

RECLAIMED

DESIGNWORKS



WIDE PLANK FLOORING + ANTIQUE BUILDING MATERIALS

ANTIQUE RECLAIMED TOBACCO PINE

RECLAIMED FLOORING – AUTHENTIC FROM VINTAGE STRUCTURES

During the late 1800s and early 1900s, many farmers who lived in the fertile valleys of Pennsylvania’s Susquehanna River and Allegheny Mountains grew tobacco. Using a mixture of Pine species as siding, floor joists and roof rafters, they constructed barns for drying tobacco – a unique process that gave what we call Antique Tobacco Pine its heavily mixed color and character (without odor). Antique Tobacco Pine hardwood flooring creates a unique, “Old Pine” appearance with deep, rich shades of brown and red intermingled with the wood’s original honey color. This dark, naturally weathered look will help you add warmth and charm to a more rustic décor.

DISTINCTIVE ATTRIBUTES

As with any reclaimed Pine, Antique Tobacco Pine hardwood flooring features sound knots, cracks, nail holes, wormholes, saw kerfs, watermarks and naturally occurring over/under wood which creates the dynamic authentic old world appearance of this product.



FLOORING SPECS:		
PRODUCT TYPE	ENGINEERED PLANK	SOLID PLANK
SPECIES	Antique Reclaimed Pines	Antique Reclaimed Pines
BOARD WIDTHS	3" to 6" or 4" to 8" random widths	3" to 6" or 4" to 8" random widths
BOARD LENGTH	2' & Longer (up to 12') random lengths	2' & Longer (up to 12') random lengths
TEXTURE	Smooth w/ occasional saw marks	Smooth w/ occasional saw marks
PLANK THICKNESS	3/4"	3/4"
WEAR LAYER	4mm Nominal	Standard
PLYWOOD	Multi-Layered Cabinet Grade Plywood	N/A
FINISH OPTION #1	UV Natural Oil	
FINISH OPTION #2	UV Bona Matte Prefinish	
FINISH OPTION #3	UV Bona Satin Prefinish	

*Flooring is milled unfinished at 3/4" and 5/8" thick respectively. Each plank is then sanded to prepare it for the prefinish process which results in a small nominal decrease in thickness.

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.