



# Reclaimed Antique Oak (Eurocollection)

## CLASSIC CHARACTERISTICS WITH A REFINED TOUCH

The Mighty Oak, with its immense strength and durability, was the go-to timber for the construction of our nation's founding agricultural and industrial structures. Reclaimed Antique Oak (Eurocollection) Wide Plank Flooring combines the tough characteristics of reclaimed American Oak with the beautiful dark wood tones often found in European design.

This reclaimed flooring is crafted from various components of centuries-old wooden structures, such as joists, rafters, siding and floor boards. Our exclusive milling techniques allow the various, naturally dark tones of Oak to be revealed in Reclaimed Antique Oak (Eurocollection).



Natural Oil Prefinish

## DISTINCTIVE ATTRIBUTES

Reclaimed Antique Oak (Eurocollection) features the combined colorations of Red and White Oak. It may be characterized by traits found only in authentically reclaimed wood, such as original saw marks, nail holes, sound cracks, checking, and wormholes.

### ENGINEERED FLOORING SPECS:

Our EuroCollection Antique Oak flooring features real hardwood glued over a plywood core for added stability.

BOARD WIDTHS	3" to 11"
BOARD LENGTH	2' to 10'
PLANK THICKNESS	5/8" (3/4" & 11/16" available)
WEAR LAYER	4mm
PLYWOOD	8-ply Baltic Birch
FINISH OPTIONS	- Natural Oil Prefinish - Contact Design Specialist for Custom Prefinish Options - end-matching to 11"

### SOLID FLOORING SPECS:

Our reclaimed flooring is timber recovered from old, wooden agricultural and industrial buildings.

BOARD WIDTHS	3" to 12"
BOARD LENGTH	2' to 12'
PLANK THICKNESS	3/4", 5/8" (11/16" available) (5/8" up to 8" only)
FINISH OPTIONS	- Natural Oil Prefinish - Contact Design Specialist for Custom Prefinish Options - end-matching to 12"

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

