



away 0



O Radius[™] collection

The Radius[™] Collection offers a wide selection of wood and stone visuals to fit any aesthetic need. It is the ideal flooring product for a variety of applications, including, but not limited to, corporate and medical office spaces, retail and residential. Our durable wear layer topped with a UV-cured ceramic-reinforced polyurethane finish provides maximum durability while ensuring long lasting beauty without the use of an onsite finish. Proudly made in the USA, the Radius[™] Collection is produced and inventoried for quick turnaround times.

With a variety of complementary color selections and patterns, you're just a few steps away from *durability and beauty in one affordably priced package*.

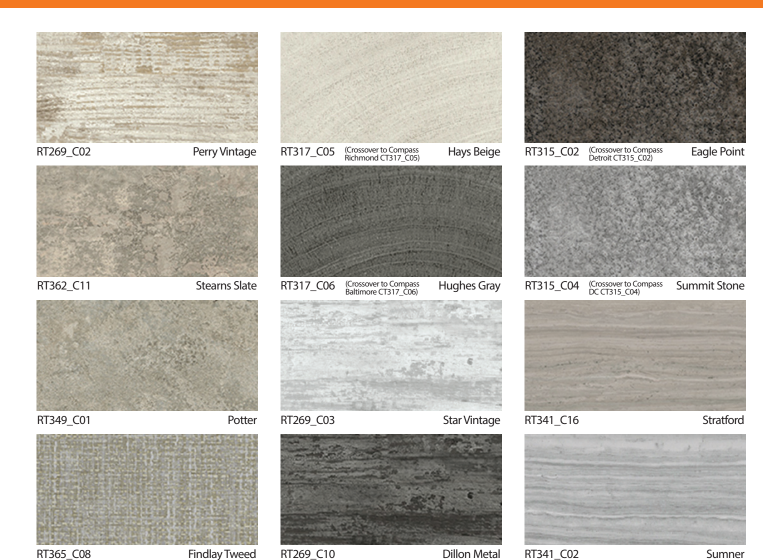




Dillon Metal RT269_C10, Star Vintage RT269_C03

On the cover: Wedgewood RP239 C10

Radius[™] Tiles • 12" x 24"



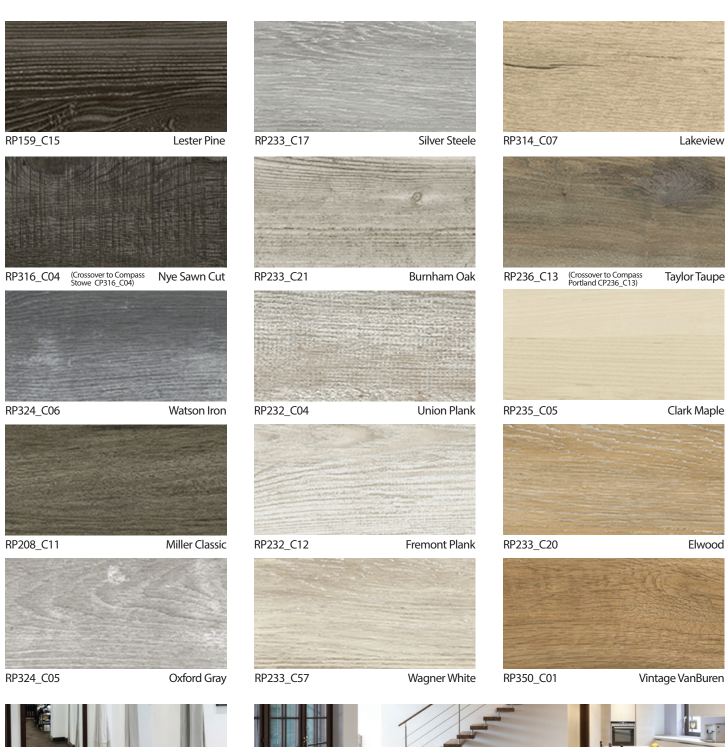
Premium build **Made in**

The Six Degrees of **Radius**™ VINYL FLOORING

- A designer-inspired palette of colors and patterns, all at a single price point
- Enhanced performance and durability made possible by the addition of our Ceramic Reinforced Urethane (CRU)
- A lower maintenance flooring option which does not require a finish
- · An eco-friendly product made from locally sourced raw materials
- Simple glue down installation allows for greater pattern/design flexibility
- Readily available ... made and inventoried in the USA!

With a variety of style options and the eco-friendly nature of Radius™, you're just a few steps away from a floor that delivers the utmost in design and performance.

Radius[™] **Planks** • 7-1/8" x 47-1/4"

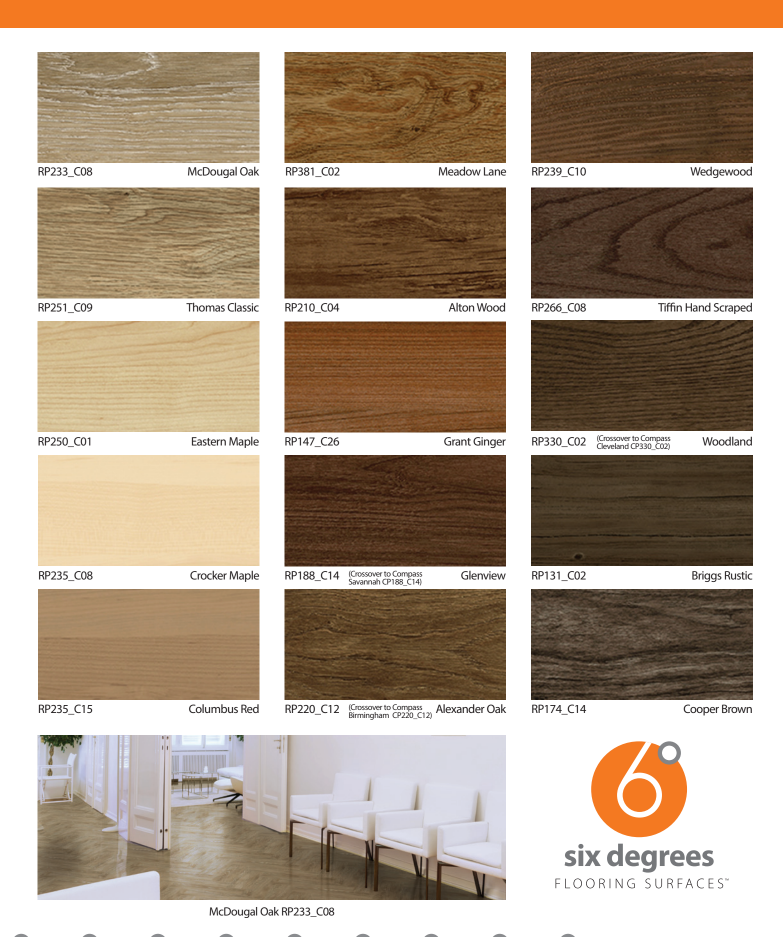




Taylor Taupe RP236_C13



Briggs Rustic RP131_C02



sixdegreesflooring.com | 5

• The Six Degrees of **Sustainability**

At Six Degrees, we are dedicated to the environment and work tirelessly to provide LVT products that are not only beautiful, but durable and eco-friendly, as well. We are proud to be a strong environmental steward and continue to work to improve upon our sourcing and production practices, offering additional satisfaction that you have selected a floor with the environment in mind.

With RadiusTM Vinyl Plank and Tile, you're just a few steps away from *creating a more eco-friendly environment inside and out.*

- Over 50% of our raw materials are sourced within a 100 mile radius of our manufacturing facility.
- Our floors are 100% recyclable after use, which means even when your life with the floor is complete, a new product can be created... and that means less waste in landfills.
- Because all Six Degrees products are proudly manufactured in the USA, there is less carbon footprint than most LVT options. Less transport and fuel costs are needed to get your new flooring to you, our valued customer.
- Our products do not require an additional finish, which means less chemicals, less water and less energy are needed to maintain them and keep them looking beautiful.
- Six Degrees uses only 100% virgin vinyl materials. There is no recycled content and therefore no need to worry about contaminants in your flooring.
- Only Non Phthalate plasticizers are used in the production of our floors. Six Degrees was the first in the industry to make this important change.



Technical

FEATURES

- Easy to Maintain
- Qualifies for LEED® Credits
- FloorScore® Certified
- · Ceramic-Reinforced UV-Cured Finish
- Enhanced with EnviroSD™ Anti-Bacterial Agent
- Extremely Durable
- Excellent Indentation Resistance
- Excellent Chemical Resistance
- Excellent Slip Resistance
- 100% Recyclable

WARRANTY

- 10-Year Commercial Warranty
- 20-Year Residential Warranty



Nominal Dimensions: 7-1/8" x 47-1/4" x 3 mm plank

Embossed 12 mil

Quantity Per Carton: 15 planks (7-1/8" x 47-1/4") Sq. Ft. Per Carton: 34.84 sq. ft./carton

RADIUS™ TILE SPECIFICATIONS

Nominal Dimensions: 12" x 24" x 3 mm tile Embossed 12 mil Quantity Per Carton: 18 tiles (12" x 24") Sq. Ft. Per Carton: 36 sq. ft./carton

TEST INFORMATION

ASTM F 1700 – Solid Vinyl Tile: Class III, Type A & B

ASTM E 648 – Critical Radiant Flux: Class I, >.45 W/cm² ASTM E 662 – Smoke Density: Pass

ASTM D 2047 – Slip Resistance: > 0.60

ASTM F 970 – Static Load Limit: 250 PSI,

< .005" Indentation

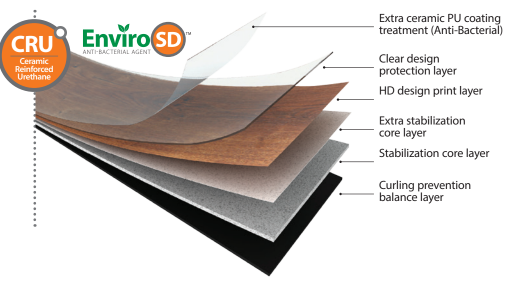
ASTM F 925 – Chemical Resistance: Excellent

ASTM F 1515 – Light Stability: Pass



Potter RT349 C01, Eagle Point RT315 C02

For the most current and complete technical, installation and maintenance information, please visit sixdegreesflooring.com



Welcome to the exciting world of Six Degrees Flooring Surfaces[™]. When you select a floor from Six Degrees, you can rest assured you have selected one made from the highest quality, locally-sourced raw materials in a state of the art, family-owned factory, right here in the USA. Our products are both durable and beautiful, and we take great pride in providing our customers with the best possible service and care. Innovative production technology, superior wear and scratch resistance, and our commitment to both you, our customer, and the

American made. American served. You're just a few steps away from *the high quality and high style of*Six Degrees Flooring Surfaces.™

environment are what set us apart from the rest.

Designer Inspired

Readily Available

Highly Durable

Low Maintenance

Eco Friendly

Easy Installation

you're just a few steps away

O O O O



931 South Springville Avenue • Fostoria, Ohio 44830 844-432-5885

Premium build Made in the USA







sixdegreesflooring.com