CARPET GUIDELINES
MAY 2013

The Stanford University Carpet Guidelines provide direction and specifications for any carpet installation in the Main Quad or buildings designated service level 1 (campus landmarks). While these standards of quality and consistency are mandatory in these high-profile locations, they are also recommended to be utilized in service levels 2, 3, and 4 throughout the campus. The pre-approved options have been chosen in order to simplify and expedite the selection process, while reducing the lifecycle costs and maintenance for buildings with a lasting, sustainable product. In addition to their compatibility and sustainability, these standards have been selected based on color, pattern, and speed of delivery time. Availability of these options is subject to current manufacturer product line.

While solutions of comparable compatibility and sustainability may be acceptable, any deviation should anticipate additional lead time as selections outside of the pre-approved options for the Main Quad and service level 1 buildings must be first approved by the University Architect/Campus Planning and Design office (UA/CPD). In order to meet the desired production and installation schedule, we recommend beginning this process two to three months (not including installation time) in advance if new selections are being proposed. For stairwell applications, carpet tiles may not be suitable for all conditions. Reference the campus resilient flooring options for stairwell alternatives.

In addition to providing guidance on selecting the appropriate carpet, this document includes a list of “QuickShip” options, which can help expedite the schedule, however working directly with the vendor for scheduling purposes is recommended.

The enclosed document includes information on the carpet installation process, performance, and sustainable features, as well as a list of pre-approved options and existing installations.
As you browse the products, please note that styles marked “QuickShip” are available to ship within five business days.

QuickShip: Large Selection and Fast Delivery
Our convenient delivery service is easier and more efficient than ever. QuickShip now offers multiple styles so you'll get what you need, when you need it. We'll ship orders up to 1,000 square yards within 5 working days and up to 2,000 square yards within 10 working days. Accent and Entryway styles are available to ship up to 150 square yards within 5 working days.
Interface and Stanford have preselected the following products and colorways based on this criteria.

**Modular Carpet Tile**
*Performance and Flexibility.* Interface standard backing systems set the industry standard for modular performance. Tiles stay on the floor with no upcurl, no tapping and no rippling effect, 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.

**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.

**TacTiles® Installation System**
*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 greater savings, not to mention an environmental footprint that is over 90% lower than that of traditional glue adhesives.

Our TacTiles “no-glue” installation system is easy. TacTiles connectors are clear, adhesive squares that join carpet tiles at the corners so that the tiles are connected to each other, not to the floor. With TacTiles you can create a durable “floating floor” that makes installation, removal and replacement simpler than ever.

They contain no liquid components, so there is no “glue” smell. They can be installed almost anywhere at any time — making carpet installation convenient.

**Sustainable Choice**
*Environmental Responsibility.* Interface 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 Interface 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.

**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 Interface, this results in Convert™ — a groundbreaking new design platform for modular carpet manufactured with a full color spectrum of post-consumer content yarn.

**Carpet Reclamation**
*Recycle Your Old Carpet.* Since 1994, Interface has reclaimed more than 220 million pounds of carpet through our ReEntry® 2.0 carpet reclamation program. We’re now able to cleanly separate the carpet face from the backing of nearly any carpet type. Separated type 6 and 6,6 nylon are recycled to create a clean stream of post-consumer raw materials for us to use in making new carpet tile and to share with other industries. Separated backings are recycled into new GlasBac®RE post-consumer content carpet tile backing.

**Interface**

---

**www.interface.com**
Product Berlin™

Color 6704 Peat

Color 6707 Acorn

Color 6710 Loam

Color 6711 Bark

Pre Approved Options

Additional product information.

Module: 50 cm x 50 cm

Backing System: GlasBac® Tile

Yarn Manufacturer: Aquafil

Yarn System: 100% Recycled Content Type 6 Nylon

Color System: 100% Solution Dyed

Construction: Tufted Cut & Loop

Width: 36" / 914 mm

Pile Thickness: 0.153 in., 3.9 mm

Pile Density: 5,647

Total Recycled Content: 62%

Indoor Air Quality: CR/ Green Label Plus #GL70620

cri Green label Plus #GlP0820

Peat and Loam are QuickShip available.
**Pre Approved Options**

**Product**

BruSheD™

**Color**

100028 SANDSTONE

**Module** 50 cm x 50 cm

**Backing System**

Yarn manufacturer

**Yarn System**

Color System

**Construction**

Pile Texture

Pile Thickness

Pile Density

Total Recycled Content

Indoor Air Quality

**Brushed™**

Modular 50 cm x 50 cm

Backing System

Yarn Manufacturer

Yarn System

Color System

Construction

Pile Thickness

Pile Density

Total Recycled Content

Indoor Air Quality

cri Green label Plus #GlP0820

www.interface.com

Additional product information.
**Mantra™**

- **Product:** Mantra™
- **Color:** 4086 Focus
- **Color:** 4090 Calm

**Specifications:**
- **Modular:** 50 cm x 50 cm
- **Backing System:** GlasBac® tile
- **Yarn Manufacturer:** Aquafil
- **Yarn System:** 100% Recycled Content Type 6 Nylon
- **Color System:** 100% Solution Dyed
- **Construction:** Tufted Textured Loop
- **Pile Thickness:** 0.171 in., 4.3 mm
- **Pile Density:** 5,053
- **Total Recycled Content:** 62%
- **Indoor Air Quality:** CRI Green Label Plus #GlP0820

**Pre Approved Options**

Additional product information at www.interface.com
Menagerie™

Modular: 50 cm x 50 cm
Backing System: GlasBac® Tile
Yarn Manufacturer: Aquafil
Yarn System: 100% Recycled Content Type 6 Nylon
Color System: 100% Solution Dyed
Construction: Tufted Textured Loop
Pile Thickness: 0.149 in., 3.8 mm
Pile Density: 5,799
Total Recycled Content: 62%
Indoor Air Quality: CRI Green Label Plus #GLP0820

Additional product information.

Pre Approved Options
On Board™

- 123630251W
- 123630253W
- GlasBac™re Tile Backing System
- 100% Solution Dyed
- Tufted cut & loop
- 0.109 in., 2.8 mm
- 7,266 68% (33% Post-consumer)
- CRI Green Label Plus #GLP0820
- Modular, 50 cm x 50 cm
- Modular, 50 cm x 1 m
- 68% (22% Post-consumer)
- Indoor Air Quality

Pre Approved Options

Additional product information.
### Sateen™ Backing System

- **Modular**: 50 cm x 50 cm
- **Yarn System**: Universal
- **Yarn**: Post-Consumer Content Type: 6,6 nylon
- **Color System**: 100% Solution Dyed
- **Construction**: Tufted Cut & Loop
- **Pile Thickness**: 0.163 in., 4.1 mm
- **Pile Density**: 5,301
- **Total Recycled Content**: 64.7% (32% Post-Consumer)

**Indoor Air Quality**
- EGV/Green Label Plus #GLP0820

## Pre Approved Options

### Sateen™ Colors

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Color Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>100790</td>
<td>ASPHALT</td>
</tr>
<tr>
<td>100795</td>
<td>SABLE</td>
</tr>
<tr>
<td>100799</td>
<td>BASIL</td>
</tr>
<tr>
<td>100808</td>
<td>TOBACCO</td>
</tr>
<tr>
<td>100811</td>
<td>Aubergine</td>
</tr>
</tbody>
</table>

[www.interface.com](http://www.interface.com)

---

**Additional product information.**
Pre Approved Options

Product: Transformation™
Color: 4192 Everglade

Module: 50 cm x 50 cm
Backings System: GlasBac® tile
Yarn System: Universal
Yarn Type: Post Consumer Content Type 6, 6 nylon
Construction: 100% Solution Dyed tufted level loop
Pile Thickness: 0.103 in., 2.6 mm
Pile Density: 5,942
Total Recycled Content: 48-52%
Indoor Air Quality: cr GREEN label Plus #G1PASS100

Transformation™
Module 50 cm x 50 cm
1460302500
GlasBac® tile
Universal
Post-consumer content type 6, 6 nylon
100% Solution Dyed
Tufted level loop
0.103 in., 2.6 mm
5,942
48-52%
cr GREEN label Plus #G1PASS100

Transformation™
Module 50 cm x 50 cm
1460302500
GlasBac® tile
Universal
Post-consumer content type 6, 6 nylon
100% Solution Dyed
Tufted level loop
0.103 in., 2.6 mm
5,942
48-52%
cr GREEN label Plus #G1PASS100

Transformation™
Module 50 cm x 50 cm
1460302500
GlasBac® tile
Universal
Post-consumer content type 6, 6 nylon
100% Solution Dyed
Tufted level loop
0.103 in., 2.6 mm
5,942
48-52%
cr GREEN label Plus #G1PASS100

Transformation™
Module 50 cm x 50 cm
1460302500
GlasBac® tile
Universal
Post-consumer content type 6, 6 nylon
100% Solution Dyed
Tufted level loop
0.103 in., 2.6 mm
5,942
48-52%
cr GREEN label Plus #G1PASS100
## Velveteen™

<table>
<thead>
<tr>
<th>Module (x cm)</th>
<th>50 x 50 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backing System</td>
<td>GlasBac® II Tile</td>
</tr>
<tr>
<td>Yarn Manufacturer</td>
<td>Universal</td>
</tr>
<tr>
<td>Yarn System</td>
<td>Post-Consumer Content Type 100% nylon</td>
</tr>
<tr>
<td>Color System</td>
<td>100% Solution Dyed</td>
</tr>
<tr>
<td>Pile Thickness</td>
<td>0.163 in. (4.1 mm)</td>
</tr>
<tr>
<td>Pile Density</td>
<td>5,301</td>
</tr>
<tr>
<td>Total Recycled Content</td>
<td>4-17% (22% Post-Consumer)</td>
</tr>
<tr>
<td>Indoor Air Quality</td>
<td>cri Green Label Plus #GIP0820</td>
</tr>
</tbody>
</table>

**Pre Approved Options**

Additional product information.
PRODUCT WORN AGAIN™  COLOR 9049 BLACK PEPPER

**Worn Again™**

<table>
<thead>
<tr>
<th>Module</th>
<th>50 cm x 50 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backing System</td>
<td>GlasBat™ RE Tile</td>
</tr>
<tr>
<td>Yarn System</td>
<td>Universal</td>
</tr>
<tr>
<td>Color System</td>
<td>Post-Consumer Content Type 6.6 Nylon</td>
</tr>
<tr>
<td>Construction</td>
<td>100% Solution Dyed TrafFix Textured Loop</td>
</tr>
<tr>
<td>Pile Thickness</td>
<td>0.106 in., 2.7 mm</td>
</tr>
<tr>
<td>Pile Density</td>
<td>7,132</td>
</tr>
<tr>
<td>Total Recycled Content</td>
<td>68% (33% Post-Consumer)</td>
</tr>
<tr>
<td>Indoor Air Quality</td>
<td>CRI Green Label Plus #G01.P7920</td>
</tr>
</tbody>
</table>

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

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

Interface Brazil
Edifício Igarassu
Rua Surubim, 577 - Conjuntos
73/74 7o Andar
04571-050 - São Paulo - SP
+ 55 11 2196 0900
www.interface.com.br

Interface, LLC, Interface Canada, Inc. and FLOR, Inc. are subsidiaries of Interface, Inc., an Atlanta, Georgia based company that’s often referred to as one of the greenest companies on the planet — see www.interface.com and www.flor.com.

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