WIDE PLANK FLOORING + ANTIQUE BUILDING MATERIALS



Unfinished



UV Natural Oil Prefinish Reclaimed Antique Douglas Fir



UV Standard Prefinish Reclaimed Antique Douglas Fir

Reclaimed Antique Douglas Fir

RECLAIMED ANTIQUE FLOORING – VIRGIN TIMBER FROM AGED STRUCTURES

Valued for its versatility, Reclaimed Antique Douglas Fir has been used in a variety of ways. Often characterized by a vertical or straight grain and luscious red-brown tones, Reclaimed Antique Douglas Fir Hardwood Flooring can fit both an upscale or informal motif.

DISTINCTIVE ATTRIBUTES

A light, reddish-brown pine, Reclaimed Antique Douglas fir features prominent growth rings and slightly lighter sapwood. Reclaimed Antique Douglas fir wide plank flooring is primarily straight grained; the wood may also contain wavy or sprial grains. Virgin-forest Douglas fir can have very tight grwoth rings.

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.

nardwood 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 posses 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.







