

$TRANSFORMATION^{\scriptscriptstyle{ ext{TM}}}$

Inspired by the beautiful yet imperfect floor coverings found in nature, Transformation is reflective of figured marbles or flashed veneers. The pattern and mixture of colors in each tile is slightly different, allowing for a random and always unique installation that saves time and creates minimal waste. Available in 16 colors, the highly textured Transformation is a smart, elegant choice.

Not sure what to do with your existing carpet? Through our ReEntry® 2.0 program we can reclaim all carpet types – broadloom and carpet tile – regardless of fiber or backing type. Separated nylon from the carpet face is recycled into new nylon for use as fiber by InterfaceFLOR and for other industries. Our own GlasBac® backing and similar competitive backings are recycled through our Cool Blue™ backing technology. We've also identified recycling partners for other reclaimed carpet materials to ensure no reclaimed carpet ends up in the landfill.

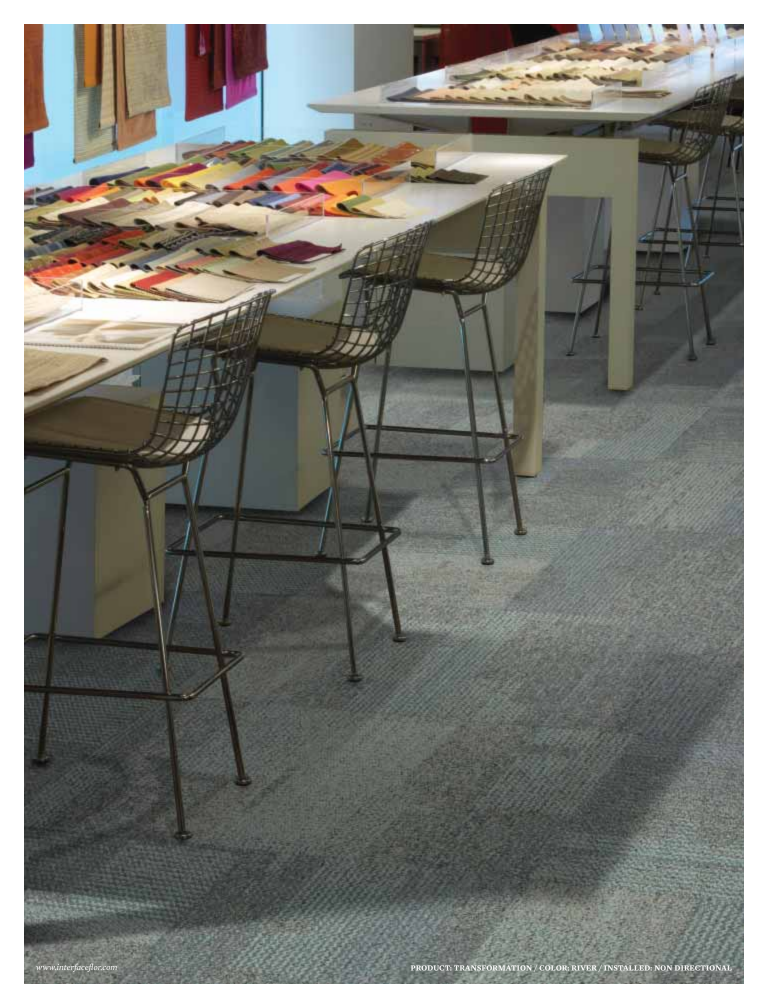


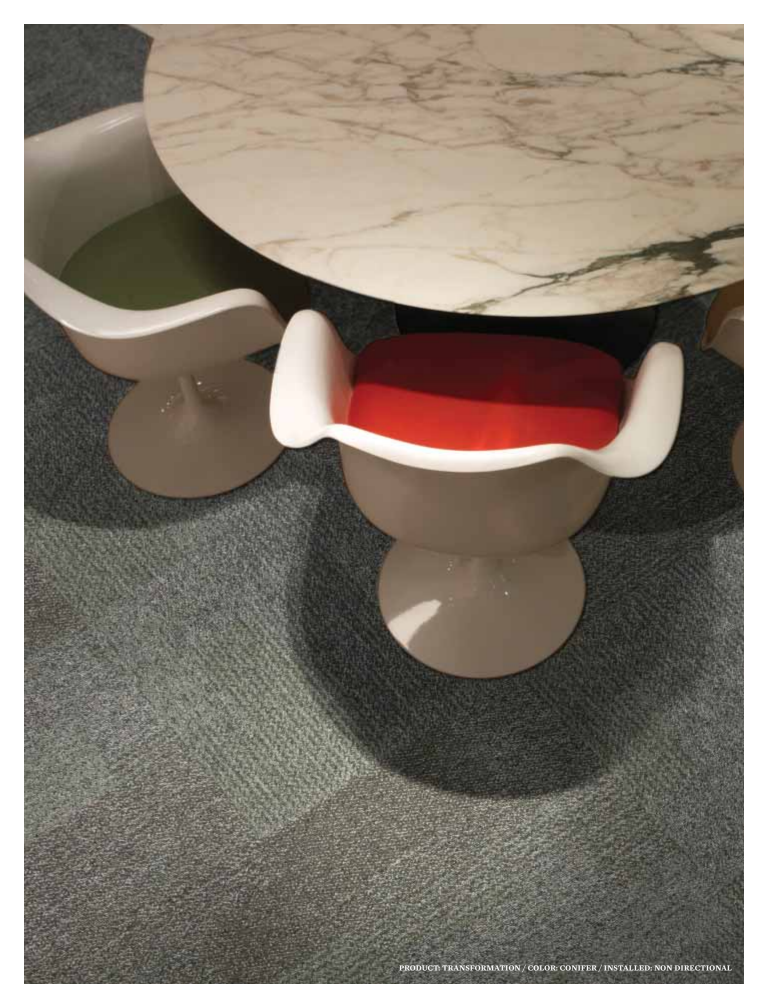


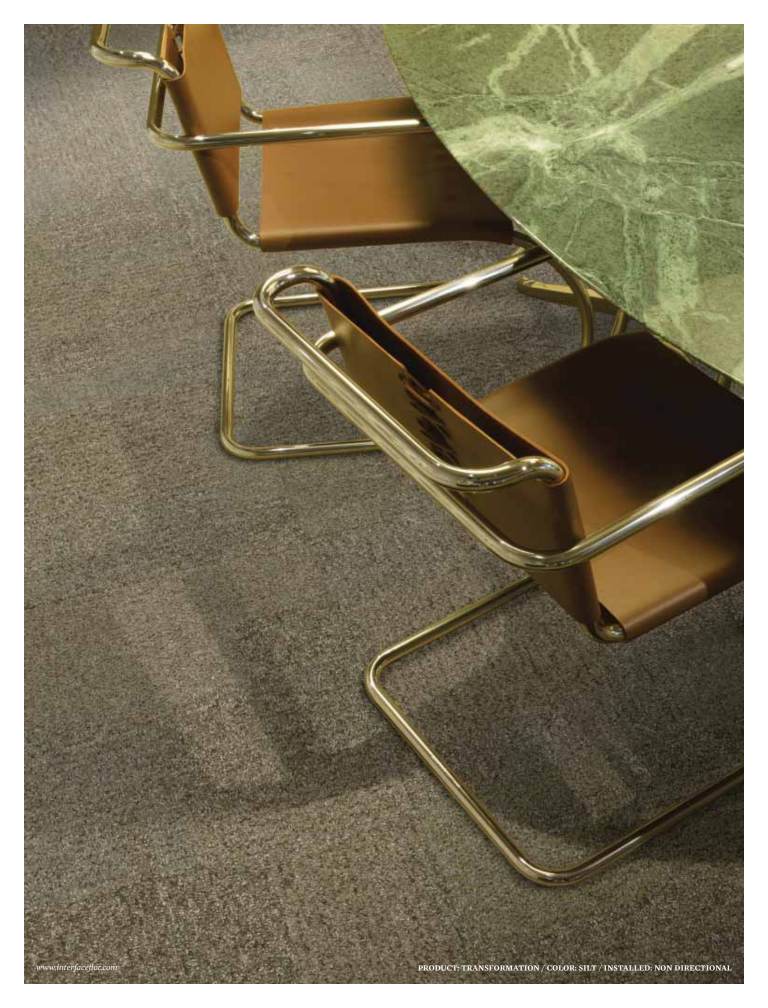
Printed with UV inks on 100% post consumer waste (PCW) fiber manufactured using wind power.

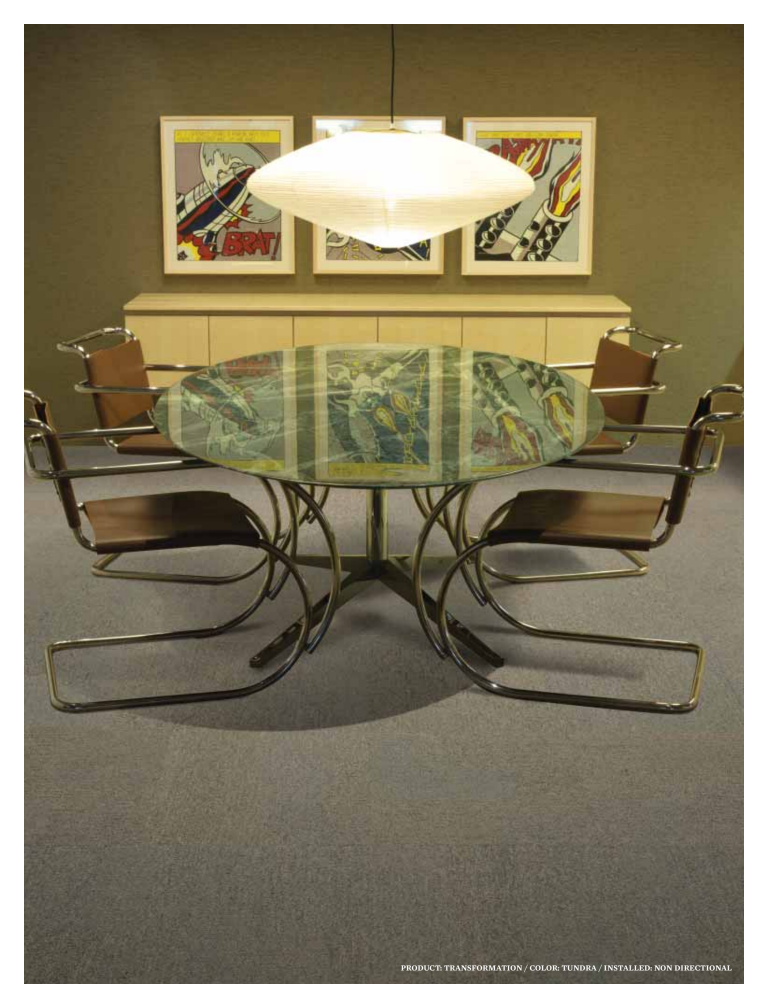
We have tried our very best to accurately represent product colors. However, due to the nature of printed materials, color of actual products may vary slightly. Please request a sample to see actual product color.











Colorline

$Transformation^{{\scriptscriptstyle TM}}$



Specifications

Production specifications are subject to normal manufacturing tolerances and may be changed without notice. Slight variation in color 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 or fitness for particular purpose, are hereby disclaimed. Contact your representative for written warranty information. Recycled content calculations are based on historical averages by total weight of the product. We update our recycled content information and other environmental data regularly to reflect changes and advancements in our technology. Post-consumer content comes from reclaimed carpet.



TRANSFORMATION $^{\text{TM}}$

 $\begin{array}{ll} \mbox{modular, 50 cm x 50 cm} & 1460302500 \\ \mbox{backing system} & \mbox{GlasBac}^{\tiny \circledR} \mbox{ Tile} \end{array}$

YARN SYSTEM Post-Consumer Content

Type 6,6 Nylon

YARN MANUFACTURER Universal

COLOR SYSTEM 100% Solution Dye CONSTRUCTION Tufted Level Loop

LIFETIME ANTIMICROBIAL Intersept® SOIL/STAIN PROTECTION Protekt2® YARN WEIGHT 17 oz

PILE THICKNESS 0.103 in., 2.6 mm

PILE DENSITY 5,942

TOTAL RECYCLED CONTENT 48-52%

CRI GREEN LABEL PLUS GLP0820



Why Our Modular Carpet?



COOL CARPETTM

Help Stop Global Warming and Earn a LEED® Innovation Credit. ALL InterfaceFLOR 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 is eligible for a USGBC LEED Innovation Credit.





i2™ MODULAR CARPET

Minimize waste and save money.

InterfaceFLOR'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 after the initial installation. This minimizes the need for attic stock and saves money. In addition, many i2 styles are approved for Non Directional installation. These styles install with only 1.5% installation waste, 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.



SAMPLES

Order samples at www.interfaceflor.com. You'll receive email order confirmations, 24/7 access to order status and more. Not near a computer? You can also request samples by calling one of the numbers below.

United States Canada 1 877 605 1500 1 866 398 3192 Brazil Latin America + 55 11 2196 0902 + 55 11 2196 0900



WWW.INTERFACEFLOR.COM

Register at www.interfaceflor.com to:

- Order Samples
- View carpet in a variety of room scenes and even upload your own room
- Use our LEED Calculator
- · Check order status and inventory availability
- Sign up to get the latest information on InterfaceFLOR products and news



INTERCIRCLETM 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.



INTERSEPT®

Mold Protection. Our patented antimicrobial preservative, Intersept, protects our modular carpet against mold growth and odor-causing bacteria — guaranteed. Intersept treated carpet, with proper maintenance, shows no mold or bacterial growth when tested per the ASTM E2471 Standard Test Method. Intersept is low in toxicity, water insoluble and contains no arsenic, heavy metals, phenols or formaldehyde.



ReENTRY® 2.0

Recyclable is Now a Reality. Our ReEntry 2.0 program uses patent pending technology that gives us the ability to cleanly separate the face fiber and backing of nearly any carpet type. Separated type 6 and 6,6 nylon are recycled into new type 6 and 6,6 nylon, while separated GlasBac® and similar competitor backings are recycled into new non-virgin PVC backing using our Cool Blue™ technology. At InterfaceFLOR, this results in Convert™ — a groundbreaking new design platform for modular carpet manufactured with a full color spectrum of post-consumer content yarn.



SUSTAINABLE CHOICE

Environmental Responsibility. InterfaceFLOR is 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 that offer never before seen levels of post-consumer content and illustrate our commitment to reducing virgin raw materials and taking responsibility for products at their end of use.

In addition, all InterfaceFLOR products with GlasBac®RE backing meet the Platinum level of the NSF/ANSI 140 Sustainable Carpet Assessment Standard (SCAS). GlasBac or NexStep® backed products meet the Gold level. All contribute toward a USGBC LEED Innovation Credit.

THIRD PARTY CERTIFICATION

cool carpet[™]





carpe**tree**™

Cool CarpetTM – Our third party verified carbon offset program zeroes out all greenhouse gas (GHG) emissions associated with the entire lifecycle of your carpet.

Sustainable Carpet Assesment Standard (SCAS) – The only carpet sustainability standard in North America that evaluates the environmental impact of carpet for its entire lifecycle.

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.

CARPEtreeTM – InterfaceFLOR Brazil's program funds the planting of one tree in a reforestation program for every $25~\text{m}^2$ of carpet it sells.

www.interface.com

United States

Interface, LLC 1503 Orchard Hill Road LaGrange, GA 30240 1.800.336.0225 ext.6511

Canada

Interface Canada, Inc. 233 Lahr Drive Belleville, ON K8N 5S2 1.800.267.2149 ext.2128

Interface Brazil

Edifício Igarassu Rua Surubim, 577 - Conjuntos 73/74 7° Andar 04571-050 - São Paulo - SP + 55 11 2196 0900

CIM # IFS00000 03/2010



Mission Zero:

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