DESIGNWORKS



EUROCOLLECTION WIDE PLANK FLOORING

EUROCOLLECTION SAWN WHITE OAK

CLASSIC CHARACTERISTICS WITH A REFINED TOUCH

EuroCollection Sawn White Oak is the perfect floor for exclusive design, characterized by its rich brown tones and distinct sapwood. This wide plank floor is fashioned after the refined, darker oak floors found in homes of the upper echelons of European society at the turn of the 17th century.

DISTINCTIVE ATTRIBUTES

Our EuroCollection Sawn White Oak Wide Plank Flooring is live-sawn from fully mature wood to include a full range of the wood's characteristics. The live-sawn milling technique yields much longer and wider board dimensions while including all grades of lumber. This product features tight grain patterns, authentic saw marks, sound knots, natural checking, and naturally occurring over/under wood which creates the dynamic authentic old world appearance of this product.



| FLOORING SP | PECS: | |
|------------------|---|---|
| PRODUCT TYPE | ENGINEERED PLANK | SOLID PLANK |
| SPECIES | White Oak | White Oak |
| GRADE | Live Sawn | Live Sawn |
| BOARD WIDTHS | 4" - 6" or 4" - 8" Random widths | 4" - 6" or 4" - 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.