Notting Hill 629 Nine-Layer Engineered Wood







Species

European Oak, Hickory

Large Planks

Random lengths up to 75", premium sort: Over 50% of floor area is 75" boards Thickness: ¾" (nominal) 18 mm Width: 7½" (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/nailed, glued, or floated
Oak colorways compatible with hydronic heating
only when floated.

Recommended adhesives: NEXT900, NEXT800

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

Floorscore 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

34" is ideal beside: tile over 4" underlayment 14" Underlayment

Sample SKUs

Strap Sets

SS629NF 5 per carton (60.5 lbs)

7CARDS629NF-1

Display

(001,002,005)
7CARDS629NF-2
(007,009)
7CARDS629NF-3
(010,105)
FIXT629NF
Packaged in 3 cartons (145.7 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 ¾" 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 ¾" thickness creates beautiful, level transitions where hardwood meets tile flooring (when tile is installed over ¼" underlayment).





