## Beacon Hill 628 Seven-Layer Engineered Wood







#### **Species**

European Oak, Hickory

#### **Large Planks**

Random lengths up to 75", premium sort: Over 60% of floor area is 75" boards Thickness: ½" (nominal) 12 mm Width: 7½" (nominal) 19 cm

### Structure

Seven-layer engineered wood (Acacia core layers)

2 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**

8 layers per carton (50 lbs)
31.1 SF per carton
45 cartons per pallet
22 pallets per 40 HQ container (Dalton)
24 pallets per 40 HQ container (Ontario)

#### Certification

Floorscore Certified

#### Warranties

30-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

## ½" is ideal beside: tile direct over subfloor



#### Sample SKUs

Strap Sets SS628NF 5 per carton (46.3 lbs)

Display 7CARDS628NF-1 (003,007,009) 7CARDS628NF-2 (010,013) 7CARDS628NF-3 (103,114) FIXT628NF

Packaged in 3 cartons (115 lbs)







# **Classic 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.

# **Built to Last**

- The thick 2 mm European oak or hickory face stands up to years of wear.
- The durable aluminum oxide finish resists scratches and stays beautiful.
- The seven-layer construction is exceptionally stable, even in changing temperature and humidity.

# Large Luxurious Planks

Wide Planks 7½" width

Six Foot Planks

Long random lengths up to 75"

## **Premium Sort**

Over 60% of floor area is 75" boards

# Ideal 1/2" Thickness

 Beacon Hill's thick ½" construction creates beautiful, level transitions where hardwood meets tile flooring (when tile is adhered directly to the subfloor).





 To show the seven layers of sturdy engineered wood



