Ohio Made is an Ohio-based distributor and manufacturer, selling wood and metal products made right here in Ohio.



info@Ohio-Made.com

#### **About**

Ohio Made is an Ohio-based distributor and manufacturer, selling wood and metal products made right here in Ohio.

#### **Table of Contents**

Species 2

Widths & Lengths 3

Engineered vs. Solid 4

Specifications 5-6

Grades 7-8

Bevel 9

Styles 10

Surfaces 11

Prefinished 12-25

Adhesives & Underlayment 26

Installations 27-34

### Species

White Oak



Walnut

Red Oak

Hickory



Ohio-Made sells these four species in hundreds of formats and options. Please contact us to discuss what you need in species, grade, pattern, etc.

### Lengths & Thicknesses

#### Lengths

#### Thickness

1-8' | 2-10' | Special 3-10' | 5-10' | 7-10' Can be ordered up to 12' (nominal lengths) Special lengths available upon request Solid | 3/4" plank & engineered | 5/8" plank and 3/4" plank (extremely stable in all conditions)



Special 4mm wear layer 11 ply Baltic Birch

Special 6mm wear layer

11 ply Baltic Birch



Widths

2 1/4" up to 11 1/2"

### **Patterns**







### Engineered vs Solid



#### REFINISHING

Finishes on engineered flooring are so durable that you will get a lifetime of carefree use before a new finish is ever needed. Refinishing, therefore usually becomes a secondary consideration in the selection process.

#### **FLEXIBILITY**

Engineered flooring ca be installed using either glue or staples. It can also be installed over all types of sub-floors from suspended wood to concrete slab. Engineered hardwood flooring, given proper conditions, can be used below grade. Solid hardwood flooring, on the other hand, has the limiting requirement of needing to be stapled down over suspended floors – above grade.

#### THICKNESS

Engineered hardwood flooring is generally thinner than solid hardwood. That means it can be used in many remodeling projects where a solid 3" floor would create a height problem.

#### STABILITY

Hardwood flooring is quite dimensionally stable over time. Solid hardwood may, under certain climatic conditions, be subject to swelling or shrinking. Engineered hardwood flooring, on the other hand while still subject to slight movement is the better choice where extreme seasonal climate changes may cause problems. The plywood-like construction of an engineered floor gives it more dimensional stability.

#### COST

Typically engineered hardwood flooring will cost you less than solid hardwood flooring for the same look because less of the valuable tree is used than with solid wood. Also, freight costs are lower because engineered flooring is lighter in weight and therefore less costly to transport. These factors also help make engineered flooring friendly to the environment.

### UNFINISHED ENGINEERED FLOORING

### SPECIFICATIONS

SPECIES WHITE OAK | RED OAK | WALNUT | HICKORY | AMERICAN CHERRY

GRADES CHARACTER | CLEAR | SELECT/BETTER

GRAIN PATTERNS RIFT & QUARTERED | RIFT ONLY | QUARTERED ONLY | PLAIN SAWN

**SURFACE** UNFINISHED | DESTRESSED | HAND-SCRAPED | PILLOWED EDGES | WIRE BRUSHED PLUGS |

ROUND | SQUARE | PRE-DRILLED OR INSTALLED

LENGTH STANDARD | 2'-10' | Approximately 4'

SPECIAL | 3' or longer | 5' or longer | Can be ordered up to 12' on as needed basis {nominal lengths}

**THICKNESS** STANDARD 5/8" {4MM WEAR LAYER | 9 PLY BALTIC BIRCH}

SPECIAL 3/4" {6MM WEAR LAYER | 9 PLY BALTIC BIRCH} SPECIAL 3/4" {4MM WEAR LAYER | 11 PLY BALTIC BIRCH}

{Extremely stable in all climates/applications}

**WEAR SURFACE** STANDARD 5/32 or 4mm | Pre-sanded when it leaves the mill, will still to be need sanded on site. All

wear layers are sawn veneers to give a solid look with dimensional stability

MACHINING Tongue & Groove End Matched, Square Edge Back Scored 4" Centers & Pre-Sanded

BEVEL 2 Sided (Standard 1/8" or Micro Bevel 1/16")

4 Sided (Standard 1/8" or Micro Bevel 1/16")

**INSTALLATION** Can be nailed, stapled, or glued. When gluing please follow NOFMA/NWFA recommendations. Can

be installed above grade or below.

#### INDIVIDUAL **SPECIFICATIONS**

**RED OAK** 2 1/4"- 11 1/2" | Select/Better {R/Q | RIFT | QTD | P/S} | Character {R/Q or P/S}

**WHITE OAK** 2 1/4"- 11 1/2" | Select/Better {R/Q | RIFT | QTD | P/S} | Character {R/Q or P/S}

**WALNUT** 2 1/4"- 11 1/2" | Select/Better {R/Q | P/S} | Character {P/S}

**SPECIAL** 3"-8" | HICKORY | AMERICAN CHERRY

**NOTE** Stock items will be nested and boxed for shipping protection

### Grade **SPECIFICATIONS**

**SELECT AND BETTER** Mostly heartwood with a minimum number of character marks and discoloration which provides a uniform appearance while allowing for natural color variations in the hearwood | *Average Length 3.25'* 

CHARACTER Character grade contains Select, 1 Common, 2 Common | Nested Length 2'+ | Average Length 4'

**CLEAR** Mostly heartwood with a minimum number of character marks and discoloration, providing a uniform appearance while allowing for all heartwood natural color variations. *Bundle 1.75* | *Average Length 3.75*′

#### **BUNDLE GUIDELINES**

5/8" ENGINEERED | 11' LONG

3/4" ENGINEERED | 11' LONG

{ BUNDLE SIZE | 2'-10' }

{ BUNDLE SIZE 2'-10' }

WIDTH	SF/BOX	SF/PALLET	BOXES/PALLET	
2 1/4	22	880	40	
3	19.5	936	48	
4	26	1040	40	
5	33	1056	32	
6	19.5	936	48	
7	23	920	40	
8	26	1040	40	

WIDTH	SF/BOX	SF/PALLET	BOXES/PALLET
2 1/4	16	768	48
3	14.5	696	48
4	19.5	780	40
5	24.5	784	32
6	14.5	696	48
7	17	680	40
8	19.5	780	40





### Grades

#### **SELECT & BETTER**

Mostly heartwood with a minimum number of character marks and discoloration that provides a uniform appearance while allowing for natural color variations

#### **CHARACTER**

Character grade contains, 1 Common or 2 Common

#### 1 COMON

Contains prominent variations in coloration and varying characters. Available in solid only

#### 2 COMMON

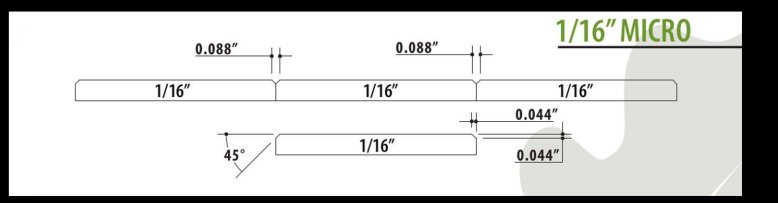
May contain sound natural variations of the forest product and manufacturing imperfections. The purpose of this grade is to furnish a floor suitable for homes, general utility use, or where character marks and contrasting appearance is desired. Available in solid only

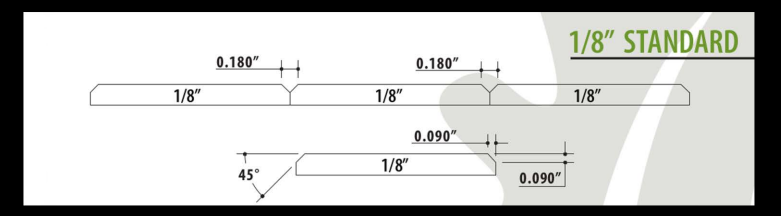
FOR ALL SPECIFICS SEE NOFMA/NWFA GUIDELINES





### Bevel







# Styles RANDOM WIDTH CHEVRON SINGLE PLANK HERRINGBONE

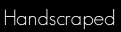
Micro Bevel

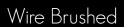
un an an



### Surfaces

UNFINISHED PREFINISHED HANDSCRAPED WIRE BRUSHED BEVEL





### Prefinished



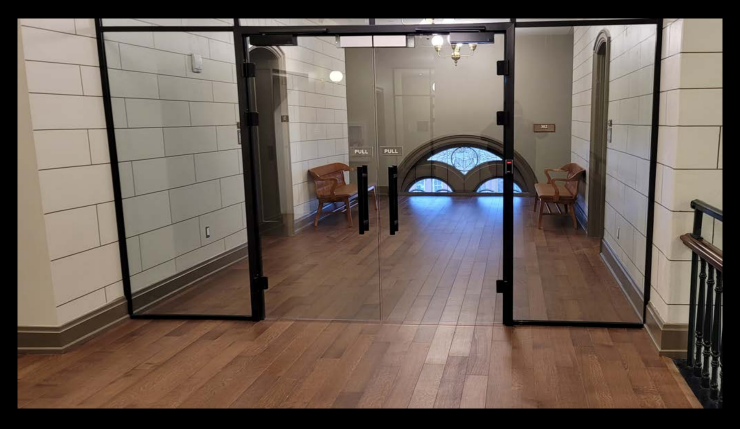
Arctic White







6 Coats of UV cured BONA



# Charcoal





### Espresso





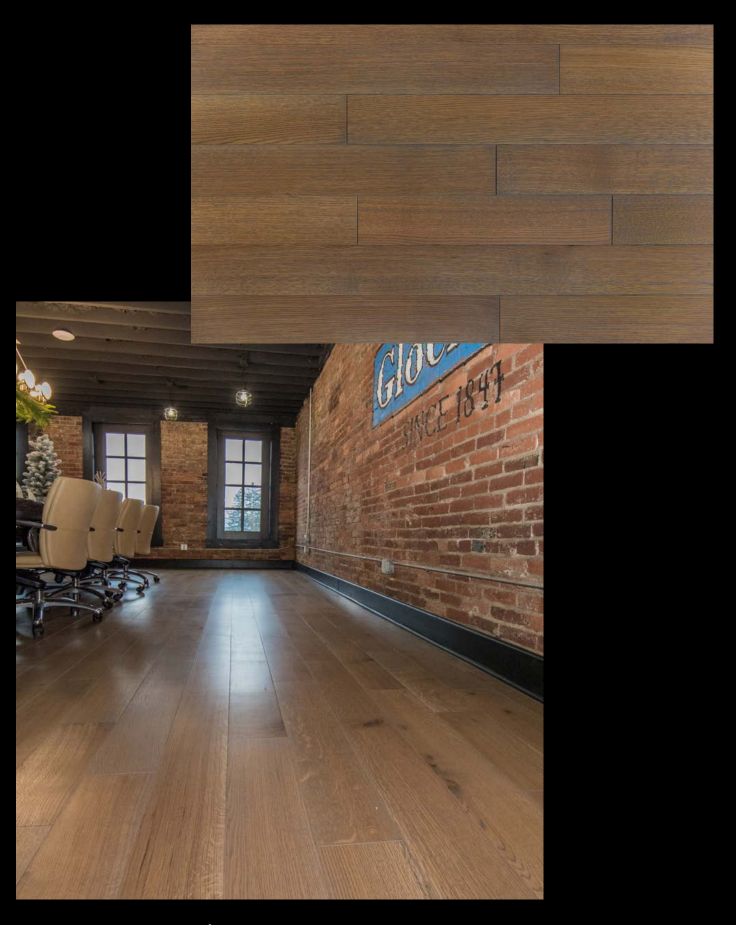
# Chocolate





### Mocha





Cocoa Mint



### Slate

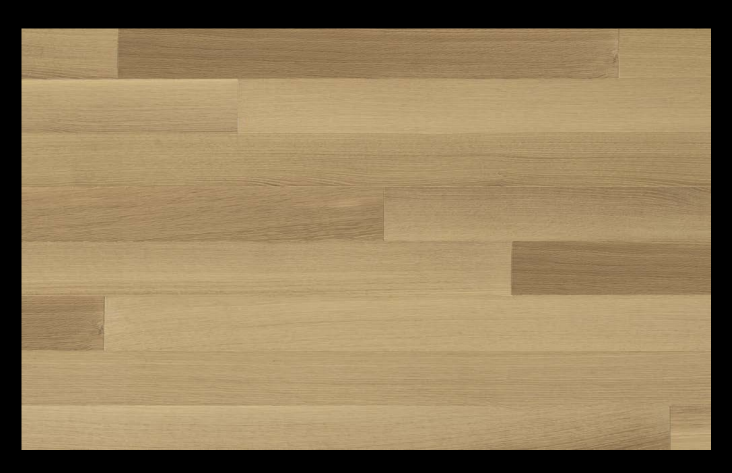




Cafe



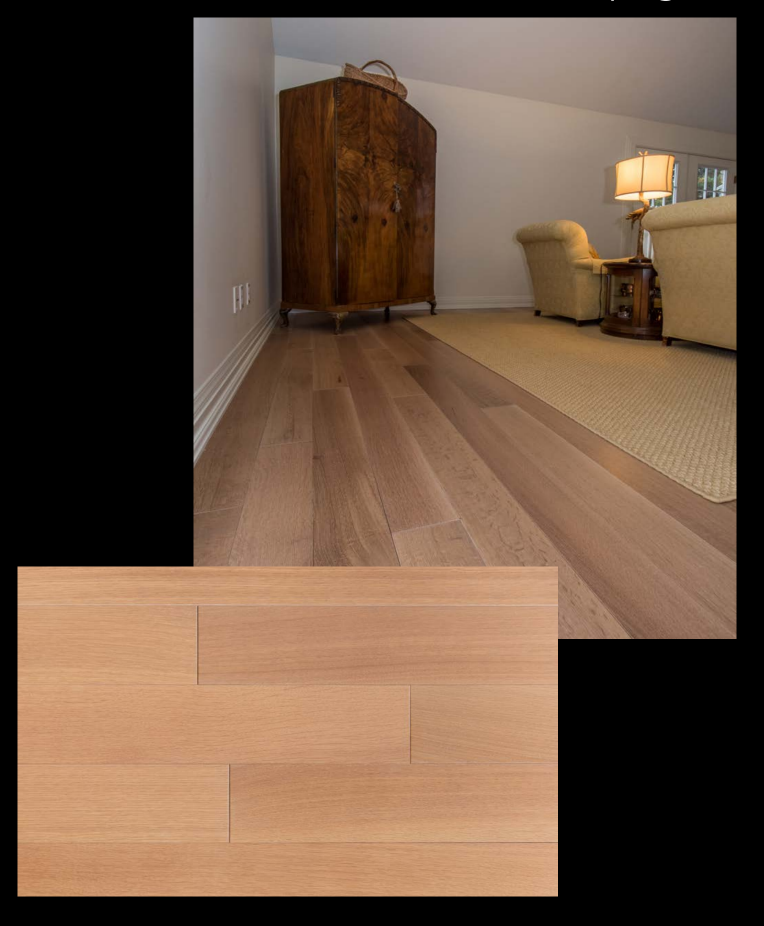
Arctic White



# Genuine



# Champagne





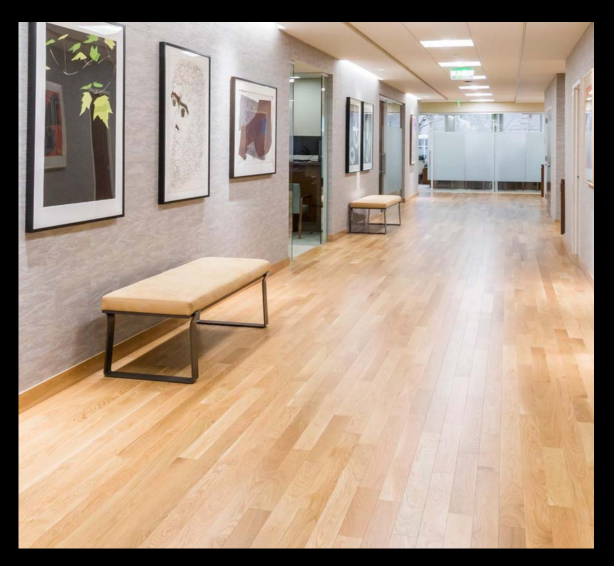
### Pure White





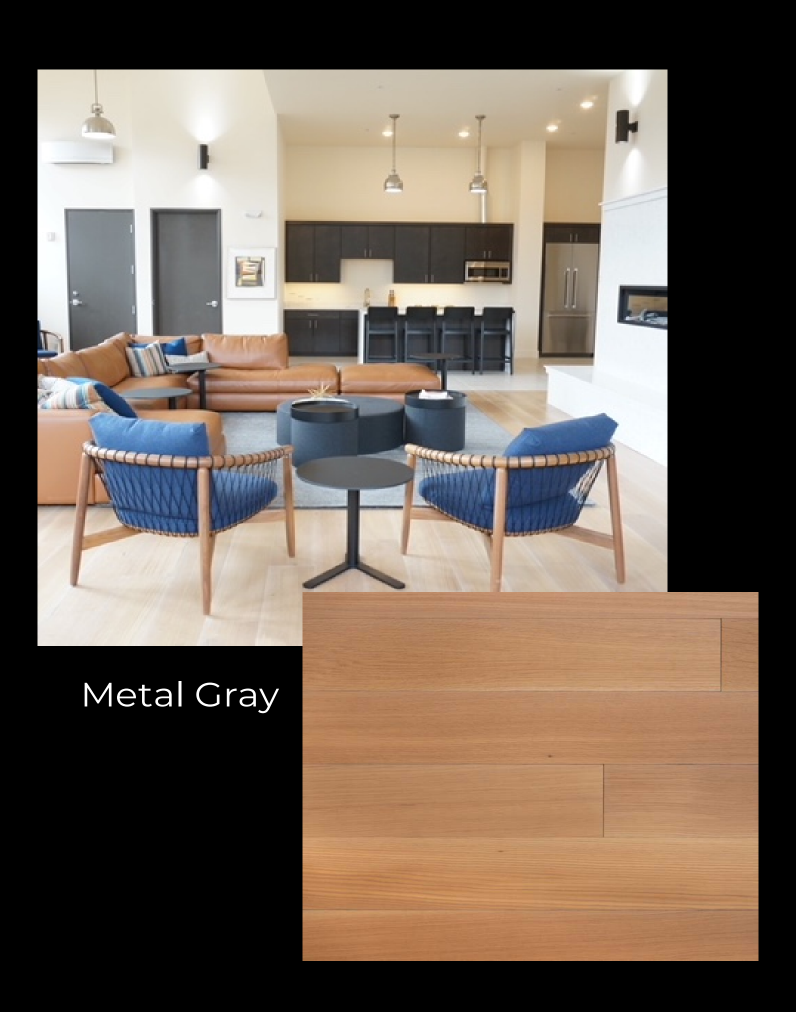
# Antique White





# Natural







### Adhesives & Glue

Ohio-Made sells the adhesives for glue down and rubber underlayments for sound control

Contact us directly for more information and pricing



# Stained White Oak in Chevron

There are over thousands of options.

If you don't see what you are looking for, send us an image and we will help you find it.





White Oak in Kitchen



White Oak in Herringbone

Natural White Oak

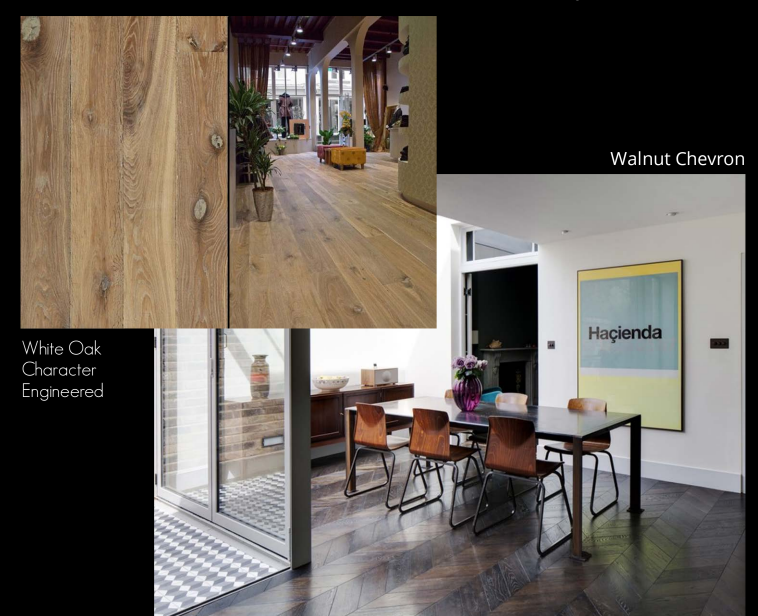




Wirebrushed White Oak



White Oak Character Wide Plank Engineered





White Oak Engineered



Hickory Select & Better



Hickory Character









Hickory Natural



Walnut Select & Better



### Walnut Character





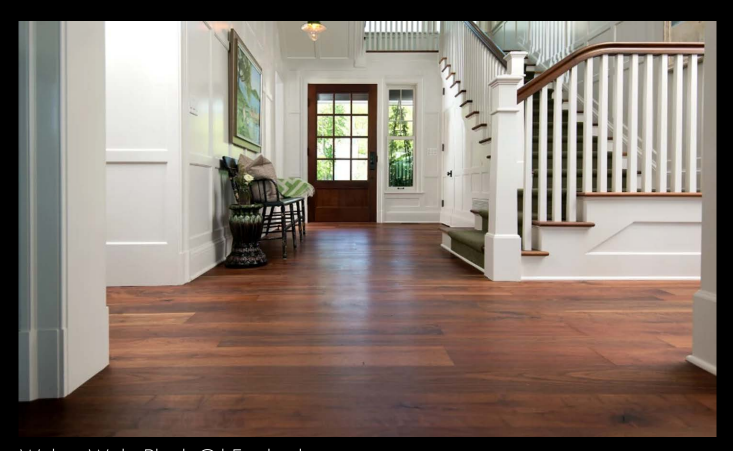
Walnut Wide Plank Engineered



Dark Stained Walnut



Hickory Character Engineered



Walnut Wide Plank Oil Finished