



CLASSIC PLANK WHITE OAK

Wide Plank Flooring

Our Classic Wide Plank White Oak is a time-honored flooring choice. We offer a variety of distinctive grades that can be used in most residential and commercial applications. Our Select Grade white oak will have pin-hole knots, tight grain with varying grain patterns and color variation. Our Sawyer's Cut has sound character, mixed grain patterns and a varying color. We also offer a Sawyer's Cut Saw Kerf that contains the same characteristics as our sawyer's cut grade but will have a rustic circle sawn face, reminiscent of the antiquated circle saw mills. Our Rift & Quarter-sawn will have straight graining and minimal small knots. It's quarter-sawn nature will allow for added stability and less movement.

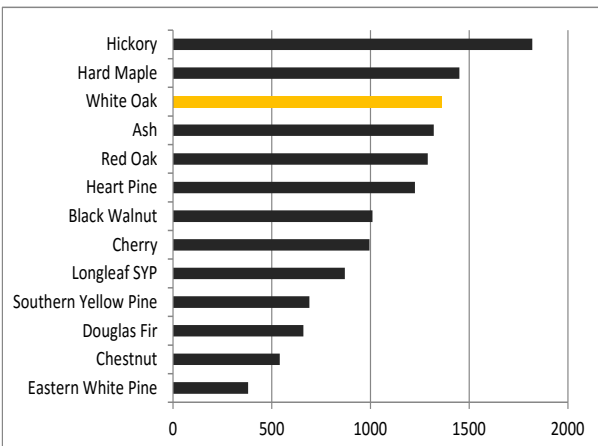
Our Classic Wide Plank White Oak is harvested from mature timbers in the mid-Atlantic regions of North America. Careful consideration is made when selecting our timber for our varying grade options. We only source our hardwoods from wide plank hardwood sawmills that practice responsible forestry.

SPECIFICATIONS

Plank Widths	3-5", 4-7", 5-9", 10"+ available upon request
Plank Lengths	2-12'
Plank Thickness	3/4"
Edges	Square, Micro-Beveled or Handscraped
Texture	Planed Smooth, Wire Brushed or Saw Kerf
Profiles	Tongue and Groove, Square Edge or Ship- lap

100% GREEN

- Made in the U.S.A.
- Manufactured in N.H.
- Bingham's office, showroom, kilns and manufacturing plant are heated by using wood waste



*Please note that wood is a natural product and because of this we recommend ordering samples of our products before making your flooring choice. We will send multiple pieces of each product to give a full representation of the grade and specie. Together, these pieces represent the grade, specie or product specified. Please do not reference an individual sample, piece of the sample or image as an accurate representation of the entire grade, specie or product. Please consult your sales representative with any questions or to request more samples.