

Continuous Random is the latest innovation in Milliken's Modular Landscapes solution. Products designed in Continuous Random use our PrintWorks™ technology to not only provide precision matched carpet tile, but go further to simplify procurement, installation, storage requirements, and maintenance by reducing complexity through minimized SKU count.

CONTINUOUS RANDOM FOR YOUR PROJECT

PROCUREMENT

- Easy ordering due to the single SKU concept
- Reduced installation labor based on a single SKU
- Less overage and required attic stock result in lower costs and reduced space requirements

DESIGN

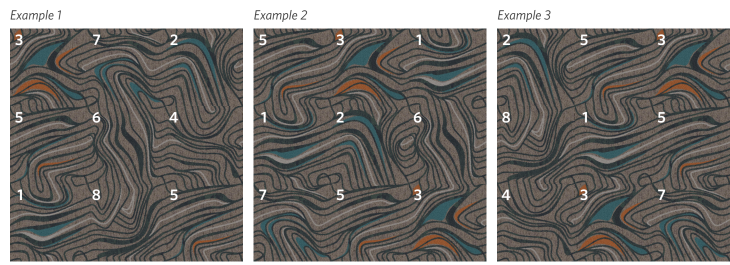
- ► Can be applied to any design style
- Flexible design options range from a single SKU to a "kit of parts" to create more dynamic floorscapes
- Due to the random nature of the layout, every installation is purposefully unique

OWNER/OPERATOR

- Pattern matched tile designs provide enhanced performance with the look of broadloom
- ► Each SKU has a variety of unique tiles that can be installed in any order (must keep directionality)
- Tile replacement can be done with any tile of the same SKU and will maintain the pattern integrity
- No complex installation requirements



EVERY INSTALLATION IS UNIQUE



The tile edges pattern match regardless of installation order.

The examples shown are for concept only, the final installation will vary.

Consider Continuous Random when...

- The project is in the beginning stages—save time by designing for Continuous Random right from the start
- A medium or smaller scale pattern is needed
- Cost and space savings are desired

Questions to ask before you start...

- Does my project require a large scale pattern?
- ▶ Do I already have an approved pattern?
- ▶ Do I have a fast track project?

If you answered 'no' to all of these questions, then Continuous Random could be a fit for you!



See what kind of designs are possible when form, flow and function are at your disposal. Contact your sales rep today to see if Continuous Random is an ideal fit for your project.

