



Campus

sejour collection

Modular Meets Mergeability.



Random

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.



Take a Sustainable Stance

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



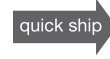
Mix Dye Lots Undetectably

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.



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.



Quick Ship

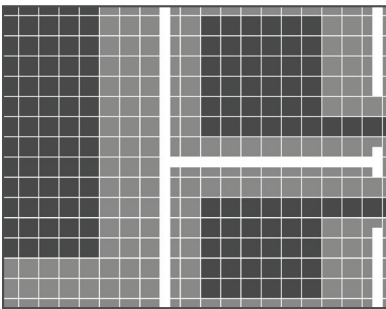
As a quick ship product you can order material when you need it up to 2,500 square yards and it will arrive within two weeks or less.



Doing Right by the World

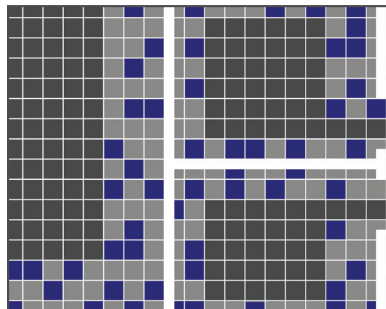
Campus is backed by a limited lifetime warranty for staining, wear and backing integrity. As an EcoWorx® product, at the end of its useful life, we'll pick it up and recycle it at no cost to you - that's the Shaw Environmental Guarantee.

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



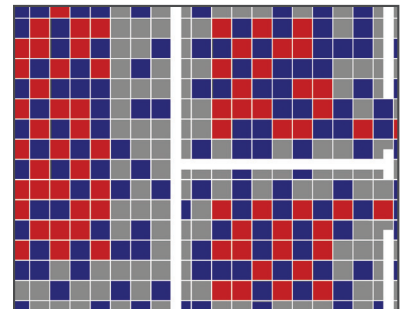
Step 1:

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. 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.

