

HARDWOOD COLORS



color 204 maize



color 22 | cider



color 842 harvest



color 917 espresso



Vicksburg — SW118

This stunning handscraped engineered hardwood flooring features hickory planks that are further enhanced with hand-applied 'chatter marks' giving each plank its unique character.

PRODUCT INFORMATION & SPECIFICATIONS

Shaw Industries, Inc. PO Drawer 2128 Mail Drop 02601 Dalton, GA 30722-2128 I-800-441-7429 shawfloors.com

Product Description

This stunning handscraped engineered hardwood flooring features four hickory colorations in a 4 7/8" wide \times 1/2" thick plank construction with beveled edges and ends highlighting the beauty of each plank. Vicksburg is further enhanced with hand-applied 'chatter marks' giving each plank its unique character.

Key Selling Features

- Shaw's advanced technology DuraShield[™] finish provides the most comprehensive wear and stain protection in today's market
- Lifetime structural integrity warranty
- 20 year wear warranty
- Moldings are available in coordinating colors



Only oak, ash, hickory or walnut engineered hardwood flooring that is 1/2" thick or greater and is installed as a "Glued or Floating Floor" has been approved by Shaw for installation over water-type radiant heated subfloors.

style	Vicksburg sw 118
specifications	
thickness	1/2" (12.7mm)
length	random 14 ³ /8" to 47 ⁵ /8"
width	4 ⁷ /8"
species	hickory
color & grain	rustic
edge description	beveled edges and ends
installation method	nail/staple/glue
planks per carton	12
sq. ft. per carton	20.04
installation grade	above/on/below

Note: All woods are affected by light. Some exotic species will darken while other species will tend to lighten over a period of time when exposed to natural and artificial light sources. Some wood species darken and/or lighten at a faster rate than others. This is a natural characteristic of wood and does not constitute any type of product defect.

Aluminum oxide enriched DuraShield™ finish Hardwood veneer Multiple cross-grained backing layers for enhanced structural integrity & moisture resistance Balancing hardwood backing Engineered Hardwood