

RECLAIMED DESIGNWORKS



WIDE PLANK FLOORING + ANTIQUE BUILDING MATERIALS

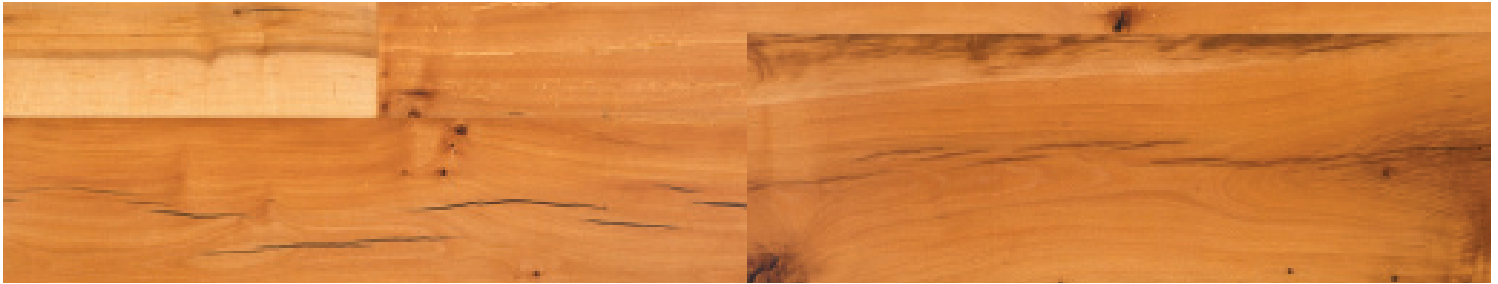
ANTIQU RECLAIMED BEECH/MAPLE

RECLAIMED FLOORING – AUTHENTIC FROM VINTAGE STRUCTURES

A medium-density hardwood from Northeast Ohio’s most common forest community at the time of European settlement, reclaimed Antique Beech/ Maple – with minimal color and grain variations – combines honey and tawny blonde hues with hints of pink for a stunning, light-colored floor that will brighten any room in your home. Our reclaimed Antique Beech/Maple wide plank flooring hails from old barns in the American East and Midwest, including the beams used to support the structure. Each hand-selected hardwood flooring plank displays inherent features that epitomize naturally aged, distressed and weathered wood from some of our nation’s oldest forests.

DISTINCTIVE ATTRIBUTES

Our Antique Beech/Maple reclaimed wood flooring blends several lighter wood tones with the character of tiny, cat-like scratches, as well as some knots, sound cracking and insect tracks.



FLOORING SPECS:		
PRODUCT TYPE	ENGINEERED PLANK	SOLID PLANK
SPECIES	Antique Reclaimed Beech & Maple	Antique Reclaimed Beech & Maple
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.