



WOODLAND CUT WIDE PLANK FLOORING



On-Site Finish



Unfinished

# WALNUT (circular sawn)

## WOODLAND CUT FLOORING – THE WAY THEY USED TO DO IT

Long prized as a premium hardwood for furniture, walnut’s exceptional, purple-tinged chocolate hues will help you create a one-of-a-kind room with an historic touch. This Black Woodland Cut Walnut flooring is manufactured without steaming to preserve light sapwood accents and create a natural, one-of-a-kind sheen. Walnut’s strength and beauty will last a lifetime and beyond.

### DISTINCTIVE ATTRIBUTES

This wide plank walnut flooring is milled from fully matured and responsibly sourced logs that are plain-sawn through and through using a 60-inch circular saw blade--imparting its rustic saw-mark texture. Walnut features a rich blend of coffee-colored browns with occasional touches of caramel from its light sapwood. It offers an extraordinarily tight grain pattern, 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

