



Hardwoods®

shawfloors.com

Chisholm Trail | Epic Legends engineered hardwood Sustainability Through Innovation™



Shaw Industries, Inc. PO Drawer 2128, Mail Drop 02601 Dalton, GA 30722-2128 1-800-441-7429

Chisholm Trail

Features

Patterned after Pebble Hill, this collection is very like it in coloring while offering a slightly subtler surface. Tiny purls of texture make up the chattered finish, which is enhanced by the natural variegations within the wood. Hickory's inherent strength and durability make this a fantastic flooring choice—while the wonderful colors, low-gloss finish, and deep chatter heighten its appeal even more.

Colors





39522 Western Sky

Specifications

Style SW464 **Thickness** 3/8" (9.5mm) Width Species Hickory Janka hardness rating 1835 Texture Subtle Scrape Edge description Microbeveled Edge description Microbeveled

*Cartons may include random lengths



This Shaw Epic® hardwood is warranted that the face surface will not peel off or wear through for as long as you own your home.



This product features ScufResist™ PLATINUM - Shaw's extremely wear resistant UV cured polyurethane finish with Aluminum Oxide designed to help resist household scuffing on hardwood floors.



This hardwood is rated High color and character variation with distinguishable color variation within each box. It is imperative that hardwood planks from various cartons be continually blended during installation to insure optimum appearance.



This Shaw hardwood is approved for installation over water type radiant heated subfloors when installed as a glued or floating floor. (Oak, Ash, Hickory or Walnut veneer species only.)



This Shaw Epic® hardwood is made with Shaw's EnviroCore® and provides unsurpassed structural integrity, impact resistance and dimensional stability.



Shaw hardwood meets the GREENGUARD indoor air quality requirements and is GREENGUARD Children & Schools Certified.



This Shaw hardwood is Cradle to Cradle^{CM} Silver Certified.



This Shaw product is Made in the U.S.A.

39372 Smokehouse