

Nexus® Modular Backing

J+J Flooring Group's collection of Nexus modular carpets work beautifully, whether specified alone or with one of our many broadloom options. Each pattern, combined with our Nexus modular backing, continues our over 55-year tradition for high performance and appealing design. Pair your imagination with our comprehensive product choices on your next project, and create your own dramatic statement.

Features and Benefits

J+J Flooring Group's modular products offer outstanding performance with flexibility in design and ease of installation. Nexus modular products can be installed in a variety of ways and are performance engineered to be visually appealing. In addition, they are designed to accommodate your long-term flooring budget.

- Manufactured in an ISO 14001 certified facility
- Contains pre-consumer recycled content and contributes to LEED
- Recyclable through the J+J Flooring Group Carpet Reclamation Program
- Phthalate Free
- Coal Fly Ash (CFA) Free
- EPD and HPD available

Lifetime Modular Performance Warranties

- Lifetime warranties for tuft bind strength (edge ravel, yarn pulls and zippering) and protection from delamination failure
- Lifetime warranty for moisture barrier and dimensional stability

Testing and Specifications

- Average Backing Thickness: .109 inch (approximate)
- Backing Weight: 115-121 oz./sy
- Stabilizer: Fiberglass reinforcement layer
- Recycled content: 14-19% (pre-consumer)
- Dimensional Stability: +/- 0.027" max. machine & cross direction (DIN 54318 Aachen Test)
- Standard Tile sizes: 24" x 24", 18" x 36", 12" x 48"
- CRI Green Label Plus™ Certified
- NSF / ANSI 140 Gold Certified*
- Class 1 (ASTM E 648 Radiant Panel)
- Less than 450 (ASTM E 662 NBS Smoke)
- Required Adhesive: Commercialon® Premium Modular Adhesive or TileTabs®

More Options

Nexus Modular Backing is also available in a cushion back option. For more information, please contact your J+J Flooring Group Sales Representative or call 800 241 4586 x8020.

**18" x 36" and 12" x 48" are excluded*

