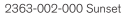
Ashlar, Monolithic, Quarter-turn Installation Methods





Flow Brights[™] Colourline





GlasBac®



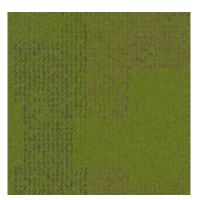
2363-003-000 Flame

GlasBac®



2363-004-000 Midnight

GlasBac®



2363-006-000 Seagrass

GlasBac®

Specifications

Style Code Product Construction Yarn System

Tufted Textured Loop 100% Solution Dyed Nylon 1/12

 Machine Gauge
 1/12

 Pile Thickness
 3.0mm +/- 0.5mm

 Total Thickness
 6.0mm +/- 0.5mm

 Tile Size
 50x50cm

50x50cm Commercial – General Use

Lifetime Antimicrobial Soil/Stain Protection Installation Methods

Area of Use

Intersept® Protekt^{2®} Non Directional

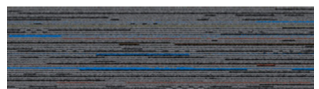
2363





$Flow\ Stripes^{^{\mathrm{m}}}Colourline$





2364-001-000 Flux

2364-002-000 Wave

2364-004-000 Surf

GlasBac®





2364-003-000 Ice

GlasBac®

GlasBac®

GlasBac®

Specifications

Style Code Product Construction Yarn System Machine Gauge Pile Thickness Total Thickness Tile Size Area of Use 2364
Tufted Textured Loop
100% Solution Dyed Nylon
1/12
3.0mm +/- 0.5mm
6.0mm +/- 0.5mm

25x100cm

Commercial – General Use

Lifetime Antimicrobial Intersept® Soil/Stain Protection Protekt2®

Installation Methods Ashlar, Herringbone



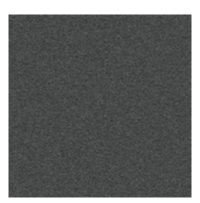


Reflex[™] Colourline



2014-002-000 Coal

GlasBac®



2014-001-000 Granite

GlasBac®

Specifications

Style Code Product Construction

Tufted Loop Pile 100% Solution Dyed Nylon Yarn System

2014

Machine Gauge Pile Thickness 4.0mm +/- 0.5mm Total Thickness 6.5mm +/- 0.5mm Tile Size 50x50cm

Commercial - Heavy Use Area of Use

Lifetime Antimicrobial Intersept® Soil/Stain Protection Protekt^{2®}

Installation Methods Monolithic, Quarter-turn





$Swing^{^{\text{\tiny{M}}}}Colourline$



1589-010-000 Stroke

GlasBac®

Specifications

Style Code Product Construction

Yarn System Machine Gauge Pile Thickness

Total Thickness Tile Size

Area of Use Lifetime Antimicrobial

Soil/Stain Protection

1589

Tufted Textured Loop 100% Solution Dyed Nylon

3.0mm +/- 0.5mm 6.5mm +/- 0.5mm 50x50cm

Commercial - Heavy Use

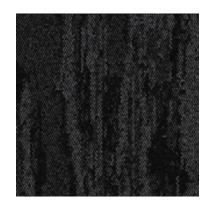
Intersept® Protekt^{2®}

Installation Methods Monolithic, Quarter-turn





Works Stream[™] Colourline







2392-003-000 Granite

GlasBac®

Specifications

Style Code 2392

Product Construction Tufted Textured Loop 100% Solution Dyed Nylon Yarn System

Machine Gauge Pile Thickness 2.5mm +/- 0.5mm Total Thickness (GlasBac®) 5.5mm +/- 0.5mm
Total Thickness (CushionBac™RE) 8.7mm +/- 0.5mm 50x50cm Tile Size

Area of Use Commercial - General Use

Lifetime Antimicrobial Intersept® Soil/Stain Protection Protekt^{2®}

Ashlar, Brick, Monolithic, Quarter Turn Installation Methods











Works Unite[™] Colourline





2396-006-000 Basalt

GlasBac®

2396-004-000 Mist

GlasBac®

Specifications

 Style Code
 2396

 Product Construction
 Tufted Loop Pile

 Yarn System
 100% Solution Dyed Nylon

 Machine Gauge
 1/12

 Pile Thickness
 2.5 mm ± 0.5mm

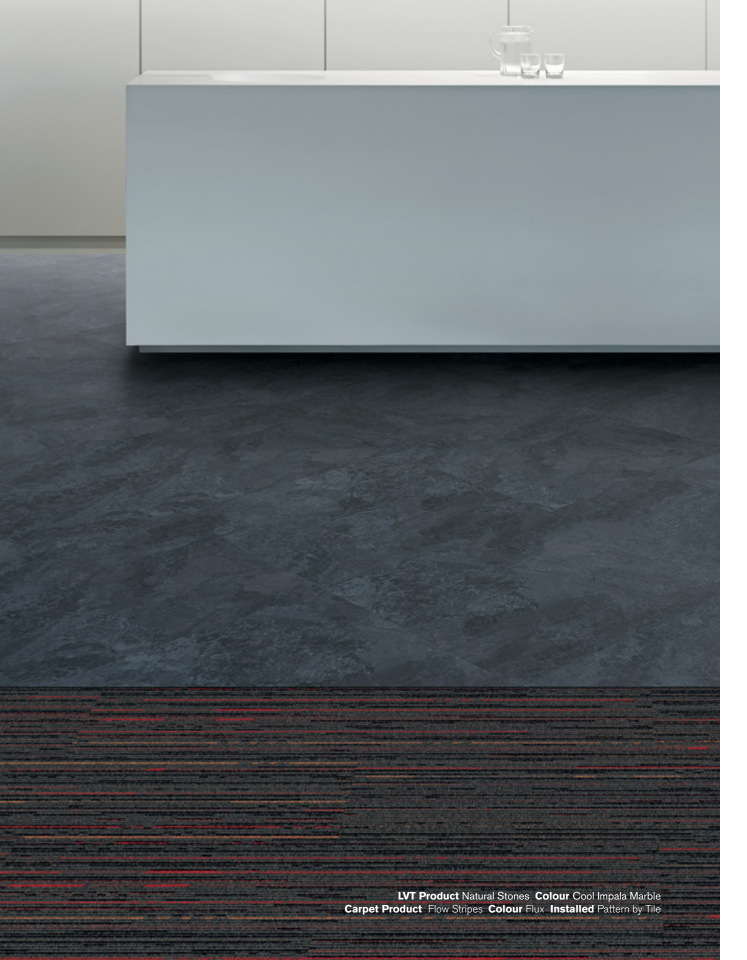
 Total Thickness
 5.5 mm ± 0.5mm

 Tile Size
 25cm X 100cm

 Area of Use
 Commercial - General Use

Lifetime Antimicrobial Intersept®
Soil/Stain Protection Protekt²®
Installation Methods Ashlar, Herringbone





LVT Level Set[™] Collection | Natural Stones Colourline





A001-03 Natural Stones - Cool Impala Marble A001-02 Natural Stones - Marone Dark Marble

Specifications

Product Name Natural Stones Product Number Product Construction

Wear Layer Thickness 0.55 mm Total Thickness (Metric)

Classification EN 651 Class 33 (heavy contract) EN 651 Class 42 (light industrial general) Acoustic Impact Noise Reduction ISO 140.8 ΔL = 16dB Finish

50x50cm

Performance Specifications

Critical Heat Flux Smoke Rate Size, Tolerance

Nominal Dimensions

Dimensional Stability Thickness Resistance to Light Resistance to Heat Resistance to Chemicals Reaction to Fire VOC Test Flexibility Static Load Castor chair Thermal Conductivity Static Electrical

Environmental Specifications

Ingredients and Life Cycle Impacts Sustainability Assessment LEED v4 End of Life

Technical Information

Installation Maintenance Reclamation Warranty Installation Methods

Slip Resistance

High Performance Luxury Vinyl Tile

4.5 mm

CERAMOR(tm) UV Stabilized Ceramic Bead Coating

AS ISO 9239-1 $>7kW/m^2$ 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

ASTM F1514 ΔE< 8 avg Max EN-ISO 26987 EN ISO 13501-1 Class BFI-S1 ISO 10580 ISO 24344 Method A Pass ASTM F970

≤0.005" with 1500 psi ISO 4918 Pass EN 12667 0.16 W/mK EN 1815 <2kVAS 4586:2014 R9

NSF/ANSI 332, Meets Certification Guidelines Contributes to IEQ: Low Emitting Materials; M&R: EPD and EPR Fully Recyclable to carpet tile Backing Recycling

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

Non Directional, Ashlar, Brick, Monolithic, Quarter-Turn











LVT Level Set[™] Collection | Natural Woodgrains Colourline





A002-02 Natural Woodgrains - Madagascar

A002-12 Natural Woodgrains - Cedar

Specifications

Product Name Natural Woodgrains Product Number A002

Product Construction High Performance Luxury Vinyl Plank

Wear Layer Thickness 0.55 mm Total Thickness (Metric)

EN 651 Class 33 (heavy contract) Classification

ISO 140.8 $\Delta L_{w} = 16dB$ Acoustic Impact Noise Reduction Finish

CERAMOR(tm) UV Stabilized Ceramic Bead Coating Nominal Dimensions

Performance Specifications

Critical Heat Flux Smoke Rate Size, Tolerance

Dimensional Stability 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

Environmental Specifications

Ingredients and Life Cycle Impacts Sustainability Assessment LEED v4

End of Life

Technical Information

Installation Maintenance Reclamation Warranty Installation Methods





See Interface LVT Installation Guidelines online See Interface LVT Maintenance Guidelines online

View details on our ReEntry® Program 15 Year Standard LVT Product Warranty

Ashlar, Herringbone

EN 651 Class 42 (light industrial general)

25x100cm

AS ISO 9239-1 $>7kW/m^2$ AS ISO 9239-1 <750%.min >400 mm < 0.35 mm ISO 24342 ISO 24342 <400 mm < 0.25 mm

ISO 23999 < 0.25% Average value + 0.20mm ISO 24346

ISO 105-B02

ASTM F1514 ΔE< 8 avg Max EN-ISO 26987 EN ISO 13501-1 Class BFI-S1

ISO 10580 ISO 24344 Method A Pass

ASTM F970 ≤0.005" with 1500 psi

ISO 4918 Pass EN 12667 0.16 W/mK EN 1815 <2kV R10 AS 4586:2014

EPD for LVT

NSF/ANSI 332, Meets Certification Guidelines

Contributes to IEQ: Low Emitting Materials; M&R: EPD and EPR

Fully Recyclable to carpet tile Backing Recycling



LVT Level Set[™] Collection | Textured Woodgrains Colourline



A004-09 Textured Woodgrains - Ash Walnut

Specifications

Product Name Textured Woodgrains Product Number A004

Product Construction High Performance Luxury Vinyl Plank

Wear Layer Thickness 0.55 mm Total Thickness (Metric) 4.5 mm

Classification EN 651 Class 33 (heavy contract)

EN 651 Class 42 (light industrial general)

ISO 140.8 $\Delta L_{w} = 16dB$ Acoustic Impact Noise Reduction

CERAMOR(tm) UV Stabilized Ceramic Bead Coating

 $>7kW/m^2$ <750%.min

>400 mm < 0.35 mm

25x100cm

AS ISO 9239-1

AS ISO 9239-1

ISO 24342

Performance Specifications

Critical Heat Flux Smoke Rate Size, Tolerance

Nominal Dimensions

Finish

Dimensional Stability 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

Environmental Specifications

Ingredients and Life Cycle Impacts Sustainability Assessment LEED v4 End of Life

Technical Information

Installation Maintenance Reclamation Warranty

ISO 24342 <400 mm < 0.25 mm ISO 23999 < 0.25% Average value + 0.20mm ISO 24346

ISO 105-B02 ASTM F1514 ΔE< 8 avg Max EN-ISO 26987 EN ISO 13501-1 Class BFI-S1

ISO 10580 ISO 24344 Method A Pass

ASTM F970 ≤0.005" with 1500 psi

ISO 4918 Pass EN 12667 0.16 W/mK EN 1815 <2kV R10 AS 4586:2014

EPD for LVT

NSF/ANSI 332, Meets Certification Guidelines

Contributes to IEQ: Low Emitting Materials; M&R: EPD and EPR

Fully Recyclable to carpet tile Backing Recycling

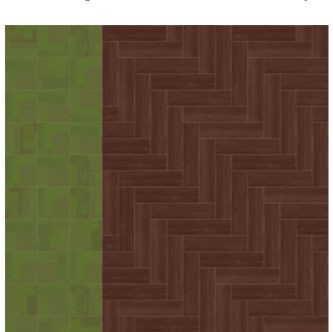
See Interface LVT Installation Guidelines online See Interface LVT Maintenance Guidelines online View details on our ReEntry® Program 15 Year Standard LVT Product Warranty

Ashlar, Herringbone

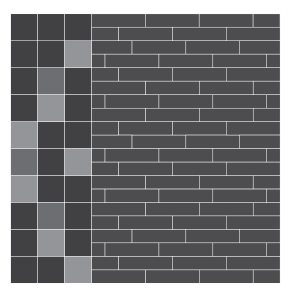
Design Ideas

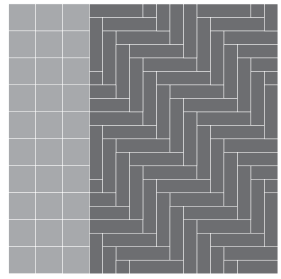


Product Flow Colour Flux Product Flow Stripes Colour Flux Product Flow Brights Colours Sunset, Flame Installed Pattern By Tile



Carpet Product Flow Brights Colour Seagrass Installed Non Directional LVT Product Natural Woodgrains Colour Madagascar Installed Herringbone







Carbon Neutral Floors™

All of our products are carbon neutral and our programme is verified by an independent third party, Bureau Veritas.









CERTIFIED BY SCS Global Services

All Interface manufacturing facilities in the Asia Pacific region maintain registration to ISO 9001 Quality Management Systems and ISO 14001 Environmental Management Systems.

Production specifications are subject to normal manufacturing tolerances and may be changed without notice. Slight variation in colour among different production lots are normal and should be considered in the overall installation plan. Products covered by manufacturer's written warranty only. All other warranties, including without limitation any implied warranties of merchantability of fitness for particular purpose, are hereby disclaimed. Contact your representative for written warranty information.



www.interface.com