Mixed Oak—American Gothic



Red and White Oak were prolific throughout most of the Eastern US and used in construction across agriculture and industry. With a dense grain and deeper color tone, as well as occasional knots, nail holes and insect marks, our smooth planed American Gothic Oak is a classic choice for any application. There's no mistaking this mix for a mass produced floor.



Pioneer Millworks Mixed Oak—American Gothic

CUT AND PASTE SPECIFICATION INTO APPROPRIATE CSI DIVISION

09 64 29—Wood Strip and Plank Flooring 06 42 00—Wood Paneling

MANUFACTURER

Pioneer Millworks 1180 Commercial Drive Farmington, NY 14425 Phone: 800-951-9663

Pioneer Millworks 2609 SE 6th Avenue Portland, OR 97202 Phone: 503-719-4800

MATERIALS

- 1. Product Name: American Gothic Mixed Oak
- 2. Species/Description: Domestic Red and White Oak, smooth planed
- 3. Source: Agricultural/Industrial deconstruction
- 4. **Color:** Tones may range from gold to brown.

Unlimited color variation is inherent to the product.

- 5. Grade: American Gothic
- 6. Dimensions:

Solid

TH-3/4"

WD—3" to 10" as specified

LG-18" to 144" random

Engineered

TH-5/8"

WD-4" to 8" as specified

LG—12" to 96" random

- 7. Milling: Tongue and Groove Square Edge (TGSQE)
- 8. Finish: Unfinished unless specified otherwise
- 9. Hardness: 1060-1360

(Janka Ball Test ASTM D1037-96A, Natural wood products have no minimum hardness since hardness is a characteristic of species and cannot be controlled)

10. FSC Claim: (SCS-COC-003998) Solid: Recycled 100% Engineered: FSC Mix 70%

ADDITIONAL INFORMATION

Heartwood: No restriction Grain: No restriction

Knots: No limitations on sound knots, surface defects from chipped or

open knots may be present.

Texture: Surface should be generally 95% clear of saw marks or patina. Voids: Nail, bolt and other mechanical holes can be present and occasionally reach 3/8" in diameter. Surface defects from insect marks, including pin holes may be present. Peg or bolt holes are often left open in longer planks.

Discoloration: Ferrous staining from previous fasteners may be present. Checks: Structural checks not affecting the integrity of the plank, once installed, are allowed and more prevalent as the width of the material increases.

Moisture Content: Kiln dried 6-9% prior to milling.

LEED INFORMATION

MRc3: Materials Reuse

(materials used for this credit cannot be applied to MRc4 or MRc5) MRc4: Recycled Content, 100% Post-Consumer Recycled Content (materials used for this credit cannot be applied to MRc3 or MRc7)

MRc5: Regional Materials (call for details)

MRc7: Solid Materials are FSC Recycled 100%; Engineered FSC Mix 70%

RECOMMENDED OVERAGE

Recommend 7-12% additional material for on-site grading, trimming and installation factors.









The mark of esponsible forestry











Information is deemed reliable but subject to change, All photos for representation only. Additional information available at our website or call our wood design experts.