

Open Air[™] Neutrals

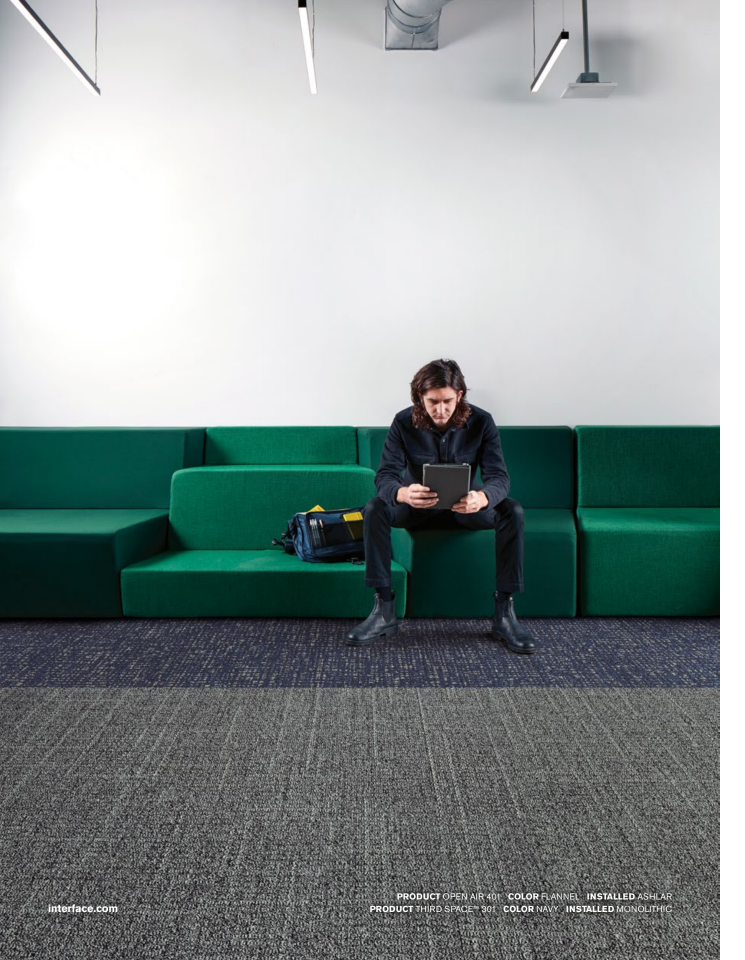
Smart design. Unlimited opportunities.

Open Air[™] is an expansive platform of affordable, hard-working carpet styles designed with open spaces in mind. Available in our best-selling neutrals including classic cools and warmer hues, Open Air Neutrals products integrate effortlessly with the Interface system of solutions to elevate any space.

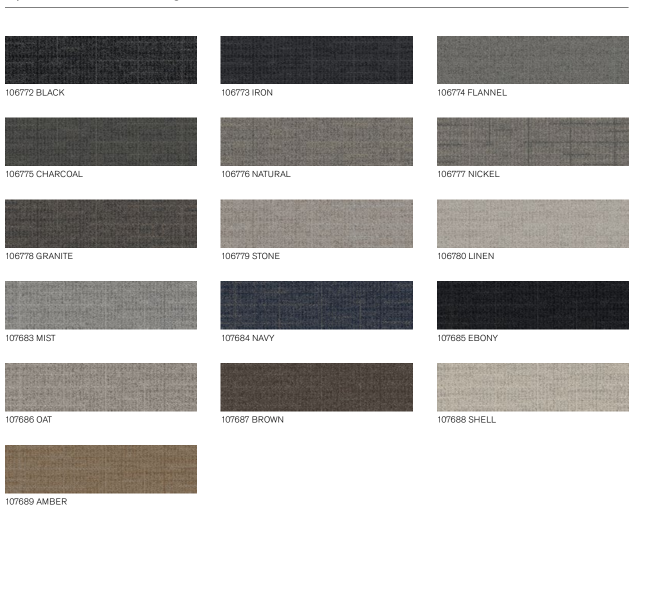
The biggest advantage of this in-demand collection? Innovation in both design and manufacturing allows us to deliver over 20 styles that meet the high-performance you expect, at one low price point, available to ship in just 3 weeks. Take your pick.







Open Air[™] 401 Color Range



Specifications

Modular, 25 cm x 1 m	16336
Yarn Manufacturer	Aquafil
Yarn System	100% Recycled Content Nylon
Dye Method	100% Solution Dyed
Construction	Tufted Textured Loop
Preservative Protection	Intersept®
Soil/Stain Protection	Protekt ^{2™}
Pile Thickness	0.08 in, 1.9 mm
Pile Density	8,526 oz/yd³
Total Recycled Content	68%
Indoor Air Quality	CRI Green Label Plus #GLP0820

View the full product specification on interface.com

Installation Methods





Open Air[™] 402 Color Range



107696 AMBER

Specifications

Modular, 25 cm x 1 m	16332
Yarn Manufacturer	Aquafil
Yarn System	100% Recycled Content Nylon
Dye Method	100% Solution Dyed
Construction	Tufted Textured Loop
Preservative Protection	Intersept®
Soil/Stain Protection	Protekt ^{2™}
Pile Thickness	0.08 in, 2.1 mm
Pile Density	8,143 oz/yd³
Total Recycled Content	69%
Indoor Air Quality	CRI Green Label Plus #GLP0820



Installation Methods

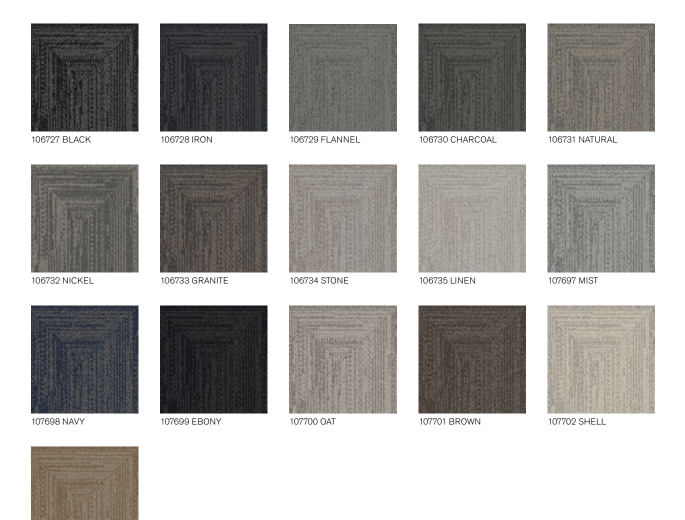








Open Air[™] 403 Color Range



107703 AMBER



Modular, 50 cm x 50 cm Yarn Manufacturer 16331 Aquafil 100% Recycled Content Nylon 100% Solution Dyed Tufted Textured Loop Yarn System Dye Method Construction Preservative Protection Intersept[®] Protekt^{2™} Soil/Stain Protection Pile Thickness 0.08 in, 2.1 mm Pile Density 8,241 oz/yd³ Total Recycled Content 68% CRI Green Label Plus #GLP0820 Indoor Air Quality

View the full product specification on interface.com

Installation Method





Open Air[™] 404 Color Range





106746 IRON



106751 GRANITE

107706 EBONY

106750 NICKEL





107707 OAT





107710 AMBER

Specifications 12

Modular, 50 cm x 50 cm Yarn Manufacturer 16333 Aquafil 100% Recycled Content Nylon 100% Solution Dyed Tufted Textured Loop Yarn System Dye Method Construction Preservative Protection Intersept® Protekt^{2™} Soil/Stain Protection Pile Thickness 0.07 in, 1.8 mm Pile Density 9,771 oz/yd³ Total Recycled Content 68% CRI Green Label Plus #GLP0820 Indoor Air Quality



NON DIRECTIONAL



106748 CHARCOAL

106753 LINEN

107708 BROWN



107704 MIST

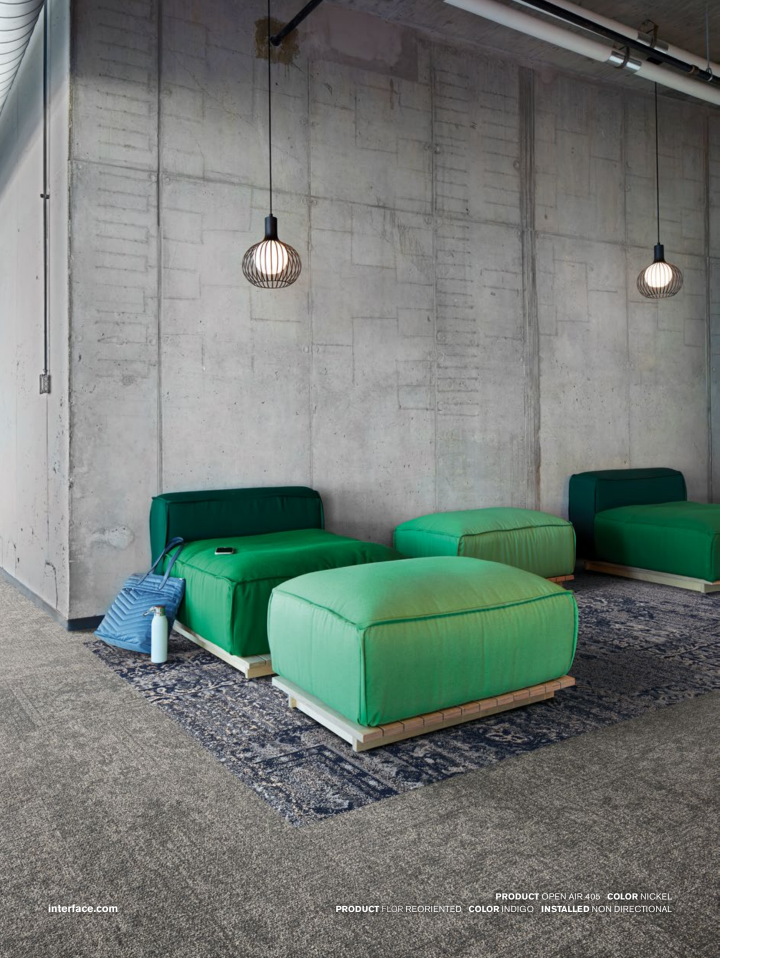




106752 STONE







106754 BLACK 106755 IRON 106756 FLANNEL 106757 CHARCOAL 106758 NATURAL 106760 GRANITE 106761 STONE 107711 MIST 106759 NICKEL 106762 LINEN 107712 NAVY 107713 EBONY 107714 OAT 107715 BROWN 107716 SHELL 107717 AMBER



Open Air[™] 405 Color Range

Modular, 50 cm x 50 cm Yarn Manufacturer 16334 Aquafil 100% Recycled Content Nylon 100% Solution Dyed Tufted Textured Loop Yarn System Dye Method Construction Preservative Protection Intersept® Protekt^{2™} Soil/Stain Protection Pile Thickness 0.08 in, 2 mm Pile Density 8,203 oz/yd³ Total Recycled Content 68% CRI Green Label Plus #GLP0820 Indoor Air Quality

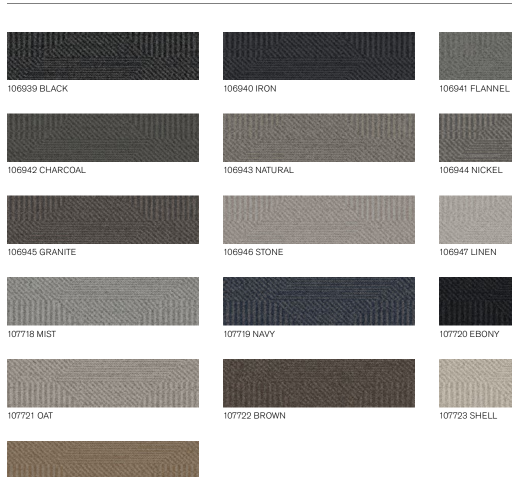
View the full product specification on interface.com

Installation Method





Open Air[™] 407 Color Range



107724 AMBER

Specifications

Modular, 25 cm x 1 m Yarn Manufacturer 16337 Aquafil 100% Recycled Content Nylon 100% Solution Dyed Tufted Textured Loop Yarn System Dye Method Construction Preservative Protection Intersept[®] Protekt^{2™} Soil/Stain Protection Pile Thickness 0.09 in, 2.4 mm Pile Density 6,968 oz/yd³ Total Recycled Content 68% CRI Green Label Plus #GLP0820 Indoor Air Quality



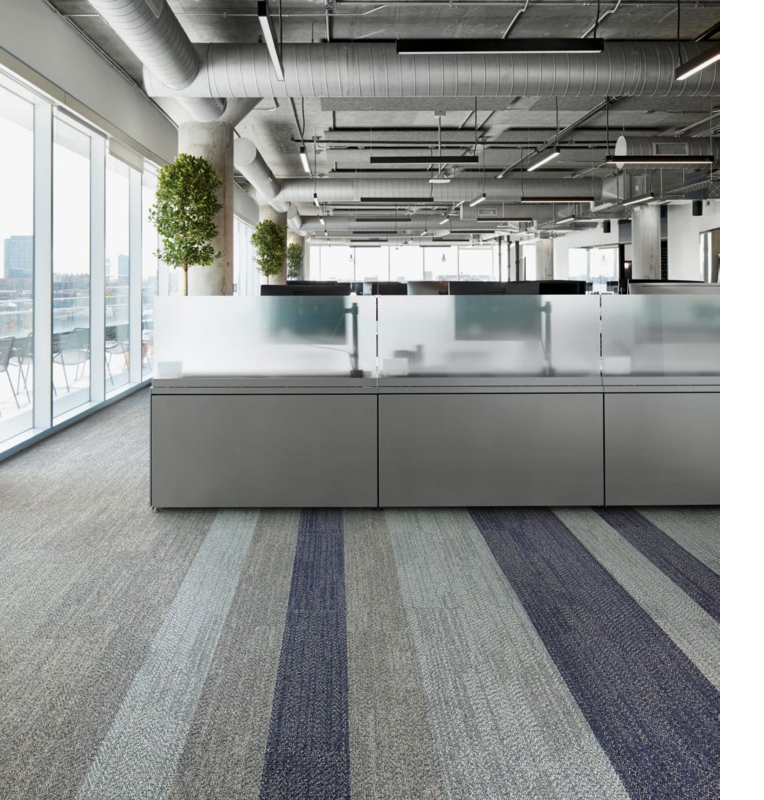
Installation Methods



BROWSE IMAGES ORDER SAMPLES 

THE OWNER WHEN PERSON NAMED

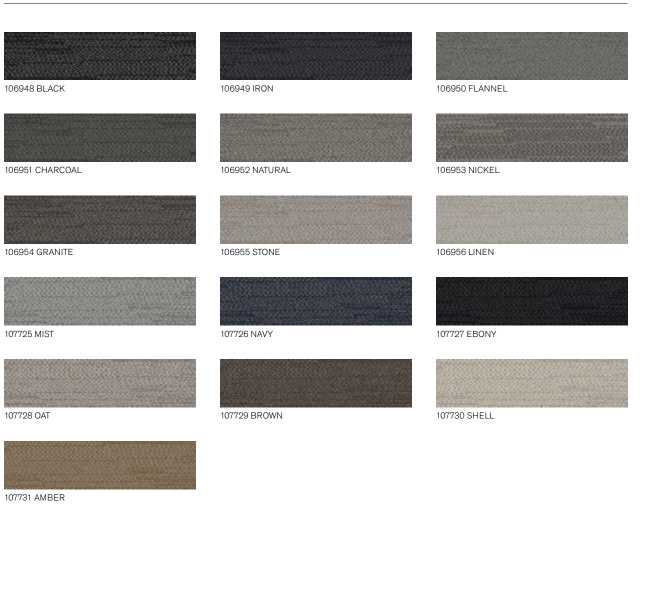
110 1017



PRODUCT OPEN AIR 408 COLORS NICKEL, MIST & NAVY INSTALLED ASHLAR

interface.com

Open Air[™] 408 Color Range

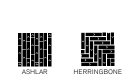


Specifications

Modular, 25 cm x 1 m Yarn Manufacturer 16338 Aquafil 100% Recycled Content Nylon 100% Solution Dyed Tufted Textured Loop Yarn System Dye Method Construction Preservative Protection Intersept® Protekt^{2™} 0.09 in, 2.4 mm Soil/Stain Protection Pile Thickness Pile Density 6,968 oz/yd³ Total Recycled Content 68% CRI Green Label Plus #GLP0820 Indoor Air Quality

View the full product specification on interface.com

Installation Methods

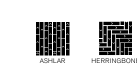




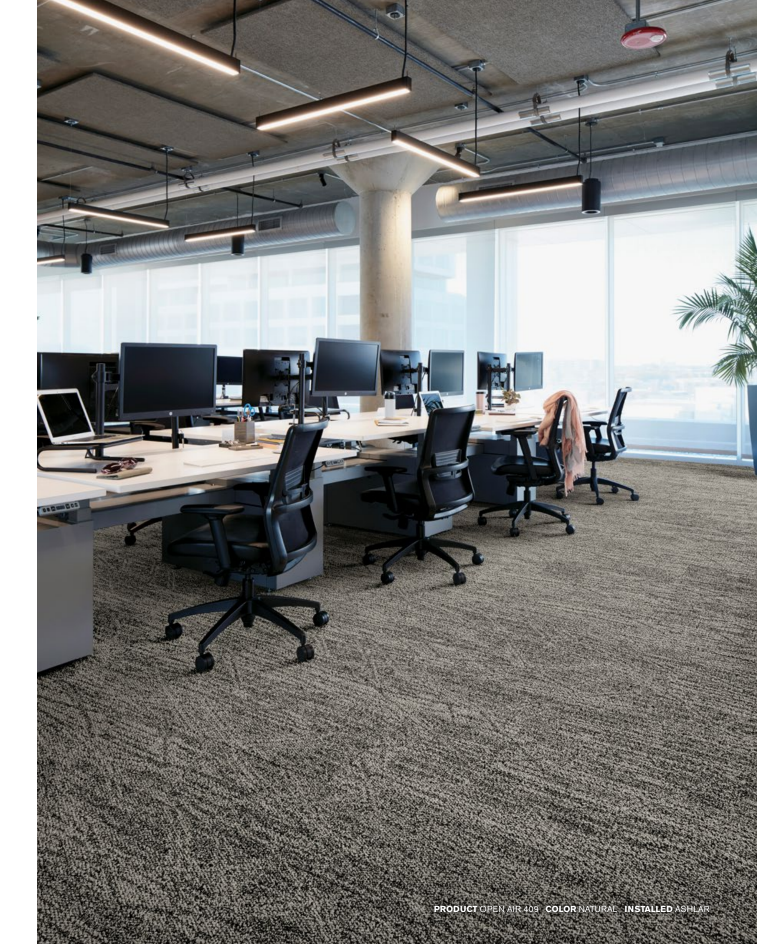
Open Air[™] 409 Color Range







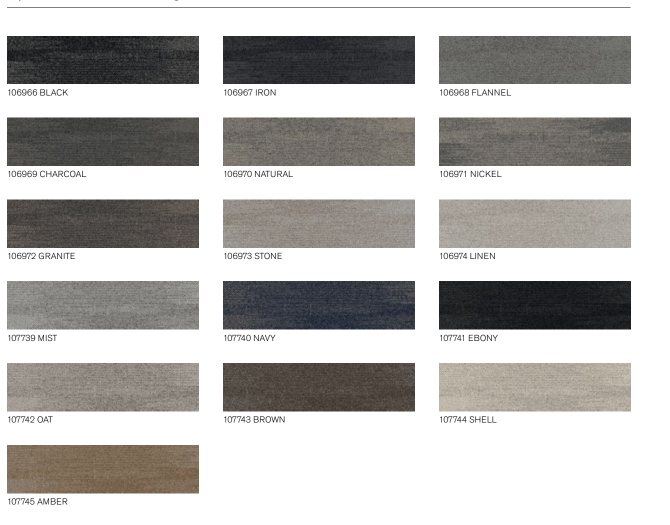






PRODUCT OPEN AIR 410 COLOR FLANNEL INSTALLED ASHLAR PRODUCT OPEN AIR 410 COLOR NAVY INSTALLED HERRINGBONE

Open Air[™] 410 Color Range



Specifications

16340 Aquafil 100% Recycled Content Nylon 100% Solution Dyed Tufted Textured Loop Modular, 25 cm x 1 m Yarn Manufacturer Yarn System Dye Method Construction Preservative Protection Intersept® Protekt^{2™} Soil/Stain Protection Pile Thickness 0.09 in, 2.4 mm Pile Density 6,968 oz/yd³ Total Recycled Content 68% CRI Green Label Plus #GLP0820 Indoor Air Quality

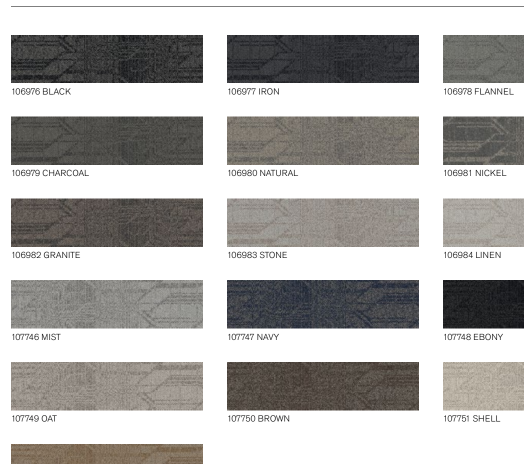
View the full product specification on interface.com

Installation Methods





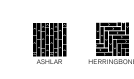
Open Air[™] 411 Color Range





Specifications

Modular, 25 cm x 1 m Yarn Manufacturer 16341 Aquafil Yarn System 100% Recycled Content Nylon 100% Solution Dyed Tufted Textured Loop Dye Method Construction Preservative Protection Intersept® Protekt^{2™} Soil/Stain Protection Pile Thickness 0.09 in, 2.4 mm Pile Density 6,968 oz/yd³ Total Recycled Content 68% CRI Green Label Plus #GLP0820 Indoor Air Quality



Installation Methods



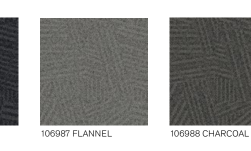


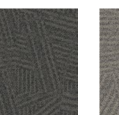


Open Air[™] 412 Color Range







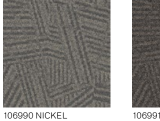




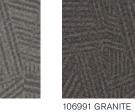
106985 BLACK

106986 IRON

106989 NATURAL







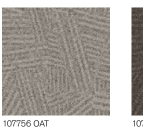




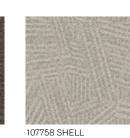
107753 MIST

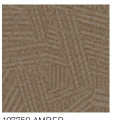


107755 EBONY









107759 AMBER

Specifications

Modular, 50 cm x 50 cm Yarn Manufacturer 16342 Aquafil 100% Recycled Content Nylon 100% Solution Dyed Tufted Textured Loop Yarn System Dye Method Construction Preservative Protection Intersept® Protekt^{2™} Soil/Stain Protection Pile Thickness 0.09 in, 2.4 mm Pile Density 7,355 oz/yd³ Total Recycled Content 68% CRI Green Label Plus #GLP0820 Indoor Air Quality

View the full product specification on interface.com

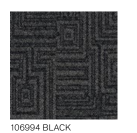


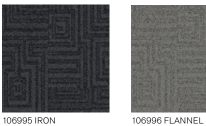






Open Air[™] 413 Color Range









107001 STONE

106999 NICKEL





107762 EBONY

107763 OAT



107002 LINEN

106997 CHARCOAL

107765 SHELL

107760 MIST

106998 NATURAL



107766 AMBER

Specifications

Modular, 50 cm x 50 cm Yarn Manufacturer 16343 Aquafil 100% Recycled Content Nylon 100% Solution Dyed Tufted Textured Loop Yarn System Dye Method Construction Preservative Protection Intersept[®] Soil/Stain Protection Protekt^{2™} Pile Thickness 0.09 in, 2.4 mm Pile Density 6,968 oz/yd³ Total Recycled Content 68% CRI Green Label Plus #GLP0820 Indoor Air Quality



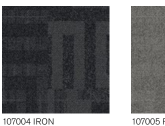


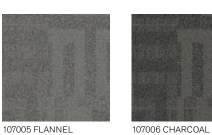




Open Air[™] 414 Color Range



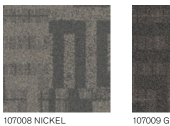






107007 NATURAL

107003 BLACK







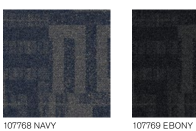


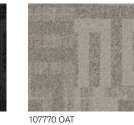






107767 MIST









107773 AMBER



16344 Aquafil 100% Recycled Content Nylon 100% Solution Dyed Tufted Textured Loop Modular, 50 cm x 50 cm Yarn Manufacturer Yarn System Dye Method Construction Preservative Protection Intersept[®] Protekt^{2™} Soil/Stain Protection Pile Thickness 0.09 in, 2.4 mm Pile Density 6,968 oz/yd³ Total Recycled Content 68% CRI Green Label Plus #GLP0820 Indoor Air Quality

View the full product specification on interface.com

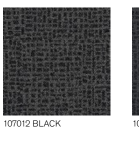
Installation Method







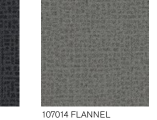
Open Air[™] 415 Color Range





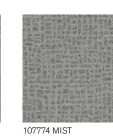
107018 GRANITE

107776 EBONY





107016 NATURAL



107017 NICKEL





107777 OAT

107019 STONE

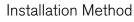
107779 SHELL



107780 AMBER

Specifications

Modular, 50 cm x 50 cm Yarn Manufacturer 16345 Aquafil 100% Recycled Content Nylon 100% Solution Dyed Tufted Textured Loop Yarn System Dye Method Construction Preservative Protection Intersept[®] Protekt^{2™} Soil/Stain Protection Pile Thickness 0.09 in, 2.4 mm Pile Density 6,968 oz/yd³ Total Recycled Content 68% CRI Green Label Plus #GLP0820 Indoor Air Quality



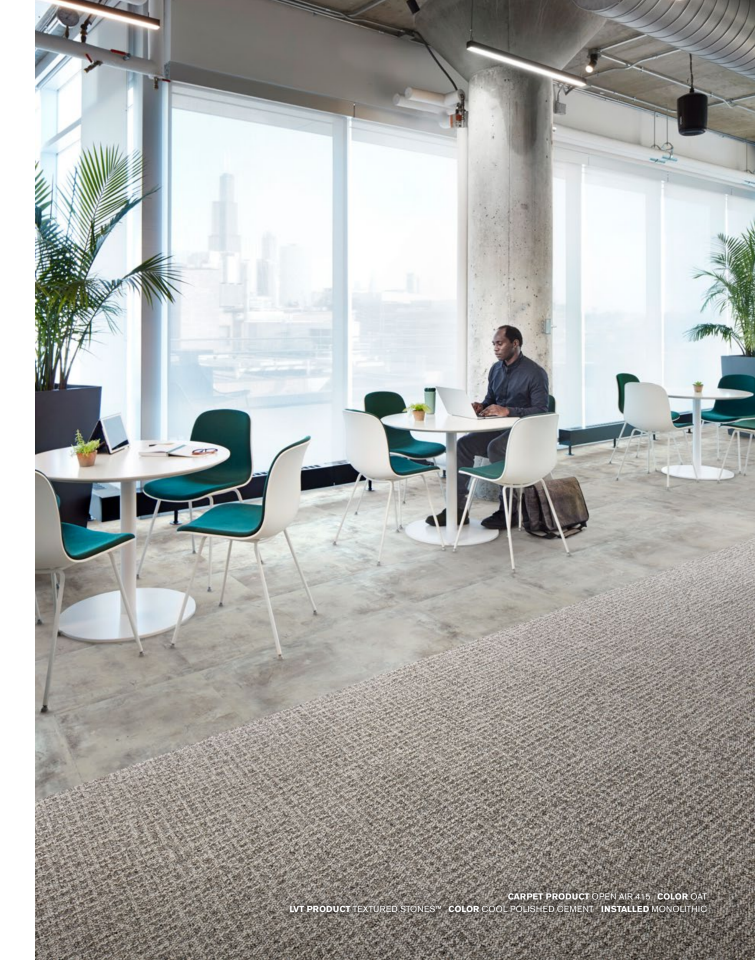
107015 CHARCOAL

107020 LINEN

107778 BROWN



BROWSE IMAGES ORDER SAMPLES



View the full product specification on interface.com



Open Air[™] 416 Color Range





107787 AMBER

Shared elements create visual connection and pattern progression from Open Air 416 to Open Air 417.

Specifications

Modular, 50 cm x 50 cm Yarn Manufacturer 14750 Aquafil Yarn System Dye Method 100% Recycled Content Nylon 100% Solution Dyed Tufted Textured Loop Construction Preservative Protection Intersept® Soil/Stain Protection Protekt^{2™} Pile Thickness 0.09 in, 2.4 mm Pile Density 7,355 oz/yd³' Total Recycled Content 68% CRI Green Label Plus #GLP0820 Indoor Air Quality

View the full product specification on interface.com

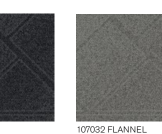


Installation Method



Open Air[™] 417 Color Range





107031 IRON





107036 GRANITE

107790 EBONY

107037 STONE

107791 OAT

107033 CHARCOAL

107038 LINEN

107792 BROWN

107788 MIST

107034 NATURAL

107793 SHELL



107794 AMBER

107789 NAVY

Shared elements create visual connection and pattern progression from **Open Air 416** to **Open Air 417**.

Specifications

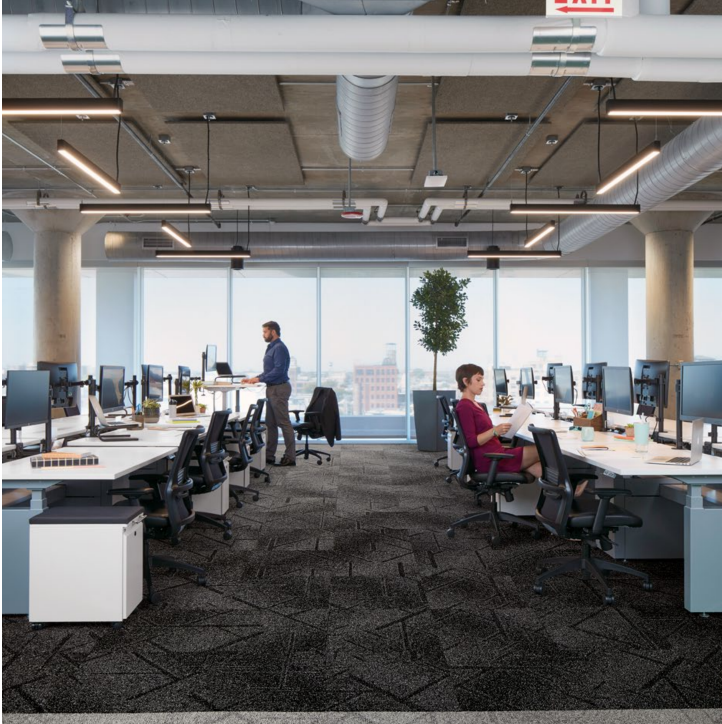
Modular, 50 cm x 50 cm Yarn Manufacturer 14751 Aquafil Yarn System 100% Recycled Content Nylon 100% Solution Dyed Tufted Textured Loop Dye Method Construction Preservative Protection Intersept[®] Soil/Stain Protection Protekt^{2™} Pile Thickness 0.09 in, 2.4 mm Pile Density 6,968 oz/yd³ Total Recycled Content 68% CRI Green Label Plus #GLP0820 Indoor Air Quality



Installation Method



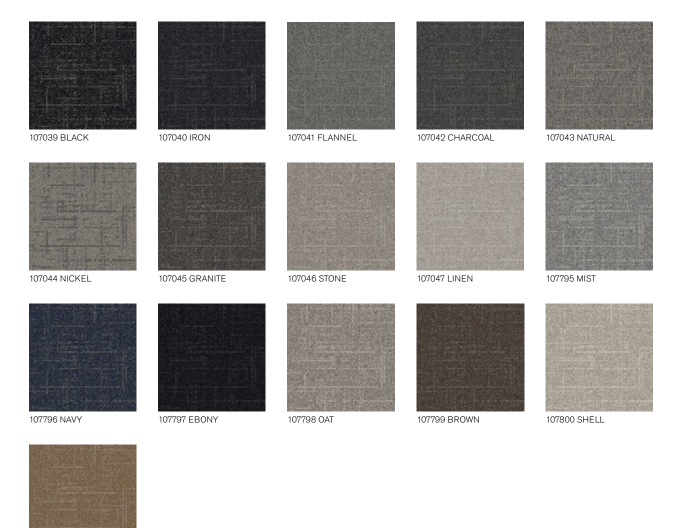
BROWSE IMAGES ORDER SAMPLES



PRODUCT OPEN AIR 417 COLORS FLANNEL & BLACK INSTALLED NON DIRECTIONAL



Open Air[™] 418 Color Range



107801 AMBER

Specifications

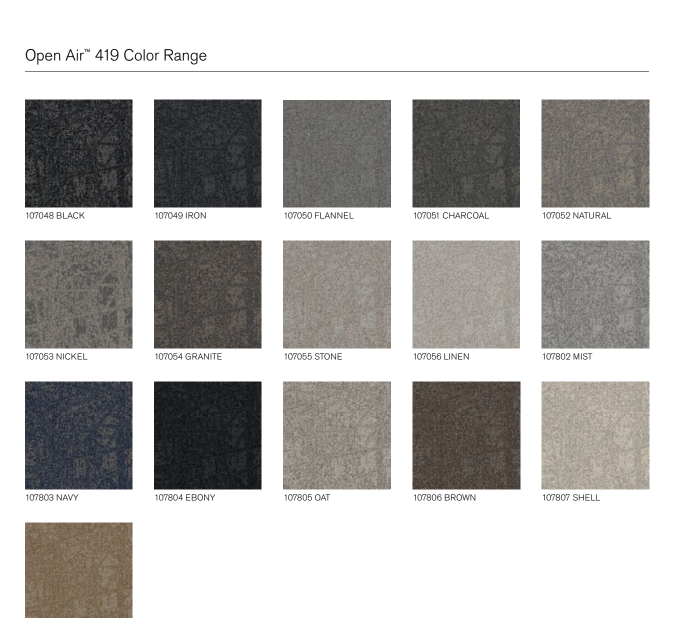
Modular, 50 cm x 50 cm Yarn Manufacturer 14752 Aquafil 100% Recycled Content Nylon 100% Solution Dyed Tufted Textured Loop Yarn System Dye Method Construction Preservative Protection Intersept[®] Soil/Stain Protection Protekt^{2™} Pile Thickness 0.08 in, 2.1 mm Pile Density 7,650 oz∕yd³ Total Recycled Content 68% CRI Green Label Plus #GLP0820 Indoor Air Quality

View the full product specification on interface.com

Installation Method







107808 AMBER

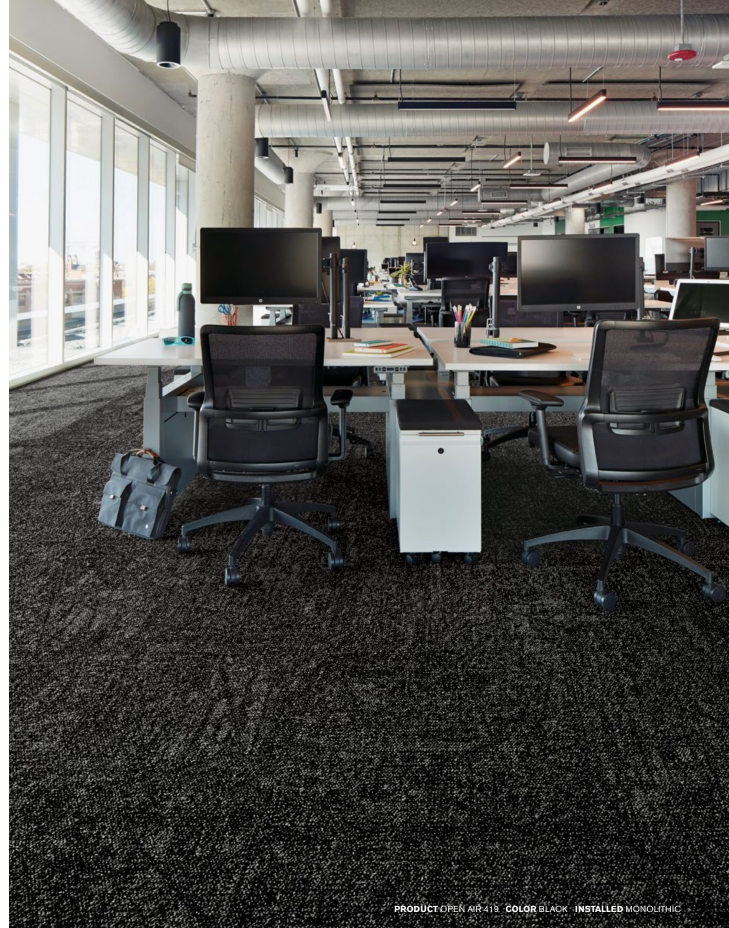
Specifications





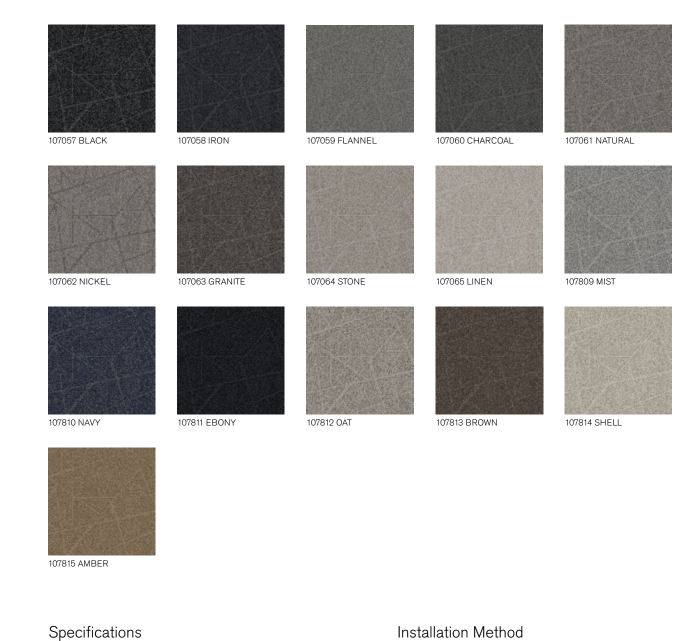
Installation Method







Open Air[™] 420 Color Range



Modular, 50 cm x 50 cm Yarn Manufacturer 14754 Aquafil 100% Recycled Content Nylon 100% Solution Dyed Tufted Textured Loop Yarn System Dye Method Construction Preservative Protection Intersept[®] Soil/Stain Protection Protekt^{2™} Pile Thickness 0.09 in, 2.4 mm Pile Density 6,968 oz/yd³ Total Recycled Content 68% CRI Green Label Plus #GLP0820 Indoor Air Quality

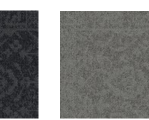
View the full product specification on interface.com

100 B

BROWSE IMAGES ORDER SAMPLES

Open Air[™] 421 Color Range





107068 FLANNEL





107072 GRANITE



107071 NICKEL



107073 STONE

107818 EBONY

107819 OAT

107820 BROWN

107069 CHARCOAL

107074 LINEN

107821 SHELL

107816 MIST

107070 NATURAL



107822 AMBER

Specifications

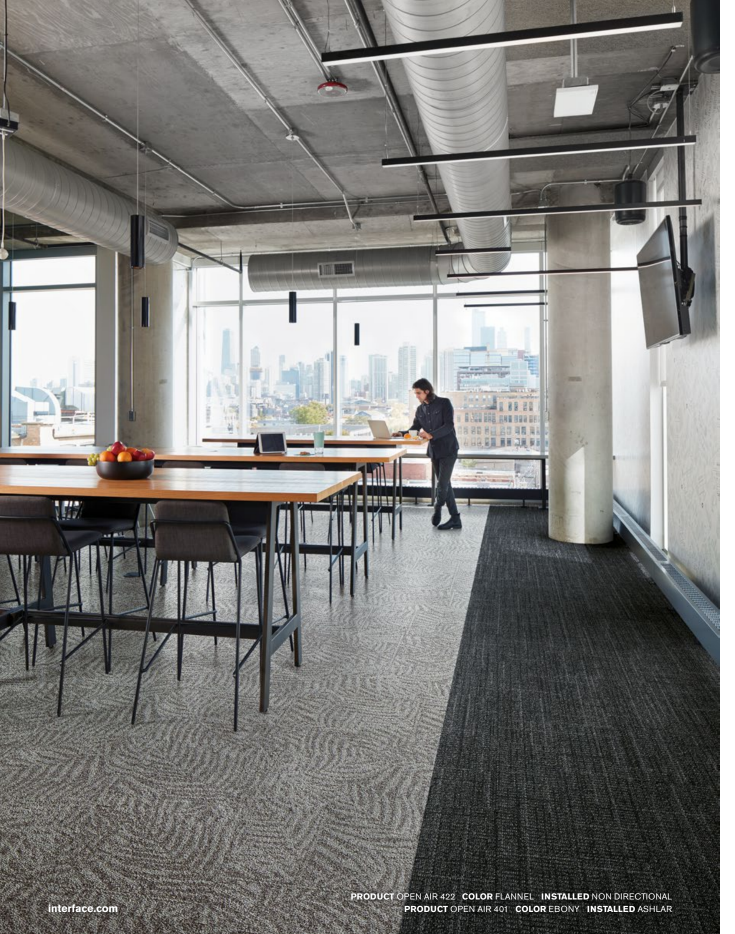
Modular, 50 cm x 50 cm Yarn Manufacturer 14755 Aquafil 100% Recycled Content Nylon 100% Solution Dyed Tufted Textured Loop Yarn System Dye Method Construction Preservative Protection Intersept® Protekt^{2™} Soil/Stain Protection Pile Thickness 0.09 in, 2.4 mm Pile Density 6,968 oz/yd³ Total Recycled Content 68% CRI Green Label Plus #GLP0820 Indoor Air Quality



Installation Method







Open Air[™] 422 Color Range



107826 OAT

107824 NAVY

107825 EBONY

107827 BROWN

107828 SHELL



107829 AMBER

Specifications

Modular, 50 cm x 50 cm Yarn Manufacturer 14756 Aquafil 100% Recycled Content Nylon 100% Solution Dyed Tufted Textured Loop Yarn System Dye Method Construction Preservative Protection Intersept® Soil/Stain Protection Protekt^{2™} Pile Thickness 0.09 in, 2.4 mm Pile Density 6,968 oz/yd³ Total Recycled Content 68% CRI Green Label Plus #GLP0820 Indoor Air Quality

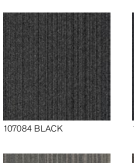
View the full product specification on interface.com

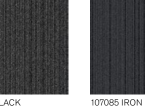
Installation Method





Open Air[™] 423 Color Range







107086 FLANNEL





107090 GRANITE

107089 NICKEL





107832 EBONY

107833 OAT

107091 STONE

107834 BROWN

107087 CHARCOAL

107092 LINEN



107830 MIST

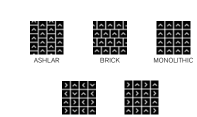
107088 NATURAL



107836 AMBER

Specifications

Modular, 50 cm x 50 cm Yarn Manufacturer 14757 Aquafil 100% Recycled Content Nylon 100% Solution Dyed Tufted Textured Loop Yarn System Dye Method Construction Preservative Protection Intersept® Protekt^{2™} Soil/Stain Protection Pile Thickness 0.09 in, 2.4 mm Pile Density 6,968 oz/yd³ Total Recycled Content 68% CRI Green Label Plus #GLP0820 Indoor Air Quality



QUARTER-TU

NON DIRECTIONAL

Installation Methods





D۶



Open Air[™] 441 Color Range





108333 AMBER

Shared elements create visual connection with Open Air 403, 407, 415, 418 and 442.

Specifications 12

Installation Methods

Modular, 50 cm x 50 cm Yarn Manufacturer 12621 Aquafil 100% Recycled Content Nylon 100% Solution Dyed Tufted Textured Loop Yarn System Dye Method Construction Preservative Protection Intersept[®] Protekt^{2™} Soil/Stain Protection Pile Thickness 0.11 in, 2.9 mm Pile Density 7,902 oz/yd³ Total Recycled Content 68% CRI Green Label Plus #GLP0820 Indoor Air Quality

View the full product specification on interface.com



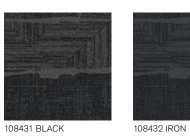


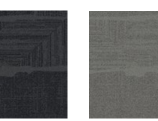
ORDER SAMPLES

BROWSE IMAGES

Art: "Red Kneeling Figure" by Stephen Edwards

Open Air[™] 442 Color Range





108433 FLANNEL





108436 NICKEL





108442 EBONY

108443 OAT

108438 STONE



108440 MIST

108435 NATURAL

108445 SHELL



108446 AMBER

108441 NAVY

Shared elements create visual connection with Open Air 403, 407, 415, 418 and 442. This special 1 meter square style ships in 4 weeks. Minimum order required. Contact your sales rep for pricing and details.

Specifications

Installation Methods

108434 CHARCOAL

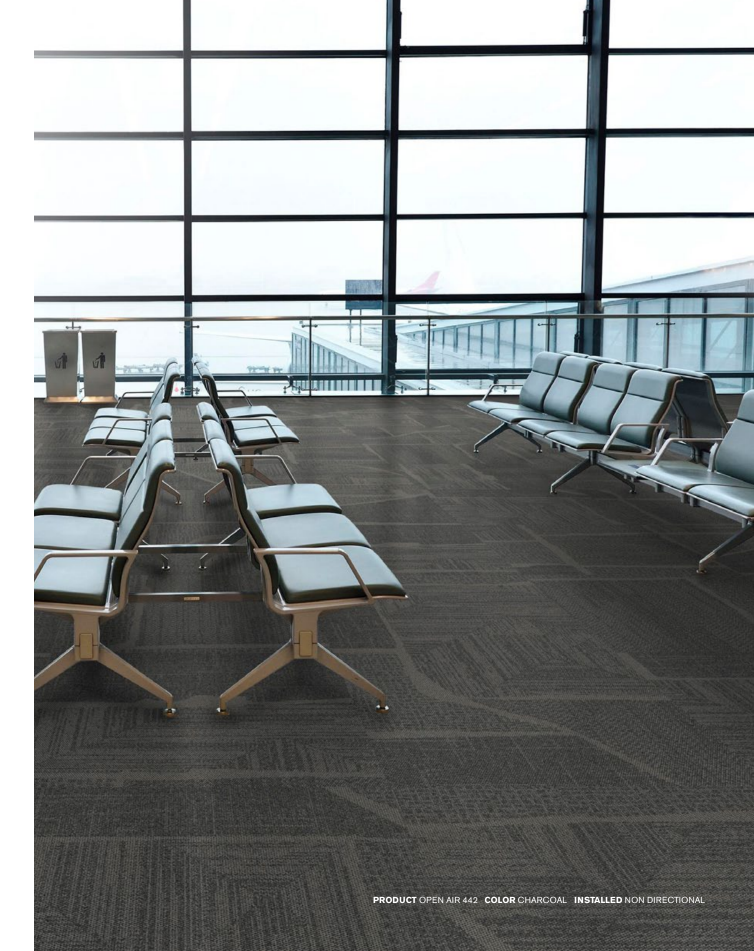
108439 LINEN

108444 BROWN

Modular, 1 m x 1 m Yarn Manufacturer 12625 Aquafil Yarn System 100% Recycled Content Nylon Dye Method 100% Solution Dyed Tufted Textured Loop Construction Preservative Protection Intersept® Protekt^{2™} Soil/Stain Protection 0.11 in, 2.9 mm Pile Thickness Pile Density 7,902 oz/yd³ Total Recycled Content 68% CRI Green Label Plus #GLP0820 Indoor Air Quality







Why Our Modular Flooring?



i2[®] Modular Carpet

Minimize waste & save money. Interface's i2[®] styles have mergeable dye lots. That means i2 tiles from different dye lots always blend with tiles of the same color, even when individual tiles are selectively replaced years later. This minimizes the need for attic stock and saves money. And i2 styles that install non directionally generate an average of only 1.5% installation waste as compared to 3-4% for typical modular carpet and an average of 14% for traditional roll carpet.



TacTiles[™]

No glue installation. Our revolutionary TacTiles installation system eliminates the need for glue, adhering tiles securely together to form a floor that "floats" for greater flexibility, easier replacement and long-term performance. The result? Less mess, less waste and virtually no VOCs, not to mention an environmental footprint that is over 90% lower than that of traditional glue adhesives. TacTiles are approved for use on GlasBac[™], CQuest[™]GB, CQuest[™]Bio and CQuest[™]BioX.



Intersept[®]

Mold protection. Our proprietary preservative, Intersept, protects our modular carpet against mold growth and odor-causing bacteriaguaranteed. Intersept treated carpet, with proper maintenance, shows no mold or bacterial growth when tested per the ASTM E2471 Standard Test Method. Intersept is EPA approved for safe use in carpet, water insoluble and contains no halogens, heavy metals, phenols or formaldehyde. Intersept is standard in Interface carpet tile products backed with GlasBac, CQuestGB, ReadyBac™ and CushionBac Renew™.



Environmental Product Declaration (EPD)

A statement of product ingredients and environmental impacts over the entire life cycle of a product. A comprehensive life cycle assessment (LCA) is performed to ISO standards to develop an EPD, after which both the EPD and LCA must be third party verified.



Health Product Declaration (HPD)

A transparency tool for evaluating whether a product supports Green Chemistry. As part of our work on Health and Materials, Interface continuously reduces the environmental and health impacts of our products through elimination of materials of concern.



CRI Green Label Plus

An independent testing program that identifies carpet and adhesives with very low emissions of VOCs to help improve indoor air quality.



NSF 140 Sustainable Carpet Assessment The only carpet sustainability standard in North America that evaluates the environmental impact of carpet for its entire life cycle.



ReEntry[™] Recyclable. Through our ReEntry program we reclaim and recycle our carpet tile and Sound Choice™ LVT. ReEntry is the only third party certified recycling system among North American flooring manufacturers.

Sustainability Transparency Transparency and certified sustainability leadership come standard on Interface products. We enlist outside partners to help us evaluate the entire product life cycle and reduce the environmental and human health impact of our flooring. And, carpet products made in our US facilities are made with 99% renewable energy.

Samples

Register and order samples at interface.com. Not near a computer? You can also request samples by calling one of the numbers below.

United States 1.877.605.1500

Canada 1.866.398.3192

interface.com

- Do more on interface.com
- Browse products and order samples
- Save and share favoritesSee images of products in a variety of
- room scenes • Browse floor designs, change colors,
- upload your own image, download and share • Get full specifications, sustainability
- certifications and moreCheck order status and inventory
- availability

 Sign up to get the latest information on
- Interface products and news

InterCircle Sample Return

Help us close the loop on the carpet sampling process. Through our InterCircle Sample Return program, sample materials stay out of the landfill and are re-used as samples until it is time to recycle them into new carpet. By reducing sample production material and diverting old materials from the landfill, we can reduce our overall environmental footprint.

Call 1.877.605.1500 (U.S.) or 1.866.398.3192 (Canada) to order a sample return bag with a prepaid return label.

We have tried our very best to accurately represent product colors. However, due to the nature of printed materials, color of actual products may vary slightly. Please request a sample to see actual product color.

All product specifications reflect averages derived from product sample testing, are subject to normal manufacturing and testing tolerances and inherent pattern variances, and may be changed without notice. For more information about these and other important attributes of the product(s) described herein, including recycled content and product warranty information, please see interface.com/disclaimer.





Printed on 50% post consumer waste (PCW) fiber manufactured using wind power.

interface.com

United States Headquarters

1280 West Peachtree Street NW Atlanta, GA 30309 1.800.634.6032

Canadian Headquarters

233 Lahr Drive Belleville, ON K8N 5S2 1.800.267.2149 ext. 52128

CIM# IFS00922 10/2024