

# RECLAIMED DESIGNWORKS



## WIDE PLANK FLOORING + ANTIQUE BUILDING MATERIALS

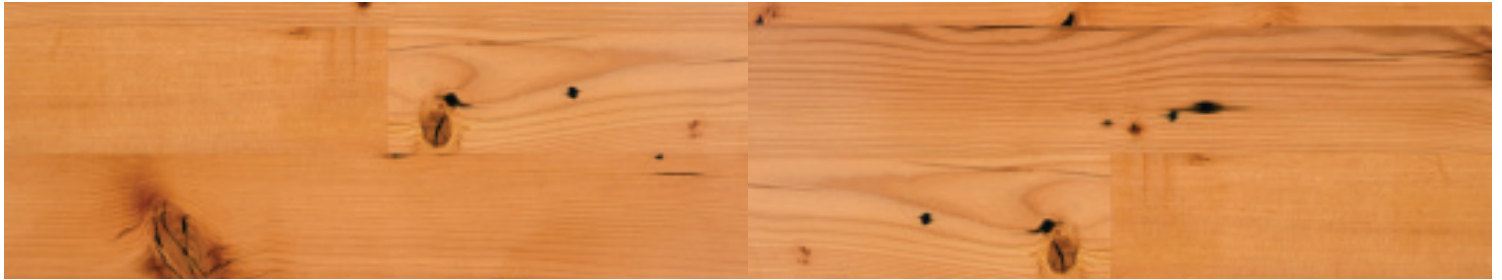
### ANTIQU RECLAIMED DOUGLAS FIR

#### RECLAIMED FLOORING – AUTHENTIC FROM VINTAGE STRUCTURES

Valued for its versatility, Douglas Fir has been used in a variety of ways, from structural timbers to furniture making. Often characterized by a vertical or straight grain and luscious red-brown tones, Douglas Fir reclaimed wood flooring can fit both an upscale or informal motif. Its durability and medium, uniform texture once made Douglas Fir the ideal wide plank flooring for working and living quarters in mission-style homes of the American Southwest, as well as a key element in turn-of-the-century Arts and Crafts (or Craftsman) houses. Our Antique Douglas Fir hardwood flooring is normally reclaimed from old factories and warehouses in the form of structural beams, timbers and joists.

#### DISTINCTIVE ATTRIBUTES

A light, reddish-brown pine, Antique Douglas Fir features prominent growth rings and slightly lighter sapwood. This wide plank flooring is primarily straight grained; the wood may also contain wavy or spiral grains.



FLOORING SPECS:		
PRODUCT TYPE	ENGINEERED PLANK	SOLID PLANK
SPECIES	Reclaimed Douglas Fir	Reclaimed Douglas Fir
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	Smooth
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.