



# Heirloom - Tan

\$22.00/tile

A modern twist on traditional Damask patterning in sophisticated neutral tones. The organic flow of the pattern helps mask messes. This style features a random pattern designed to vary from square to square, so patterns will not always align. Each tile is unique, not all variations may be shown in photography. Made in the USA 100% recycled face fibers Medium traffic Random installation

## Installation



Non-Directional Installation

## General Information

|                        |                   |
|------------------------|-------------------|
| Product Number         | 211356            |
| Construction           | Cut & Loop Pile   |
| Soil/Stain Protection  | No                |
| Fiber Content          | Nylon             |
| Dye Method             | 100% Solution Dye |
| Post-Industrial        | 57%               |
| Post Consumer          | 6%                |
| Total Recycled Content | 63%               |
| Adhesive               | FLORdots&trade;   |

## Product Specifications

|                    |                   |
|--------------------|-------------------|
| Tufted Yarn Weight | 29 oz/yd2         |
| Machine Gauge      | 1/10 in           |
| Pile Height        | .22 in            |
| Pile Thickness     | .166 in           |
| Stitches           | 8/in              |
| Pile Density       | 6289              |
| Total Thickness    | .326 in           |
| Size               | 19.7 in x 19.7 in |

## Performance Specifications

|                    |                            |
|--------------------|----------------------------|
| Indoor Air Quality | Green Label Plus Certified |
| Radiant Panel      | (ASTM E - 648) Class 1     |
| Smoke Density      | (ASTM E - 662)             |
| Lightfastness      | (AATCC16-E)                |
| Static             | (AATCC - 134) < 3.0 KV     |
| Standard Backing   | GlasBac Tile               |

\*(PI) Post-Industrial--percentage of recycled content derived from industry scraps.

\*(PC) Post Consumer--percentage of recycled content derived from materials recycled by consumers and businesses.

\*To find out more about our recycled content, please visit FLOR's Environmental Efforts.