

## Species

European Oak, Hickory

## Large Planks

Random lengths up to 75", premium sort:
Over 50\% of floor area is $75^{\prime \prime}$ boards
Thickness: $\quad 3 / 4^{\prime \prime}$ (nominal) 18 mm
Width: $\quad 712^{\prime \prime}$ (nominal) 19 cm

## Structure

Nine-layer engineered wood
(Acacia core layers)
3 mm sawn Oak or Hickory face layer

## Wire Brush Finish

Four-sided beveled edge
Low luster gloss level
UV-cured polyurethane with aluminum oxide

## Installation

T\&G joint; stapled, glued, or floated
Oak colors compatible with hydronic heating

## Packaging

6 layers per carton (57 lbs)
23.31 SF per carton

40 cartons per pallet
22 pallets per 40 HQ container (Dalton)
24 pallets per 40 HQ container (Ontario)

## Certification

Floor Score Certified

## Warranties

35-Year Residential Wear
Lifetime Structural
See full warranty text at nextfloor.net
Coordinating Moldings
Stair Nose, Reducer, and T-mold available
See more details at nextfloor.net
$3 / 4$ " is ideal beside:
tile over $1 / 4$ " underlayment

Sample SKUs
Strap Sets
SS629NF
5 per carton (54 lbs)
Display
7CARDS629NF-1
7CARDS629NF-2
7CARDS629NF-3
FIXT629NF
Packaged in 3 cartons (146 lbs)

## Beautiful Sawn Hardwood

- Millbrook Timbers engineered wood floors are made with classic finishing techniques.

Beautiful natural wood textures are enhanced with light wire brushing, refined edge bevels, and multiple rich stains.

- Thick 3 mm European oak or hickory face.
- Durable aluminum oxide finish resists scratches and stays beautiful for a lifetime.


## Large Luxurious Planks

Wide Planks

7½" width

## Six Foot Planks

Long random lengths up to 75"

## Premium Sort

Over $50 \%$ of floor area is 75 " boards


## 3/4" Thick, Simply the Best

- Notting Hill features an extra-thick $3 / 4$ " nine-layer construction:
- Guaranteed for a lifetime of heavy residential use.
- Built to last for many generations.
- More durable and stable than thinner hardwood floors, even in changing temperature and humidity.
- The top hardwood layer is very thick (3 mm):
- Thick enough to be refinished multiple times (e.g. to change the stain color when redecorating).
- The $3 / 4$ " thickness creates beautiful, level transitions where hardwood meets tile flooring (when tile is installed over $1 / 4$ " underlayment).



## Corner Cuts

- To show the nine layers of sturdy engineered wood


