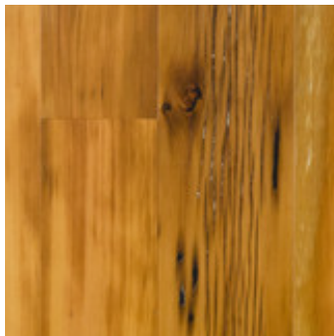




Unfinished



UV Natural Oil Prefinish
Reclaimed Antique
White Pine



UV Standard Prefinish
Reclaimed Antique
White Pine

Reclaimed Antique White Pine

RECLAIMED ANTIQUE FLOORING – VIRGIN TIMBER FROM AGED STRUCTURES

Reclaimed Antique White Pine flooring harkens back to Colonial America and its intrepid settlers, who selected this virgin timber for the exceptional board length and width it provided. Reclaimed Antique White pine is an intrinsically soft wood and, over time, will reflect the comings and goings of daily life, aging to a golden tawny color from which its venerable nickname - pumpkin pine - originates.

DISTINCTIVE ATTRIBUTES

A variegated amber wood with touches of dark brown, reclaimed white pine – with its occasional nail holes, wormholes, saw kerfs and watermarks – ages beautifully to a nutty pumpkin color.

SOLID FLOORING SPECS:

Our Reclaimed Antique flooring is 100% virgin timber taken from old wooden structures such as barns and factory buildings.

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 4" only)
FINISH OPTIONS	- unfinished/pre-finished* - authentic hand-scrape - machine hand-scrap - wire brushing - end-matching to 10"

ENGINEERED FLOORING SPECS:

Our Reclaimed Antique flooring designed for added stability - featuring a surface layer of real hardwood glued over a plywood core.

BOARD WIDTHS	3" to 12"
BOARD LENGTH	2' to 10'
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 1/2", 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

