





Ashling Betula Stunning, deep wire designs inspire dreams of the vintage, artisan grace of an era gone by.

Color Name: Ashling Inspired

SKU Number: AS123IN

Species: Betula

Engineered Construction: 1/2" x 3" plank width 2' to 6' random lengths Beveled edge and ends

Style and Surface Look:

• Wire brushed

• Subtle white wash

• 4 Beautiful colors



The Gold Standard! Indoor Air Advantage Gold certifies our hardwood flooring is in compliance with the most rigorous indoor air quality emission standards in North America.









Ashling Infatuation SKU Number: AS123IF

Ashling Visionaire SKU Number: AS123VI



Ashling Dreamy SKU Number: AS123DR



Volatile organic compounds are emitted into your home and can have an adverse effect on your indoor air quality, your family health and be an irritant to those with allergies and asthma. Our products are third party tested, and exceed the strictest chemical emission limits for VOC.

Warranty:

Low VOC, UV hardened finish

50 year residential, lifetime structural 15 year light commercial

Installation:

Finish:

On, above or below grade glue, float, nail or staple

Carton Square Footage: 36.67sf/ctn.

Moldings available through your dealer

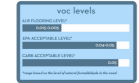
Hardwood flooring is a natural product, because it is real wood each plank will vary in markings, character, grain texture and color. We do our very best to maintain consistency in our quality, color and finish. Because this is a natural hardwood the sample will be close but not an exact replica of the product. Variations are common in natural products and your selection should be inspected before installation.

lifecoreflooring.com





FloorScore certified products help the consumer choose products that add to a healthy home environment. This certification sets a standard for hard flooring surfaces and adhesives used in manufacturing, promoting better indoor air quality.





The California Air Resources Board ensures products are certified and in compliance with legislation, requiring wood flooring products meet the acceptable levels for formaldehyde.



