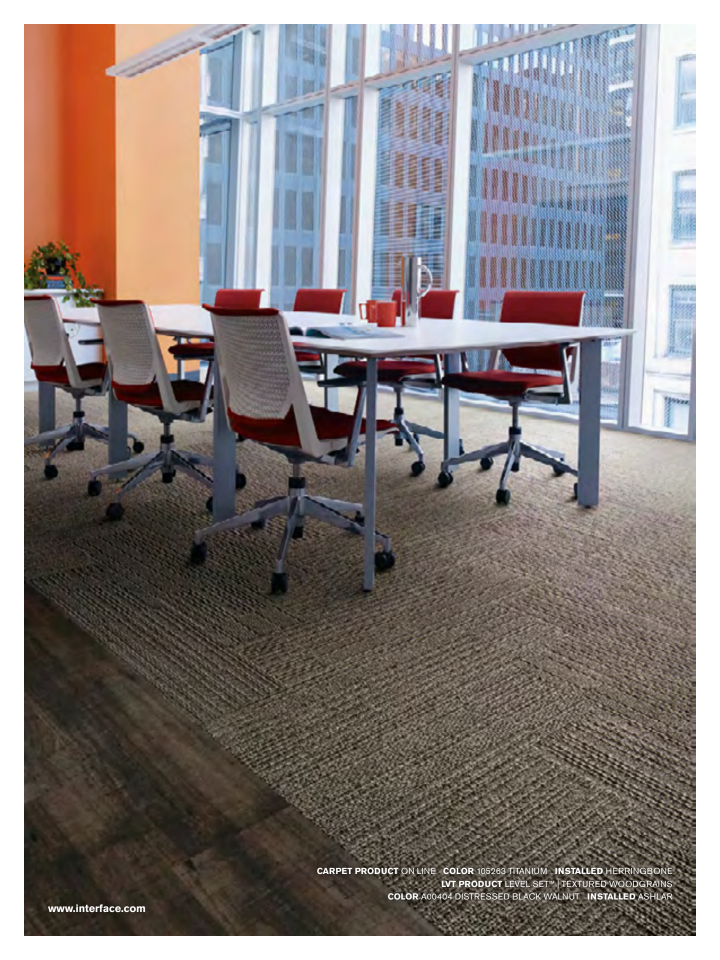


On Line™

On Line is the new graphic standard for the floor with its pure color and bold proportions. Go for color blocking—create a big splash or try colors that clash. Explore the fundamentals of flattery—earthy shades are the perfect companions to ground a brighter hue.

Vivid or subdued, On Line has the right shape to support the design. The Skinny Planks™ installed in ashlar method will present a broadloom look but with all the pluses of modular. A mixed composition of colors (note: add other styles and tile dimensions, tool), will bring an entirely different energy to the interior. In On Line, there is a broad spectrum of possibilities in service to your design and the identity you've imagined for your client.











Specifications

Modular, 25cm x 1m Backing System Yarn Manufacturer Yarn System Color System Construction Lifetime Antimicrobial

Soil/Stain Protection
Pile Thickness
Pile Density
Total Recycled Content

Total Recycled Content Indoor Air Quality 138700AK00 GlasBac® Tile Aquafil

100% Recycled Content Type 6 Nylon 100% Solution Dyed

Tufted Textured Loop Intersept® Protekt^{2®} 0.100 in., 2.5 mm 6,480

CRI Green Label Plus #GLP0820







On Line[™] Colorline





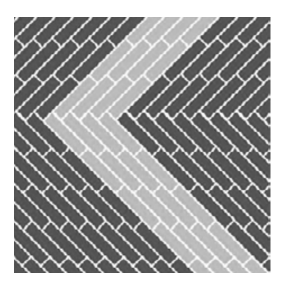
On Line[™] Colorline





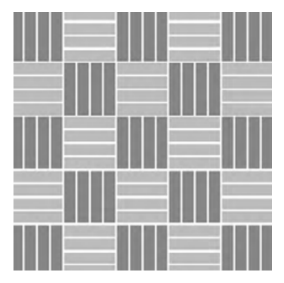






PRODUCT ON LINE COLORS 103787 PEWTER, 105269 MARIGOLD INSTALLED PATTERN BY TILE





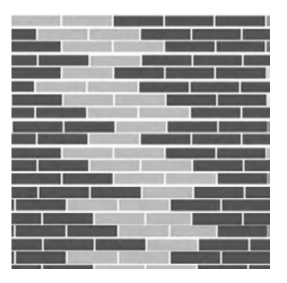
PRODUCT ON LINE COLORS 105260 GRANITE, 105261 STORM INSTALLED PATTERN BY TILE



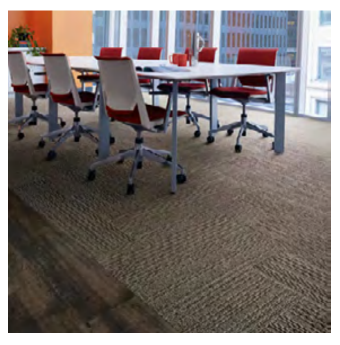


PRODUCT ON LINE COLORS 105261 STORM, 105260 GRANITE, 105259 FOG INSTALLED PATTERN BY TILE



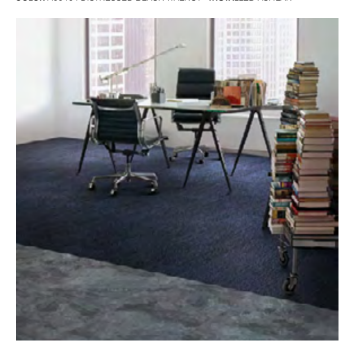


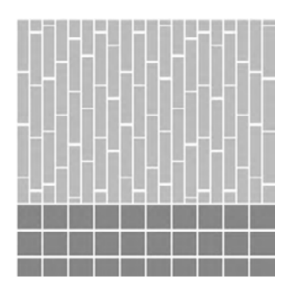
PRODUCT ON LINE COLORS 103786 INK, 105272 BERRY INSTALLED PATTERN BY TILE





CARPET PRODUCT ON LINE COLOR 105263 TITANIUM INSTALLED HERRINGBONE LVT PRODUCT LEVEL SET | TEXTURED WOODGRAINS
COLOR A00404 DISTRESSED BLACK WALNUT INSTALLED ASHLAR





CARPET PRODUCT ON LINE COLOR 103793 INDIGO INSTALLED ASHLAR

LVT PRODUCT LEVEL SET | NATURAL STONES COLOR A00103 COOL IMPALA MARBLE INSTALLED NON DIRECTIONAL



Modular Carpet Tile

Performance and Flexibility. Interface's standard backing systems set the industry standard for modular performance. Tiles stay on the floor withno upcurl, no tapping and no ripplingeffect, yet are easy to selectively replace. Our modular carpet is also easier to handle, install and maintain than bulky roll carpet. And, it installs with less waste so you save time and money — 3-4% for typical modular carpet compared to an average waste factor of 14% for traditional roll carpet.



Cool Carpet™

The Low Carbon Option
Help stop climate change. ALL Interface
modular carpet sold in North America is
third party verified climate neutral Cool
Carpet. We start by using low-carbon
materials and manufacturing processes,
then Cool Carpet zeros out all remaining
greenhouse gas (GHG) emissions
associated with the entire lifecycle
of your carpet, from raw material
extraction through use and recycling.



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.interface.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 0900 + 52 55 6395 5100

www.interface.com

Register at www.interface.com to:

- Browse products and order samples
- View carpet in a variety of room scenes
- Browse floor designs, change colors, view as a grid or in a room, download and share
- Use our LEED Calculator
- Check 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.

Third Party Certification

$\textbf{cool} \ \text{carpet}^{^{\text{\tiny{TM}}}}$

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



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.



Sustainable Assessment for Carpet – 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.



Intersept®

Mold Protection. Our proprietary 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 EPA approved for safe use in carpet, water insoluble and contains no halogens, heavy metals, phenols or formaldehyde.



ReEntry®

Recyclable is Now a Reality. Through our ReEntry program and partnerships with our fiber suppliers and recycling centers throughout North America, separated Type 6 and 6,6 nylon are recycled into new 6 and 6,6 nylon, while separated GlasBac® and similar competitor backings are recycled into GlasBac®RE non-virgin PVC backing using our Cool Blue™ technology. The result? Products with up to 89% total recycled content, including as much as 27% post-consumer content.



Sustainable Choice

Environmental Responsibility. More than 95% of Interface products manufactured in the Americas carry the GreenCircle Certified Environmental Facts label, which has verified that standard Interface products are manufactured using 99% renewable energy and offer a minimum of 66% and 80% total recycled content when backed with GlasBac and GlasBacRE backing respectively.

Transparency and certified sustainability leadership come standard on all Interface products, including published ingredients vin HPDs (Health Product Declarations) or Declare Labels. In addition, more than 99% of our products globally have a published EPD (Environmental Product Declaration), which evaluates consistent factors based on full life cycle assessment (LCA). And, all Interface products with GlasBacRE backing are certified to the Platinum level of the NSF/ANSI 140 Sustainable Assessment for Carpet. GlasBac backed products meet the Gold level. NSF/ANSI 140 certified products contribute toward a USGBC or CaGBC LEED credit.





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.

www.interface.com

United States Headquarters

1503 Orchard Hill Road LaGrange, GA 30240 1.800.336.0225 ext.56511

Canadian Headquarters

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

Brazilian Headquarters

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

Latin American Headquarters

Montes Urales # 415 Piso 6 Col. Lomas de Chapultepec México City, D.F. 11000 Mexico + 52 55 6395 5100



Mission Zero®

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