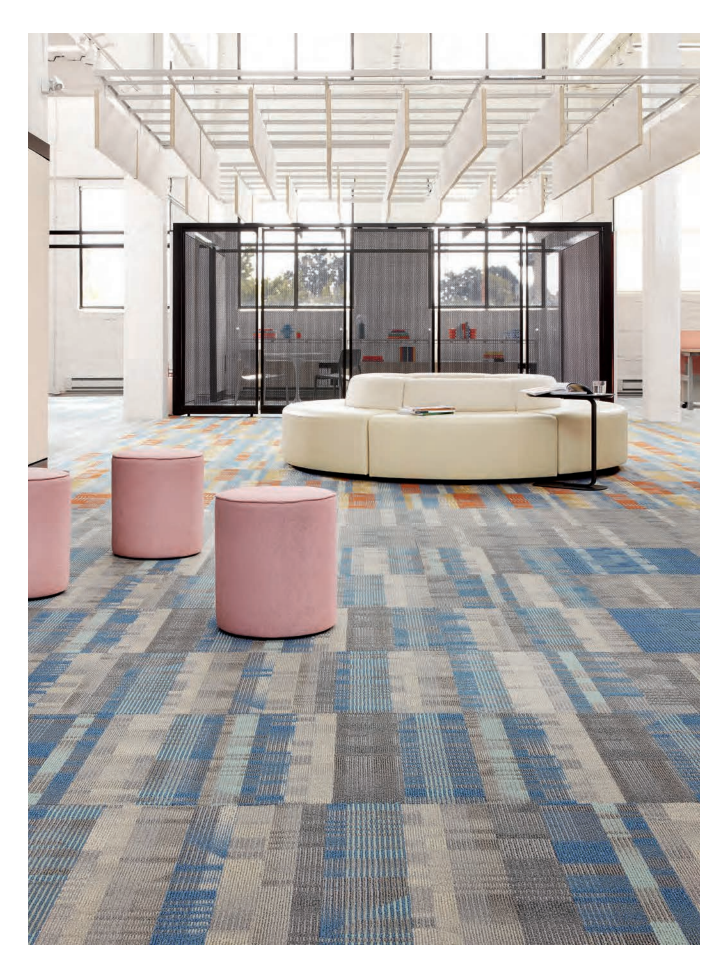




A campus is never a singular space, it is a place of connection and creativity; it is the foundation for the coming together of people and ideas united in a common endeavor.

The Campus collection, inspired by the Bauhaus, works on the same principles of collaboration and experimentation to create designs that merge and adapt across multi-use spaces. 100 years ago the Bauhaus set out to create a future where good design was accessible to all, the Campus collection is part of that future, bridging form and function to deliver a dynamic collection that uses pattern and color in interchangeable ways.





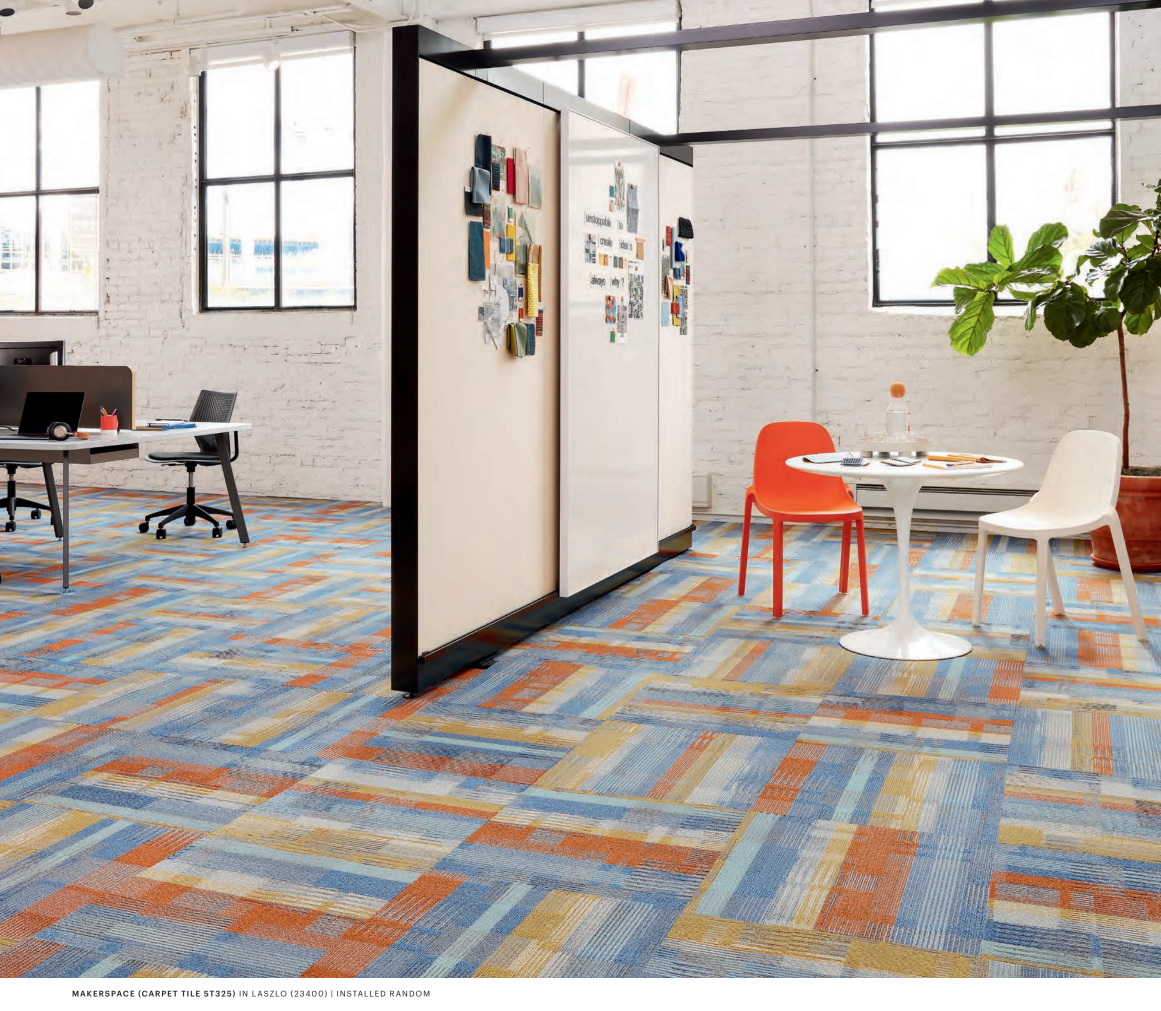
The Campus collection is rooted in patterns and tones

rooted in patterns and tones
that work across multi-use
spaces to meet the activities
that are at the heart of any
corporate or educational campus.

Commons is inspired by the grid-like aesthetic that lay behind all Bauhaus design. Like the intersection between buildings in a traditional campus, Quad is the point where color and neutrals come together to form a bridge across the full collection. The colorful geometric pattern of Makerspace connects to coordinating color families designed to encourage spontaneity and experimentation.

COMMONS (CARPET TILE 5T323) IN CHROME (23515) + CYAN (23400) | INSTALLED MONOLITHIC AND QUAD (CARPET TILE 5T324) IN CYAN CHROME (23515) | INSTALLED MONOLITHIC AND MAKERSPACE (CARPET TILE 5T325) IN LASZLO (23400) | INSTALLED MONOLITHIC INSET RUG

MInterdeco

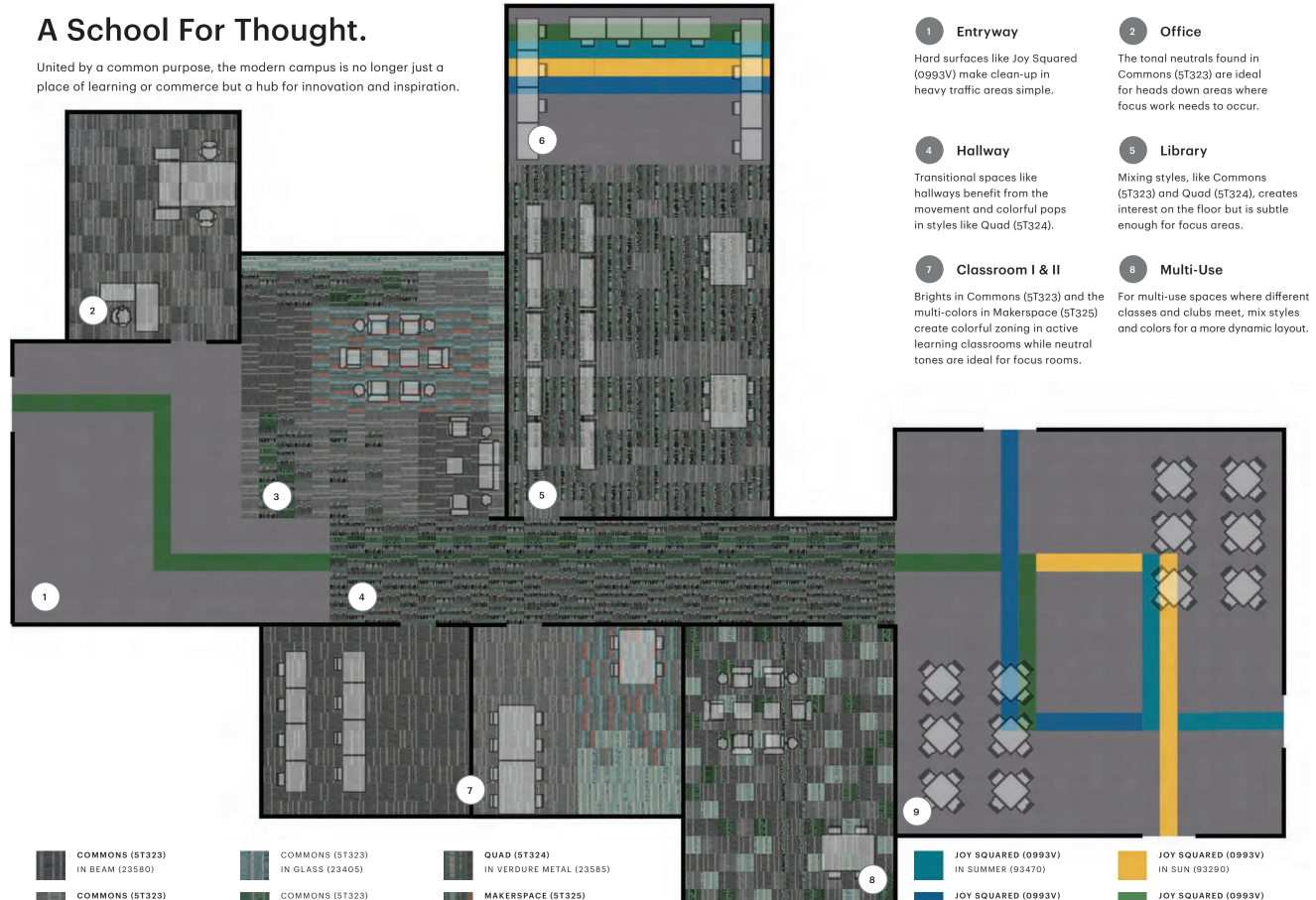


Laying down a foundation for the future of collaborative spaces requires thoughtful, intentional design.

Made with EcoWorx® backing and Eco Solution Q® nylon, every element of the Campus collection has been designed to consider both the practical and aesthetic demands. Campus is a **No Rules** collection that can be installed in any configuration you choose. Unique color patterning, layered textures, and smart gradations allow for ease of installation and simple replacement as needed.

All colors and styles in the Campus collection are also **Quick Ship** so you can order up to 2,500 square yards and have it delivered in two weeks or less.

Campus is **Cradle to Cradle Certified™** silver, designed with a rigorous framework for environmental and social responsibility. Cradle to Cradle products are designed for the circular economy to positively impact people and our planet, with safe, healthy materials and an end of life guarantee. Campus is manufactured in facilities that are 100% carbon neutral.



IN HERBERT (23330)

3

Lobby

Lobbies can offer casual seating and create area rugs for more intimate zoning by mixing up the visuals and colors on the floor.



Computer Lab

Zoning creates visual separation in large rooms and can be achieved by switching to another product.
Use pops of color for branding.



Cafeteria

A solid field creates a foundation for busy areas with a lot of furniture while wayfinding with accent colors allows users to quickly navigate a space. Assigning colors to different sections of a campus helps students find their space more effectively.

JOY SQUARED (0993V)
IN BICYCLE (93560)

IN GRASS (93375)

IN POOL (93410)

IN VERDURE (23330)

IN CONCRETE (23535)

Modular Meets Mergeability.



Be Random

Install your tiles in any configuration you choose for faster installation times and reduced labor costs. When a tile needs to be replaced, simply remove the old one and put a new one down in any direction.



Mix Dye Lots Undetectably

Mergeable dye lots offer unique color patterning, layered textures and smart gradations that make it even easier to mix and match replacement tiles over the course of time without worrying whether colors will match previous orders exactly.



Quick Ship

As a quick ship product you can order material when you need it up to 2,500 square yards and it will arrive within two weeks or less.



Take a Sustainable Stance

This carpet was designed with a rigorous framework for environmental and social responsibility and is Cradle to Cradle Certified™ silver.



Selectively Replace Tiles as Needed

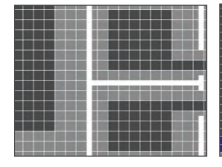
No Rules carpet tiles provide the ability to replace small sections of flooring ordering material as needed instead of keeping track of attic stock. Replacing a few tiles at a time is a great way to lessen your carbon footprint.



Doing Right by the World

Campus is backed by a limited lifetime warranty for staining, wear and backing integrity. As an EcoWorx® product, at the end of its useful like, we'll pick it up and recycle it at no cost to you that's the Shaw Environmental Guarantee.

How to update your carpet when your space is ready for a refresh in three simple steps:

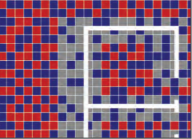


step 1:

Remove tiles that show the most wear, these will typically be along the main walkway of a space where there is the most foot and rolling traffic.

step 2:

Pull up several tiles with less wear that you plan to keep from the original installation, such as around the perimeter of the room where less traffic occurs, and intermix them with your new tiles.



step 3:

While re-installing carpet tile to replace the worn area, ensure you're randomizing new and old tiles for increased cohesion, otherwise there will be a distinct line between new and old material.







PERIMETER TILES FROM ORIGINAL INSTALLATION



NEW CARPET TILE



Whether replacing one carpet tile or installing an entire room, LokDots is a simple, speedy solution.

Compare a 35-pound bucket of adhesive to 1.1 pounds of LokDots - that's a 97% weight difference. Choosing LokDots reduces your shipping costs and increases installation efficiency. This non-toxic, odorless, low-VOC system eliminates the mess, curing time and odors of wet adhesives, allowing for immediate occupancy. When you replace a carpet tile, LokDots will stay adhered to the carpet tile, instead of the floor, for a clean and simple removal during demolition.







Campus



Available up to 2,500 yards within two weeks or less.

Specifications

Style Name
Style Number
Construction
Fiber
Dye Method

Tufted Weight
Gauge
Stitches per Inch
Finished Pile Thickness
Average Density
Kilotex
Product Size
Secondary Backing
Protective Treatments
Radiant Panel
NBS Smoke

Electrostatic Propensity

Warranty*

Commons

5T323 Multi-level Pattern Loop EcoSolution Q® Nylon 100% Solution Dyed

 US Units
 Metric Units

 16.0 oz/yd²
 542.5 g/m²

 1/10
 39.4 per 10 cm

 10.0
 39 per 10 cm

 0.088 in
 2.24 mm

0.243 g/cm³ 8.83 61 × 61 cm

24 × 24 in

6,545 oz./yd3

EcoWorx® Tile SSP® Shaw Soil Protection (ASTM E 648) Class I (ASTM E 662) < 450 Less than 3.5 kV, Built-in Permanent Conductive Fiber

Lifetime Commercial Limited

Quad

5T324 Multi-level Pattern Loop EcoSolution Q® Nylon 100% Solution Dyed

US Units Metric Units
16.0 oz/yd² 542.5 g/m²
1/10 39.4 per 10 cm
10.0 39 per 10 cm
0.093 in 2.36 mm
6,194 oz./yd³ 0.230 g/cm³
8.68

 24×24 in 61×61 cm EcoWorx® Tile

SSP® Shaw Soil Protection (ASTM E 648) Class I (ASTM E 662) < 450 Less than 3.5 kV, Built-in Permanent

Conductive Fiber

Lifetime Commercial Limited

Makerspace

5T325 Multi-level Pattern Loop EcoSolution Q® Nylon 100% Solution Dyed

 US Units
 Metric Units

 16.0 oz/yd²
 542.5 g/m²

 1/10
 39.4 per 10 cm

 10.0
 39 per 10 cm

 0.088 in
 2.24 mm

 6,545 oz./yd³
 0.275 g/cm³

 8.99

24 × 24 in 61 × 61 cm

EcoWorx® Tile

SSP® Shaw Soil Protection (ASTM E 648) Class I (ASTM E 662) < 450 Less than 3.5 kV, Built-in Permanent Conductive Fiber

Lifetime Commercial Limited

* For detailed warranty information and the most accurate information on recycled content visit shawcontract.com.

Recommended Installation Methods











This product is manufactured and sold for floorcovering use only. To meet warranty requirements, approved adhesives must be used for glue-down application as outlined in the Shaw Contract installation instructions. Installation and maintenance instructions can be found on shawcontract.com. Specifications are subject to nominal manufacturing variances. Material supply and/manufacturing processes may necessitate specification changes without notice. Not for use in commercial wet areas due to slip and fall concerns.

