



WOODLAND CUT WIDE PLANK FLOORING



On-Site Finish



Unfinished

WHITE OAK (circular sawn)

WOODLAND CUT FLOORING – THE WAY THEY USED TO DO IT

Characterized by the rugged, unyielding spirit of the Allegheny and Appalachian foothills and peaks, our Woodland Cut Circular Sawn flooring is plain-sawn through an antique, 60-in. saw blade to replicate the look of early milling. Its authentic, rustic appearance is akin to reclaimed hit-skip oak.

With its vigorous mixture of dark and golden browns and honeyed tans, Woodland Cut oak – known for its quality, strength and beauty – will help you create the perfect, enduring space.

DISTINCTIVE ATTRIBUTES

Our Woodland Cut wide plank flooring is cut from select, fully mature wood timbers. Durable Woodland Cut oak hardwood flooring features robust, dense grain patterns, authentic saw marks, sound knots and natural checking.

SOLID FLOORING SPECS:

Replicating early pioneer sawing practices, our Woodland Cut flooring is plain-sawn from fully mature, slow-growth timber.

BOARD WIDTHS	3" to 12"
BOARD LENGTH	2' to 12'
PLANK THICKNESS	3/4", 5/8", 1/2" (3/8" & 11/16" available) (5/8" up to 8" only) (3/8", 1/2" up to 6" only)
FINISH OPTIONS	- unfinished/pre-finished* - authentic hand-scrape - machine hand-scrap - wire brushing - end-matching to 10"

ENGINEERED FLOORING SPECS:

Our Woodland Cut flooring featuring a surface layer of real hardwood glued over a plywood core for added stability.

BOARD WIDTHS	3" to 12"
BOARD LENGTH	2' to 12'
PLANK THICKNESS	5/8" (3/4" & 11/16" available)
WEAR LAYER	4mm
PLYWOOD	8-ply Baltic Birch
FINISH OPTIONS	- unfinished/pre-finished* - authentic hand-scrape - machine hand-scrap - wire brushing - end-matching to 10"

*Pre-finish options are only available in plank thicknesses of 3/4", 5/8" and 11/16"

NOTE: Each of our flooring products possess unique characteristics and beauty. While our samples provide a close representation of each specie, they are for photo reference only and cannot exactly match the end product.

EDGE MILLING OPTIONS

