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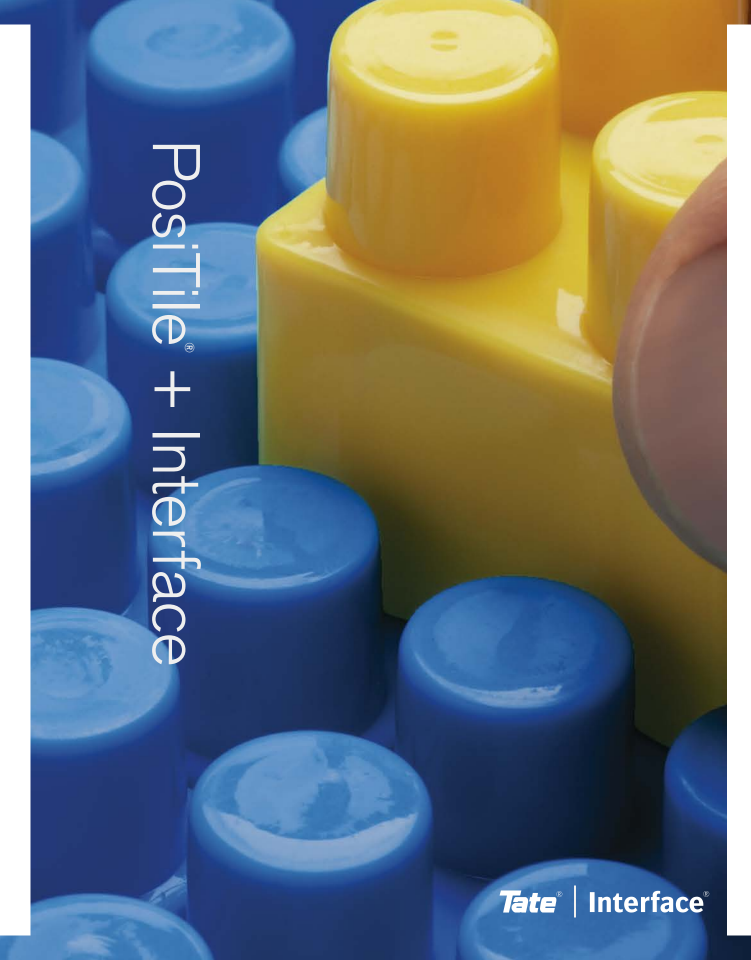
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CIM # IFS00671 12/2014



Mission Zero®

our promise to eliminate any negative impact our company may have on the environment by the year 2020.



The Simple, Smart Solution for Access Floors

We've partnered with Tate to offer our modular carpet as PosiTile—their carpet tile solution for access floors. It's the smart way to go for workspaces that need easy access to underfloor cabling and wiring but want the warmth and beauty of soft flooring. You get all the performance and aesthetic benefits of Interface modular carpet along with the full flexibility of an access floor using the one-to-one fit of PosiTile.

How does it work?

Four ultrasonically welded buttons on the underside of each carpet tile precisely align with four matching holes in Tate's ConCore® panel, making the carpet tile and access panel one unit. This eliminates the need for glue and makes reconfiguration quick and easy. Even service boxes or diffusers move faster and create less waste because there's no need to cut new carpet tiles to fit.

What's in it for you?

- True one-to-one solution with carpet tiles indexed directly to individual panels
- Easy to move above floor electrical outlets and HVAC modules
- Less down time for staff during moves or reconfiguration
- Faster installation and occupancy
- Reduced carpet waste and attic stock
- Environmentally responsible carpet tile and access panels
- Available in 40 Interface carpet tile product/color combinations
- Available with state-of-the-art static control properties





Cubic[™] Colorline













183134 GEOMETRY

183135 AREA

183136 ANGLE









183137 BALANCE

183138 HORIZONTAL

183139 DIMENSION

183140 HEIGHT





183141 CONSTRUCTION

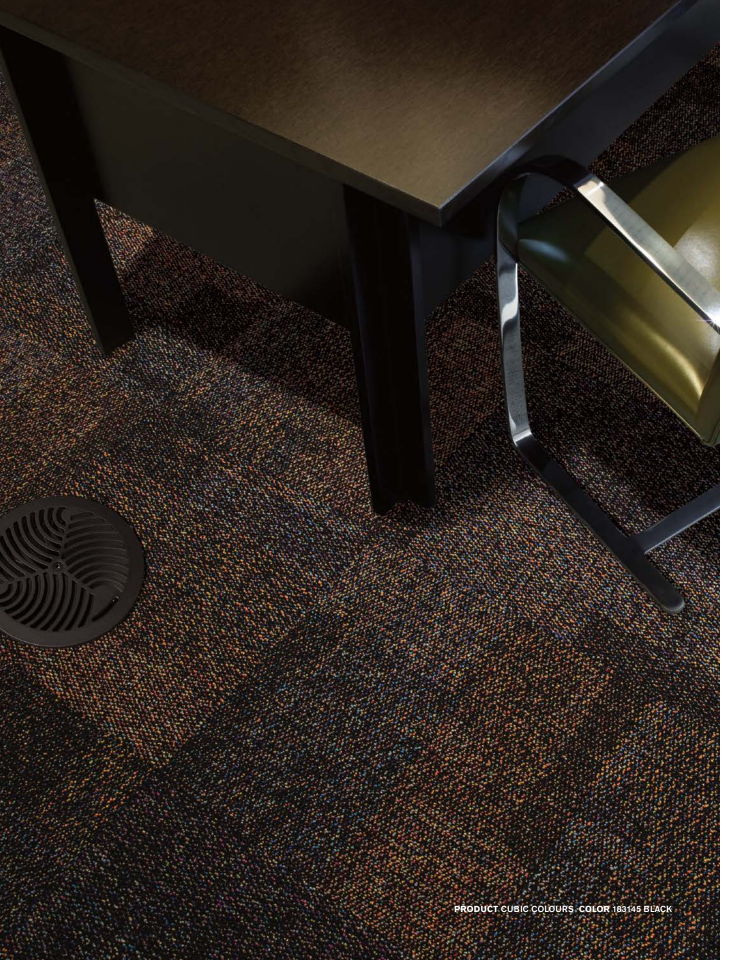
183142 MOVEMENT

Specifications



Modular, 24in x 24in Backing System Yarn Manufacturer 19EX202200 GlasBac® Tile Aquafii
100% Recycled Content Type 6 Nylon
100% Solution Dyed
Tufted Textured Loop Yarn System Color System Construction Preservative Protection Soil/Stain Protection Intersept® Protekt^{2®} Pile Thickness 0.093 in., 2.4 mm Pile Density Total Recycled Content 6,968 CRI Green Label Plus #GLP0820 Indoor Air Quality





Cubic Colours™ Colorline



183145 BLACK

Specifications

Modular, 24in x 24in Backing System Yarn Manufacturer Yarn System Color System Construction Preservative Protection Soil/Stain Protection

Pile Thickness Pile Density
Total Recycled Content

Indoor Air Quality

19FA902200 GlasBac® Tile

i2.

Aquafii
100% Recycled Content Type 6 Nylon
100% Solution Dyed
Tuffed Textured Loop

Intersept® Protekt^{2®} 0.093 in., 2.4 mm 6,968





Platform[™] Colorline











9328 AZTEC

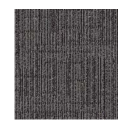
9330 MUSCOVITE

9331 HAZEL









9332 SOAPSTONE

9336 STRATOSPHERE

9339 NUBIAN

9340 BATTLESHIP

Specifications

Modular, 24in x 24in Backing System Yarn Manufacturer Yarn System Color System Construction

1467202200 GlasBac® Tile

Preservative Protection Soil/Stain Protection Intersept® Protekt^{2®} Pile Thickness 4,000

Pile Density Total Recycled Content Indoor Air Quality



Universal
Post-Consumer Content Type 6,6 Nylon
100% Solution Dyed
Tufted Textured Loop

0.126 in., 3.2 mm



Primary Stitch™ Colorline







102413 MOSS/ACCENT



102415 SATIN/ACCENT



102416 HEM/ACCENT



102417 FRENCH KNOT/ACCENT



102419 PURL/ACCENT



102420 KNIT/ACCENT



102422 CABLE/ACCENT

Specifications

Modular, 24in x 24in Backing System Yarn Manufacturer Yarn System Color System Construction

Preservative Protection Soil/Stain Protection

Pile Thickness Pile Density Total Recycled Content Indoor Air Quality 1462102200 GlasBac® Tile Universal

Post-Consumer Content Type 6,6 Nylon 100% Solution Dyed Tufted Textured Loop

Intersept® Protekt^{2®} 0.069 in., 1.8 mm 7,304





Sew Straight™ Colorline















102401 MOSS







102405 FRENCH KNOT 102407 PURL

102408 KNIT

102403 SATIN

102409 CABLE

102404 HEM

Specifications

Modular, 24in x 24in Backing System Yarn Manufacturer Yarn System Color System Construction Preservative Protection Soil/Stain Protection

1462002200 GlasBac® Tile Universal Post-Consumer Content Type 6,6 Nylon 100% Solution Dyed Tufted Textured Loop Intersept® Protekt^{2®} Pile Thickness

0.069 in., 1.8 mm 7,304

Pile Density
Total Recycled Content
Indoor Air Quality





The Standard™ Colorline













179077 FLANNEL

183111 SESAME

183112 RAFFIA









183115 SHALE

Specifications



Modular, 24in x 24in Backing System Yarn Manufacturer Yarn System Color System Construction 19Y0802200 GlasBac® Tile Universal
Post-Consumer Content Type 6,6 Nylon
100% Solution Dyed
Tufted Textured Loop Preservative Protection Soil/Stain Protection Intersept® Protekt^{2®} Pile Thickness 0.074 in., 1.9 mm 6,810

Pile Density Total Recycled Content Indoor Air Quality





To Scale[™] Colorline





182397 DETAILS





182286 SPECIFICATIONS



183118 CROSS SECTION

183119 FOUNDATION

183120 BLUEPRINT

183121 LINEAR

Specifications



i2.

19EN102200
GlasBac® Tile
Universal
Post-Consumer Content Type 6,6 Nylon
100% Solution Dyed
Tufted Textured Loop

Intersept® Protekt^{2®} 0.100 in., 2.5 mm 6,120



The Ultimate Glue-Free Solution for Carpet Tile and Access Floors

Interface and PosiTile make it easy to add the visual appeal, comfort and acoustical benefits of carpet over your access floor system without the hassle and mess of traditional adhesives. PosiTile simply aligns with the ConCore panel for a secure, one-to-one fit with zero glue. The carpet tile and panel become one unit, making it fast and easy to reconfigure spaces. And with no messy glue involved, changing out a soiled or damaged carpet tile is a snap.

- No waiting for glue to dry
- Easy to install just snap carpet into panels
- Easy to move above floor electrical outlets and HVAC modules
- · Less down time for staff



www.interface.com

Why PosiTile + Interface?



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.



Modular Carpet Tile

Performance and Flexibility. Interface's modular carpet tile sets the industry standard for performance. Tiles are designed to stay on the floor with no upcurl, tapping or rippling. Our square tiles are easier to handle, install and maintain. They install with just 3-4% waste - and as little as 1.5% for i2® non directional styles - compared to an average 14% for traditional roll carpet.



Cool Carpet™

Help Stop Global Warming and Earn a LEED® Innovation Credit. ALL Interface modular carpet sold in North America is third party verified climate neutral Cool Carpet. Cool Carpet zeros out all greenhouse gas (GHG) emissions associated with the entire lifecycle of your carpet. And climate neutral verified Cool Carpet may be eligible for a USGBC or CaGBC LEED Innovation Credit.



Sustainable Choice

Environmental Responsibility. Interface was the industry's first to earn an EPD (Environmental Product Declaration), which evaluates consistent factors based on full lifecycle assessment (LCA). We achieved an EPD based on our Convert™ products and have now expanded our EPDs into multiple catagories covering more than 90% of our products.

In addition, all Interface products with GlasBacRE backing meet the Platinum level of the NSF/ANSI 140 Sustainable Assessment for Carpet. GlasBac backed products meet the Gold level. All may contribute toward a USGBC or CaGBC LEED Innovation Credit.



Utilizing Wind Power

Over the years Tate has taken many initiatives to reduce the environmental impact of their manufacturing process from reducing energy usage through automation, utilizing 100% wind power, significantly reducing VOC's from the paint line and implementing a 100% grey water recycling system that saves 4 million gallons annually.



Supporting Sustainability

Tate's guest for continual improvement has recently lead them to ISO 14001:2004, ISO 9001:2008 and OHSAS 18001:2007 certifications and membership in the EPA's Green Power Partnership to support sustainable technologies.





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

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 www.interface.com/disclaimer.